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Subject: Computer Networks Lab

Roll 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

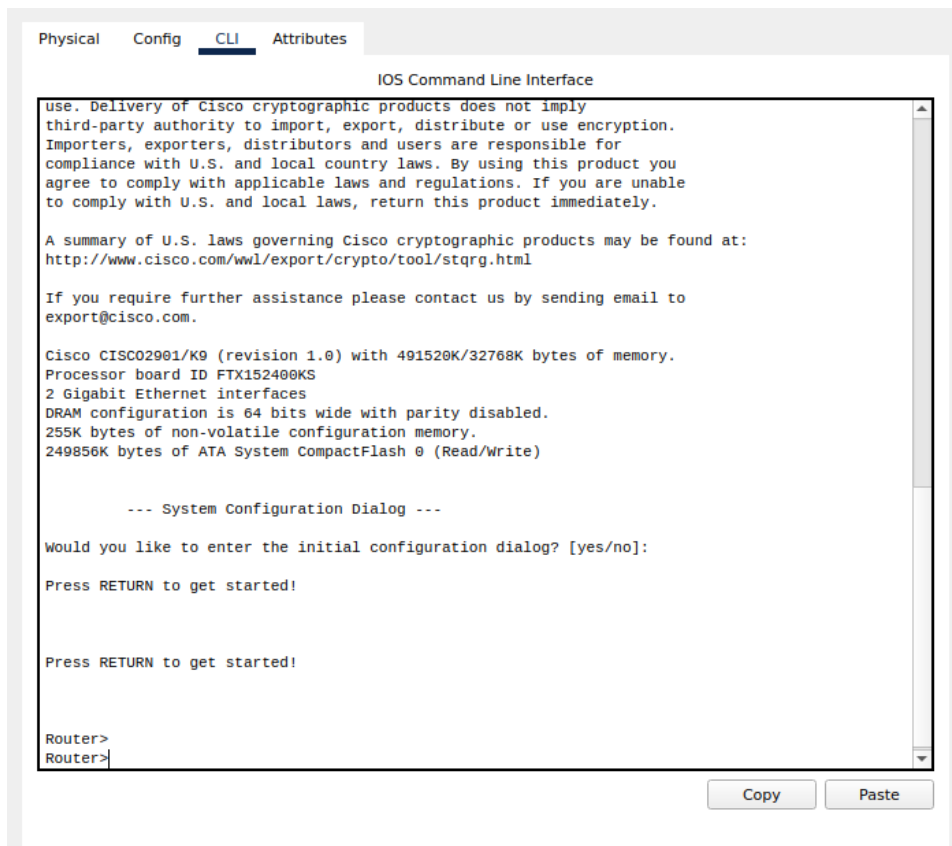
Now first of all we will look into the modes of the router.

Mode 1: EXEC Mode

The EXEC mode is represented by 'Router >'

By default the router is in EXEC Mode.

Demonstration:

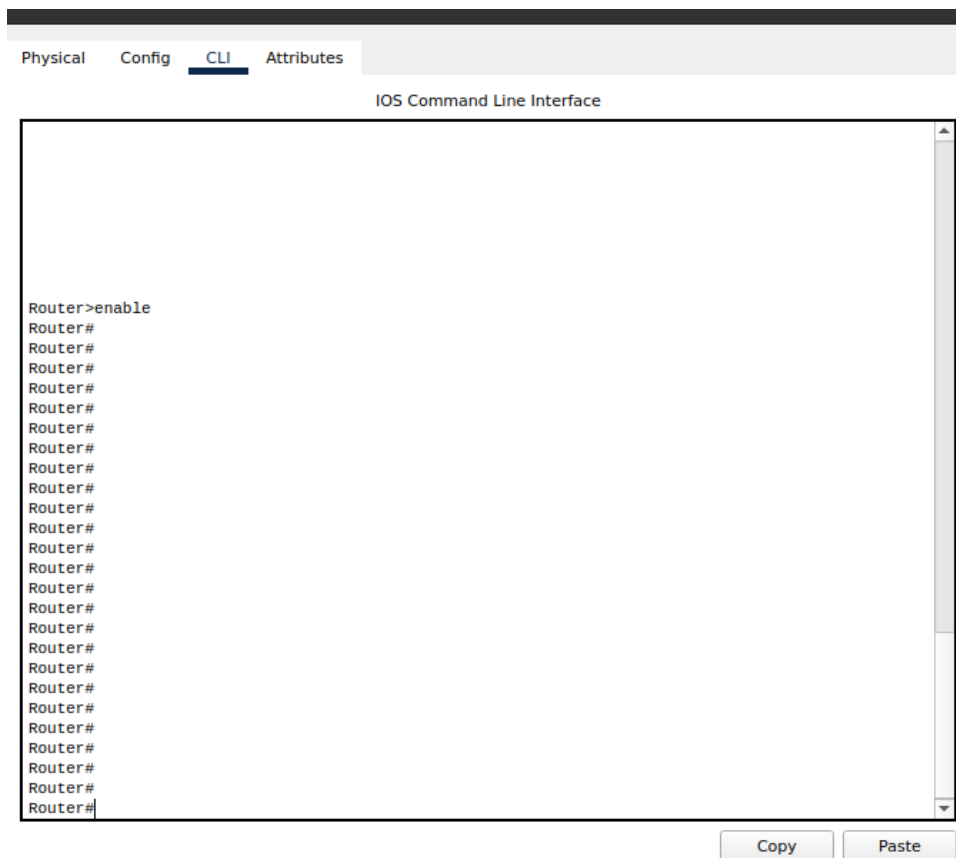


Mode 2: Privileged EXEC Mode

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

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

Demonstration:

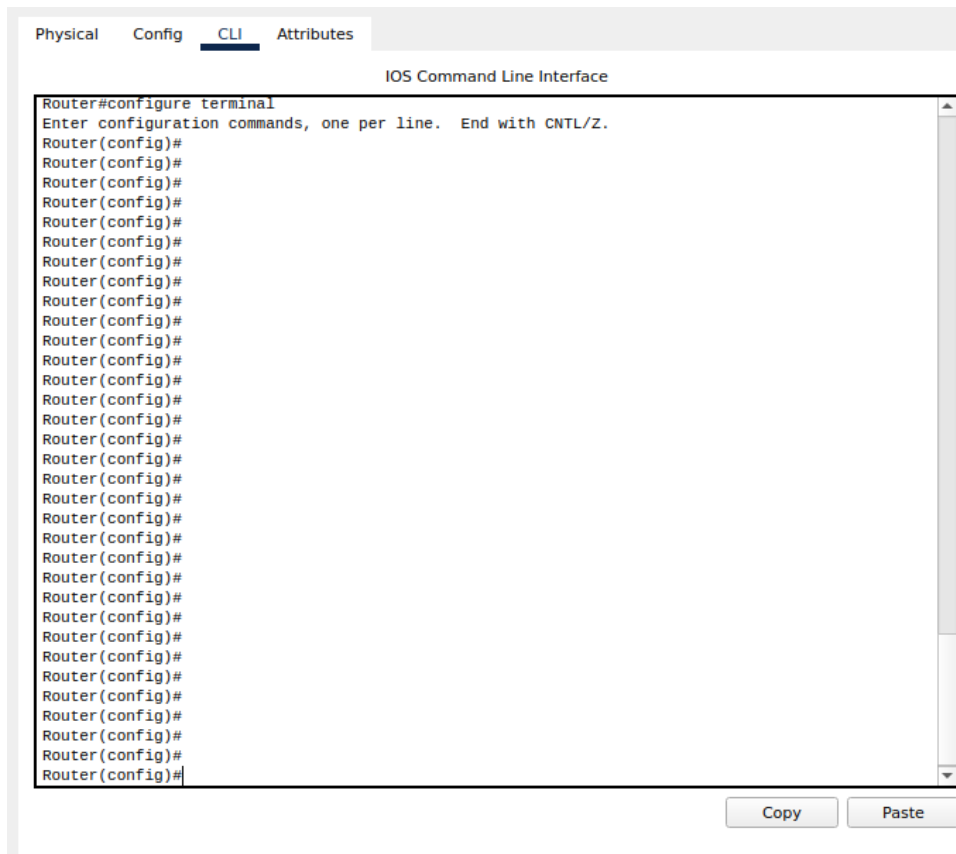


Mode 3: Global Configuration Mode

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

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

Demonstration:



Mode 4: Interface Configuration

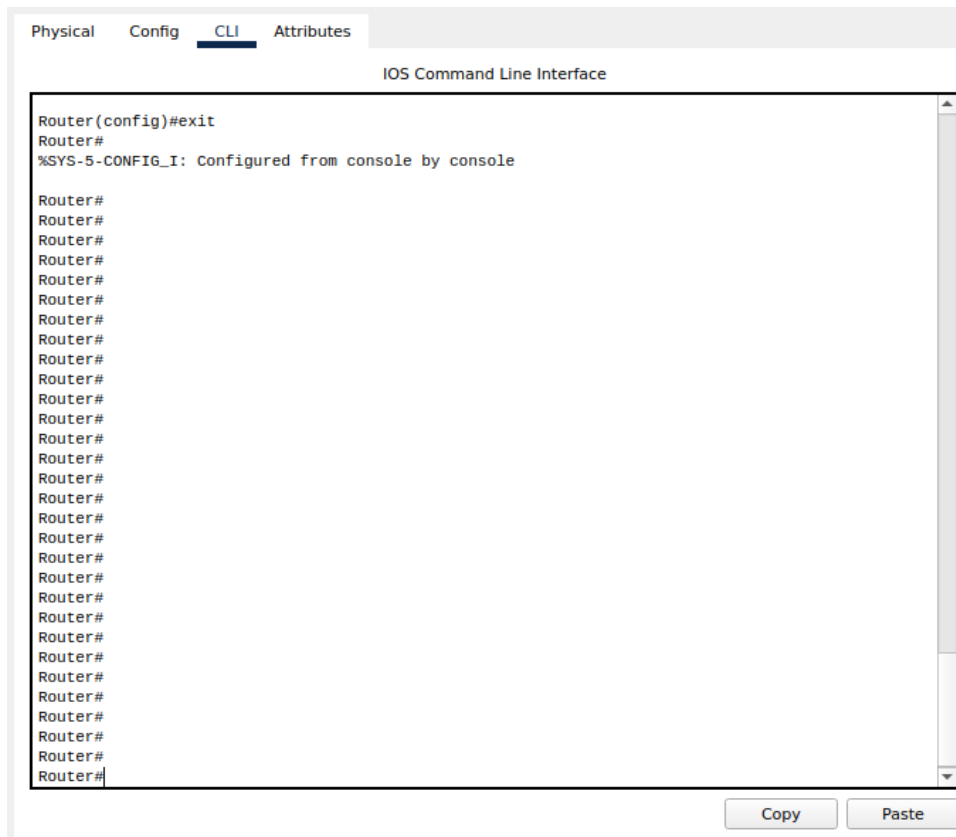
The interface configuration mode is represented by 'Router(config-if)#'.

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.

Demonstration:



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 ?

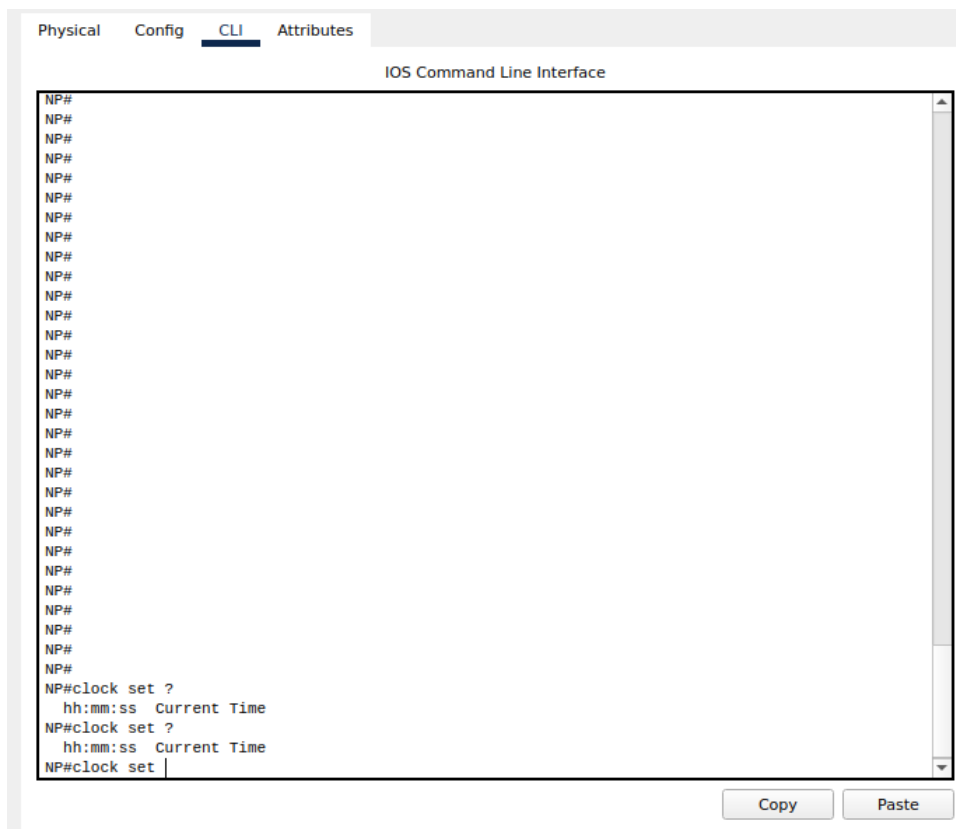
Command 3: clock set 12:15:00 17 ?

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

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

Demonstration:

Command 1:



Command 2:

IOS Command Line Interface

```
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#clock set ?
  hh:mm:ss Current Time
NP#clock set ?
  hh:mm:ss Current Time
NP#clock set clock set 12:15:00 ?
% Unrecognized command
NP#clock set 12:15:00 ?
<1-31> Day of the month
  MONTH Month of the year
NP#clock set 12:15:00 |
```

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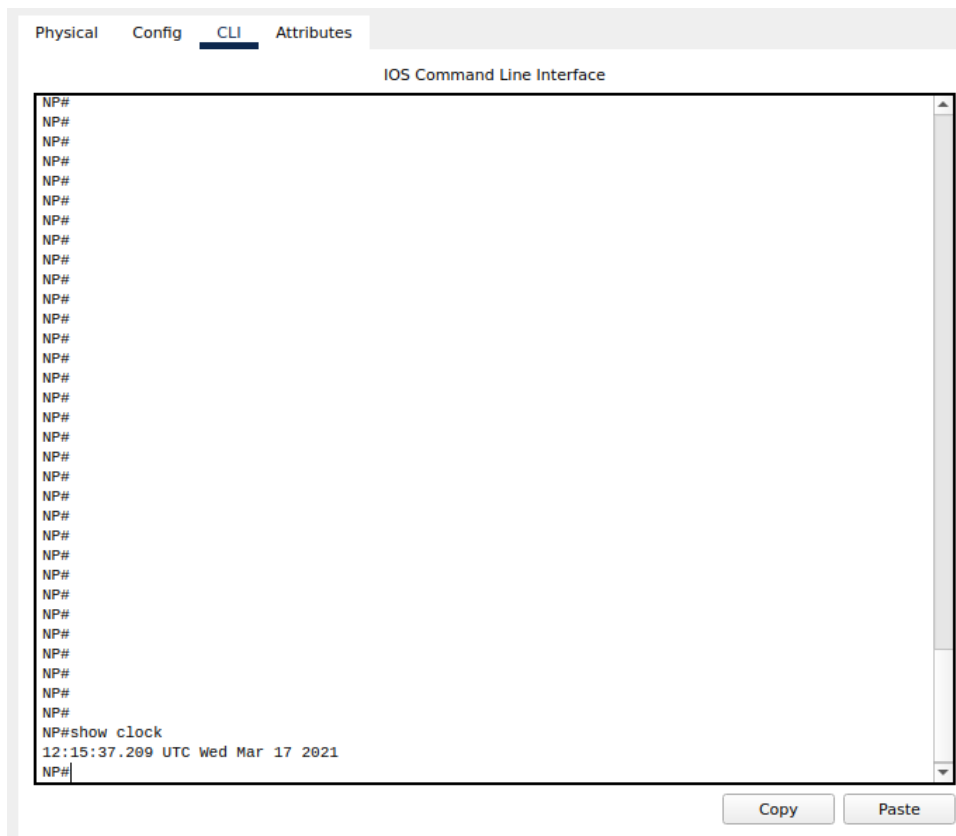
Command 3:

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

CopyPaste

Command 4:

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

Demonstration:

Command 1:

[illegible]

Command 2:

[illegible]

Command 3:

[illegible]

Command 4:

Physical Config CLI Attributes

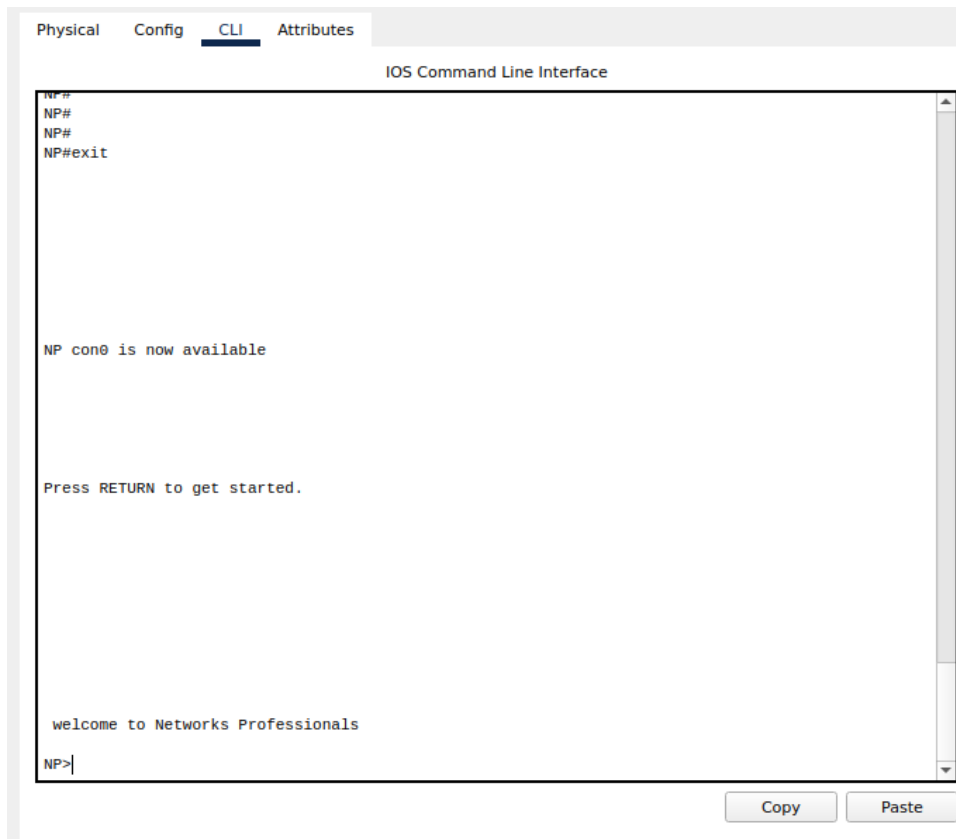
IOS Command Line Interface

```
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
NP(config)#
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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)#
NP(config)#
NP(config)#exit
NP#
%SYS-5-CONFIG_I: Configured from console by console
NP#
```

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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:

[illegible]

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Physical

Config

CLI

Attributes

IOS Command Line Interface

NP#
NP#show running-config
Building configuration...

Current configuration : 654 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
!
hostname NP
!
!
!
!
!
!
!
!
ip cef
no ipv6 cef
!
!
!
!
!
!
license udi pid CISC02901/K9 sn FTX1524XEEA-
!
!
!
!
!
!
!
!

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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
```

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Physical Config CLI Attributes

IOS Command Line Interface

```

interface vlan2
  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#
NP#

```

Copy

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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

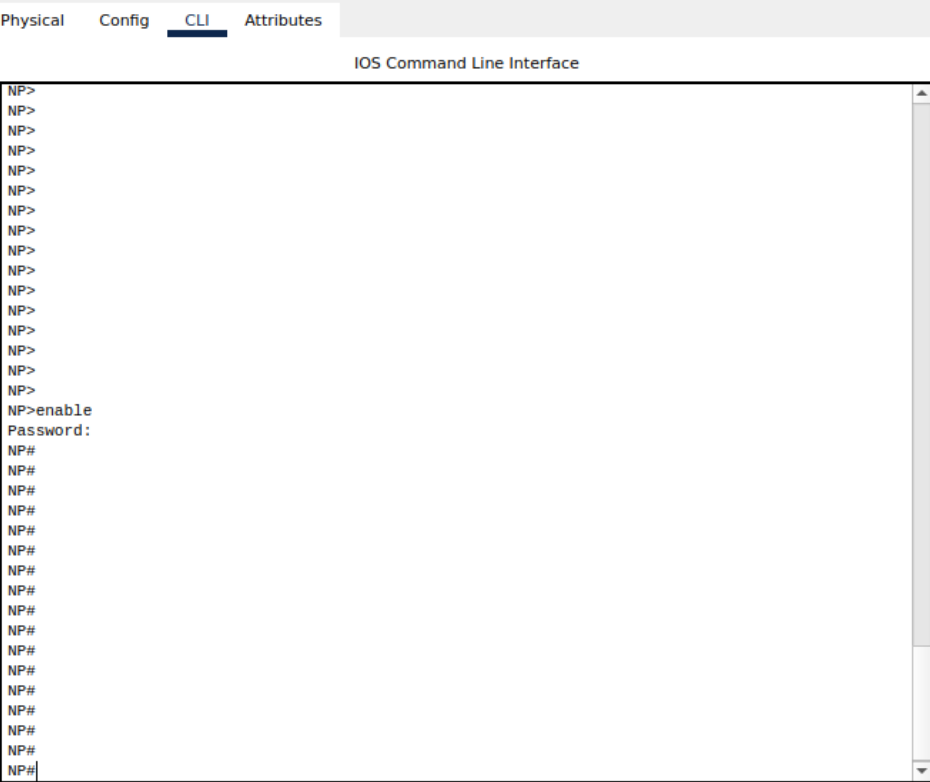
Command 3: exit

Command 4: enable

Message: Enter Password

Demonstration:

Starting Command:



The screenshot displays the IOS Command Line Interface (CLI) within a web-based configuration tool. At the top, there are tabs for 'Physical', 'Config', 'CLI' (which is selected and highlighted with a blue underline), and 'Attributes'. Below the tabs, the title 'IOS Command Line Interface' is centered. The main area is a terminal window with a black background and white text. It shows a series of commands entered at the 'NP>' prompt: 'enable', 'configure terminal', and 'enable password NP222'. After the password command, the prompt changes to 'NP#' and the text 'Password:' is displayed. The terminal shows multiple 'NP#' prompts, indicating that the password was entered multiple times. At the bottom of the terminal window, there are two buttons: 'Copy' and 'Paste'.

```
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#
NP#
```

Command 1:

[illegible]

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[illegible]**Command 3:**

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)#  
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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)#exit  
NP#  
%SYS-5-CONFIG_I: Configured from console by console  
  
NP#  
NP#  
NP#
```

Command 4:

Physical Config CLI Attributes

IOS Command Line Interface

```
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#
NP#exit
```

NP con0 is now available

Press RETURN to get started.

Copy

Paste

Physical Config CLI Attributes

IOS Command Line Interface

[illegible]

Copy

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Physical Config CLI Attributes

IOS Command Line Interface

```
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#
```

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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

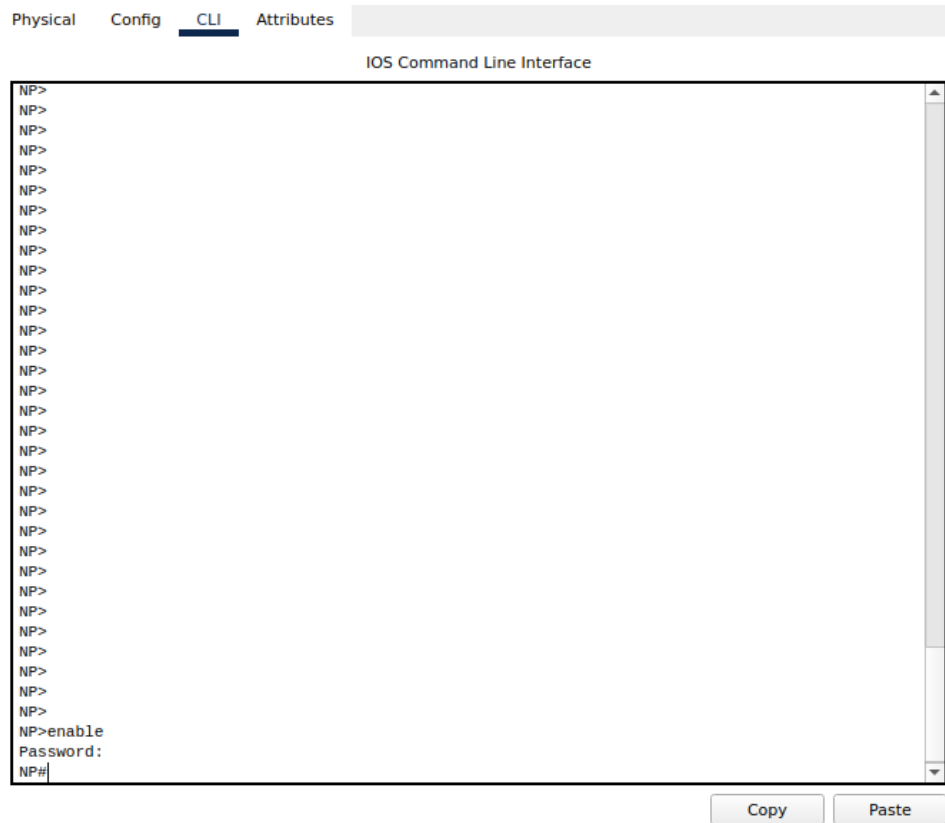
Command 3: enable ?

Command 4: enable secret NP333

Command 5: exit

Demonstration:

Command 1:



Command 2:

Command 4:

Physical Config CLI Attributes

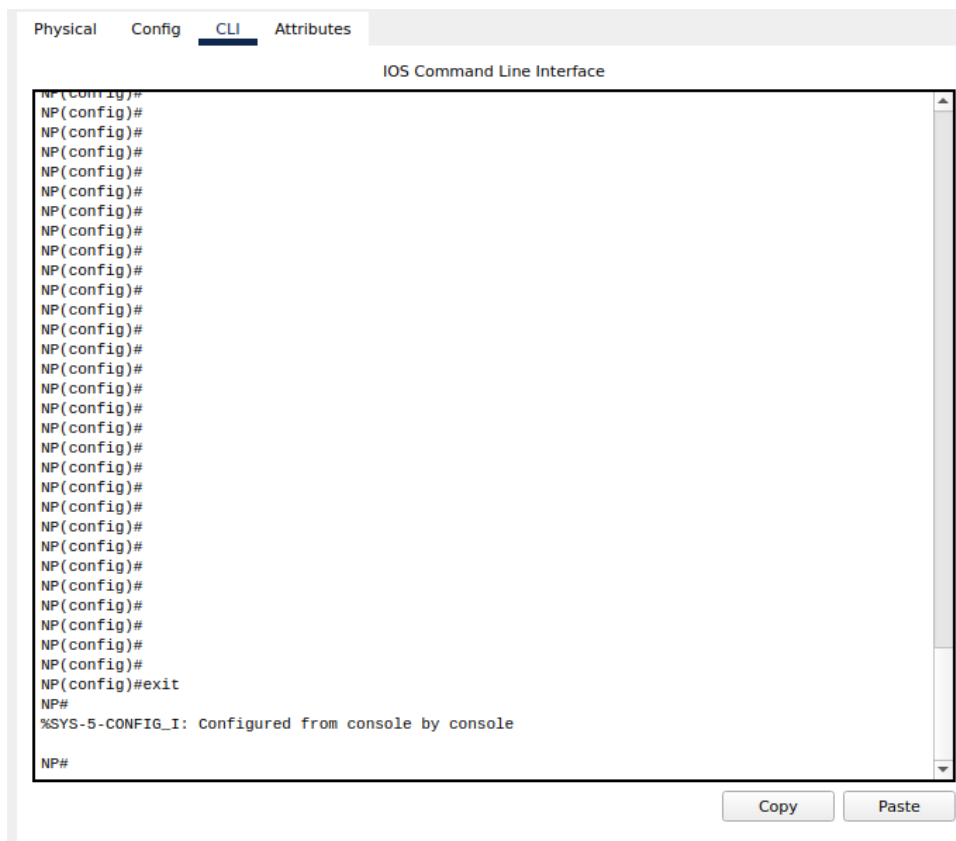
IOS Command Line Interface

[illegible]

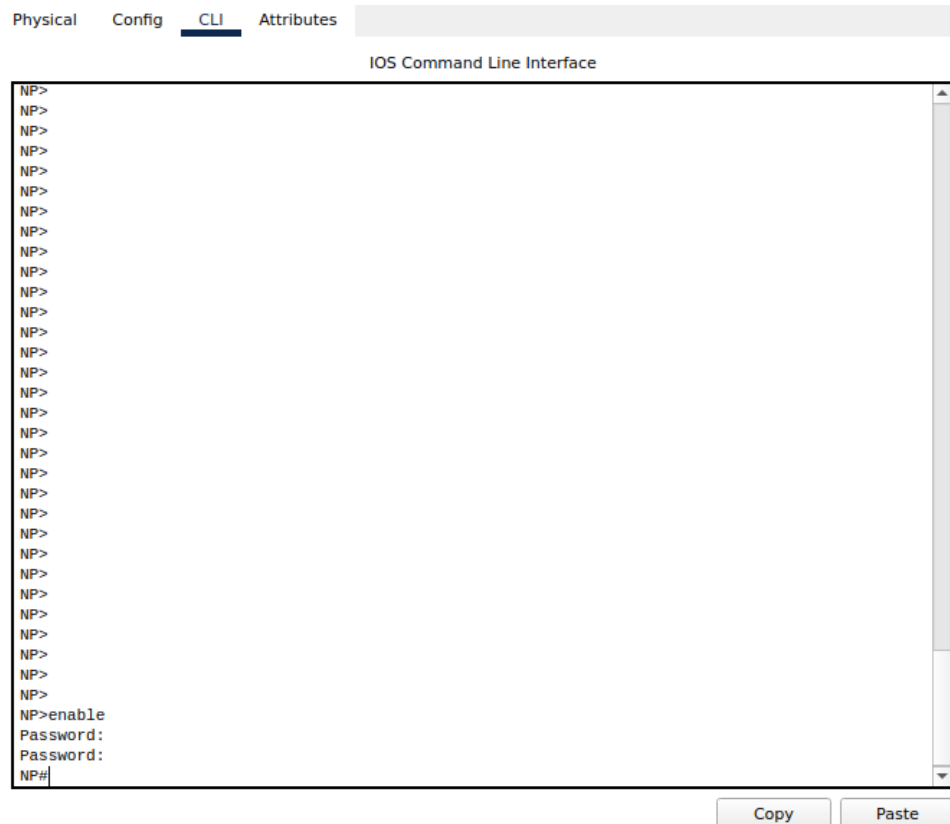
Copy

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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:

Physical

Config

CLI

Attributes

IOS Command Line Interface

```
NP>enable
Password:
```

NP#

NP#

NP#

NP#

NP#

NP#

NP#

NP#

NP#

NP#

NP#

NP#

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NP#

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NP#

NP#

NP#

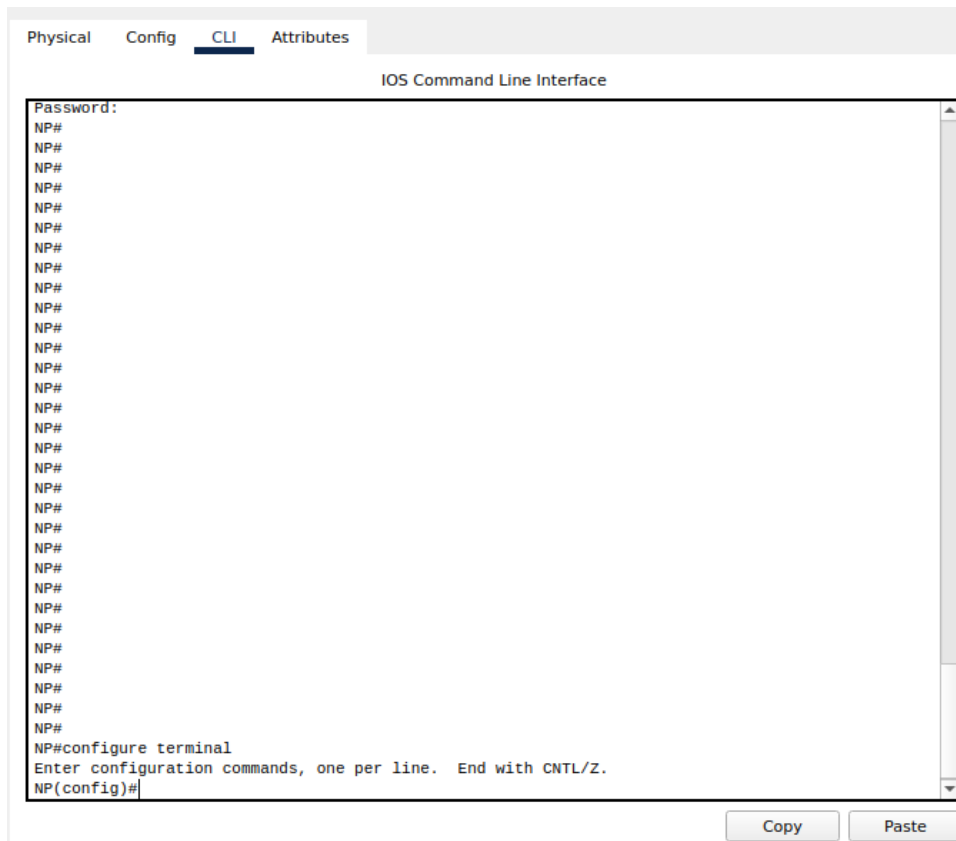
NP#

NP#

Copy

Paste

Command 2:



Command 3:

[illegible]

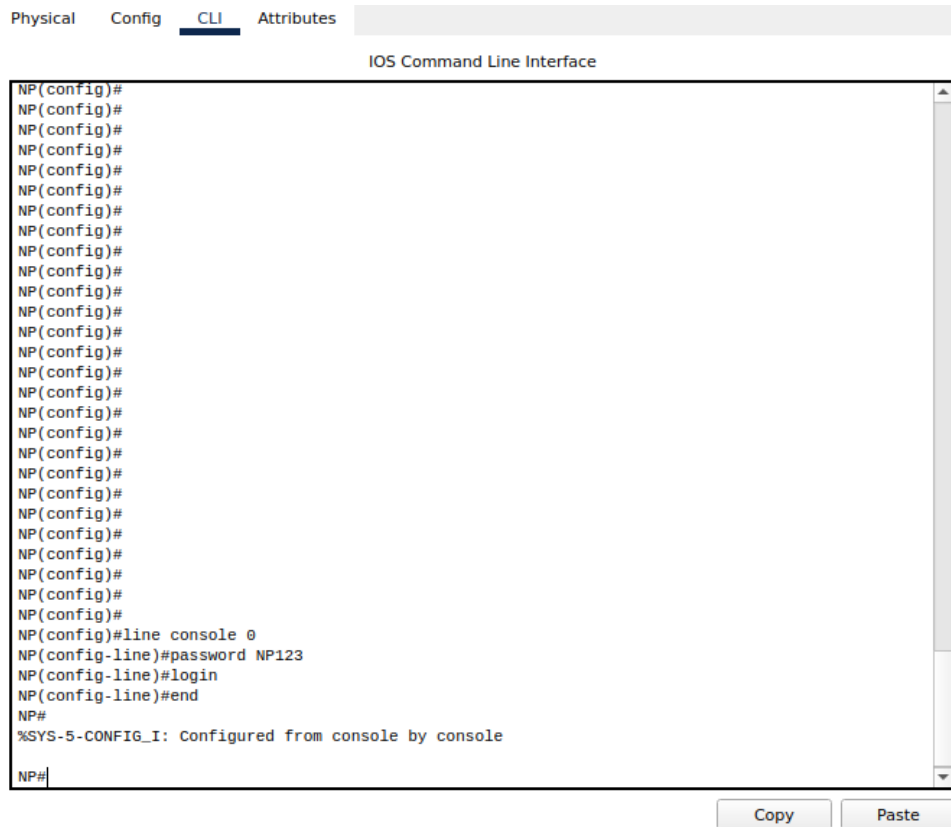
Command 4:

```
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

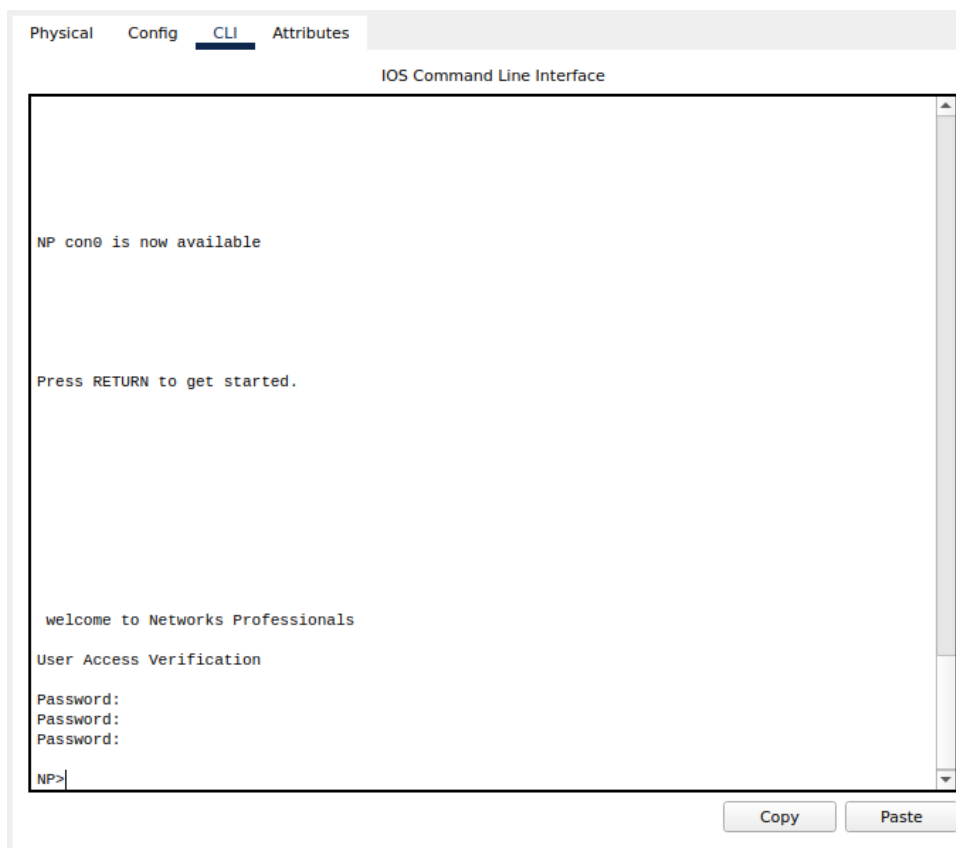
Command 5: login

Command 6: exit

Command 7: exit

Demonstration:

Command 1:



Command 2:

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

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Command 4:

[illegible]**Command 5:**



Command 6:

Attributes

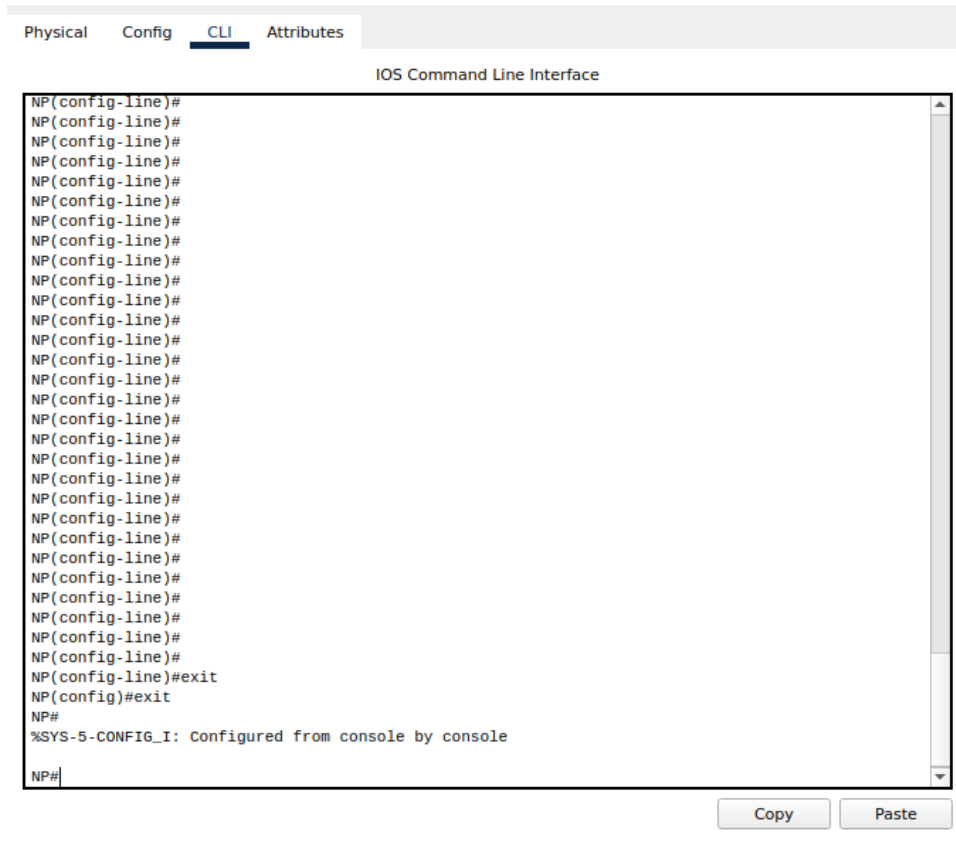
IOS Command Line Interface

[illegible]

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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)#
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)#
```

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)#
```

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Command 3:

Physical Config **CLI** Attributes

IOS Command Line Interface

[illegible]

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Command 4:

Physical Config CLI Attributes

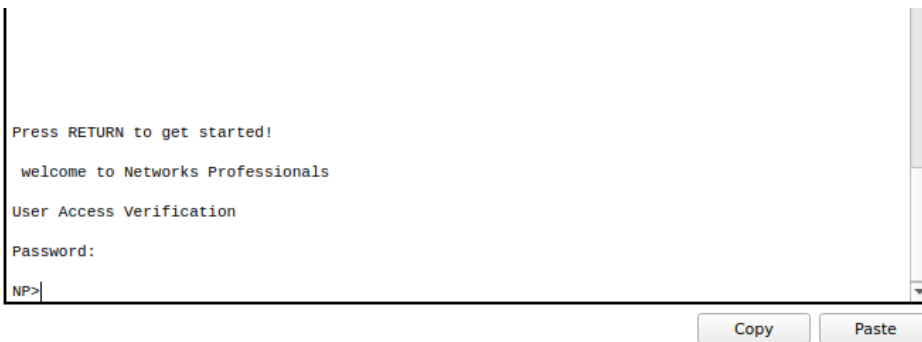
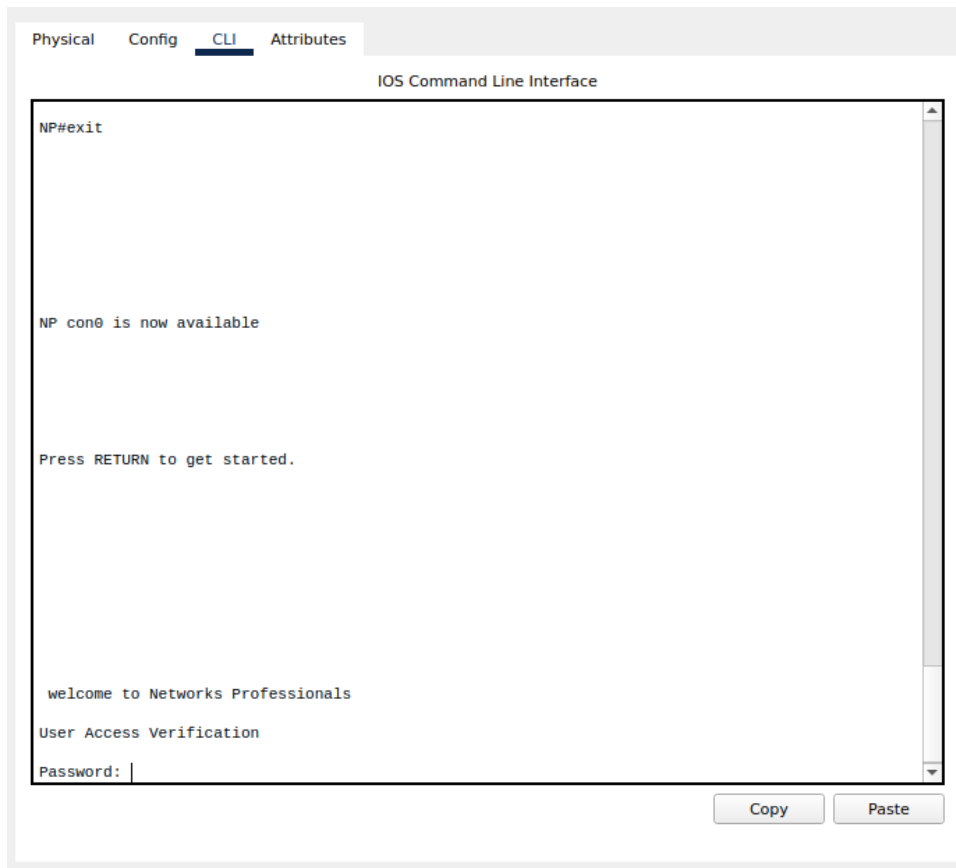
IOS Command Line Interface

```
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)#
NP(config-line)#
NP(config-line)#
NP(config-line)#
NP(config-line)#
NP(config-line)#
NP(config-line)#exit
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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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

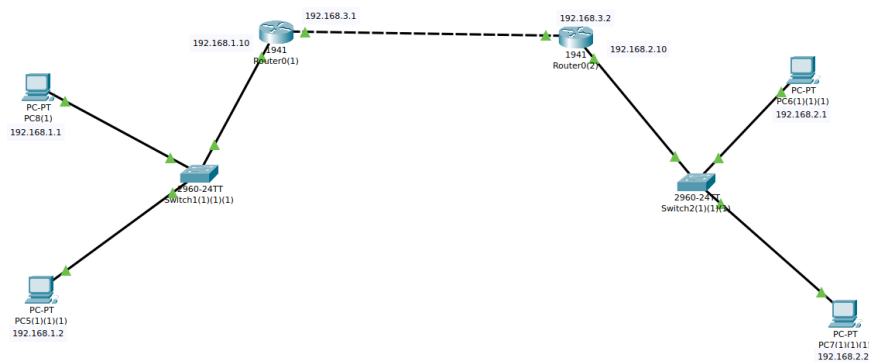
- Distributed Information Resources
- Exchange Transport and Routing
- Spark and task performance analysis based on ARL image library
- Synthesis of clock and power/ground networks
- Managing the Hub Transport Server Role
- Routing Protocols
- Cloud Access and Cloud Interconnection Networks
- Cloud Computing
- 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:

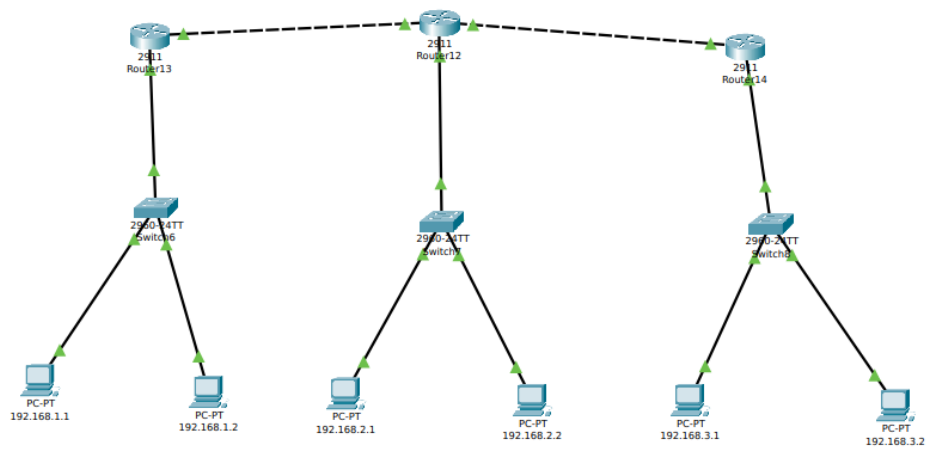
Topology 1:

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



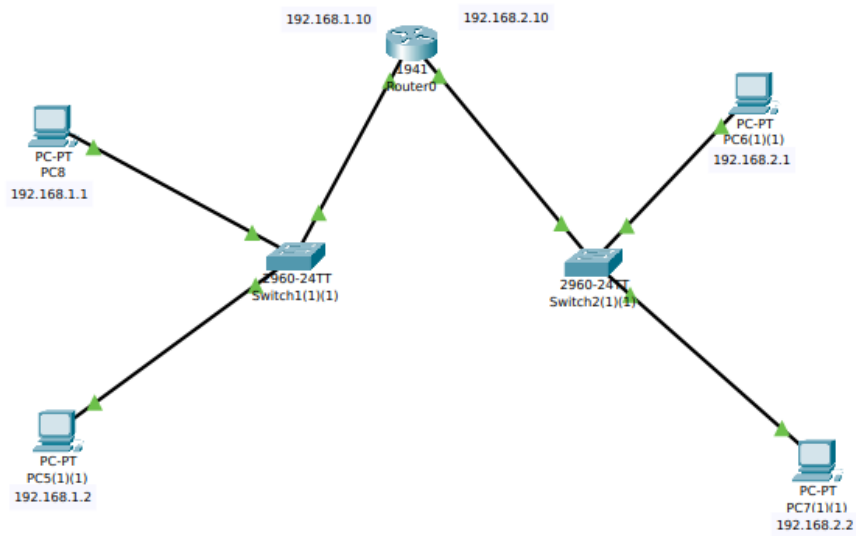
Topology 2:

Connecting three routers and establishing a connection between 6 computers.



Topology 3:

Router topology for connecting 4 computers over a single network.



END