Name- Pulkit Arora

Class- 2CO10

Roll no.-102103267

UCS 414

LAB Assignment 6

1. Configuring a Router
   1. Initial Configuration of Router
   2. Configure Telnet, Consol password, privileged mode password and VTY lines password, Secure Shell
   3. Configure serial interfaces DTE and DCE

**Solution:**

# Introduction

To connect to the router we execute Internetworking Operating System (IOS) commands. IOS is a software that runs on all routers and allows the user to manage and configure the processes that occur on the router. IOS is command- line interface (CLI) software which accepts user commands and displays router output.

As a security feature, Cisco IOS provides separate commands into two different access level modes; user EXEC level and privileged EXEC level.

User EXEC level: allows a person to access only a limited number of basic monitoring commands. In this mode, the router or switch prompt is displayed as:

# hostname>

The right arrow (>) in the prompt indicates that the router or switch is at the user EXEC mode.

Privileged EXEC level: allows a person to access all router commands (including configuration and management) and can be password protected to allow only authorized people to access the router. In this mode the symbol “# “ is displayed as the prompt.

# hostname#

Router commands

Router > show show running system information

Router > where list active connections

Router > sh? List all commands that begins with “sh”

Press the up arrow to see or reuse the last entered command. Press it again to go to the command before that. Press the down arrow to go back through the list.

# Enter the Privileged EXEC level. Router > enable [Enter]

Use the Help command ? to see the list of available commands in the privileged level.

# Router # ?

Practice the frequently used privileged commands below:

Router# show ip interface Learn about the status of the interfaces of this router

Router# show run View the configuration of the router

Router# show running-config View the Running Configuration. (There are two different configurations stored on the router; the Running Configuration and the Start‐Up Configuration. The

Running Configuration is your current, working configuration. It is stored in the

RAM memory of the router.)

Router# show startup-config View the Start‐Up configuration. It is the configuration that

is loaded when the router initializes

Router# show version Find the version and system information about your router

Router# show memory Find memory information about the router

# Router# configure terminal

Router(config)# hostname r1 Change the router name from “Router” to “r1”. The command prompt will look now r1(config)#

Router(config)# <CTRL>+Z Switch from configuration to privileged mode

In

In the Privileged EXEC level use the show command to see detailed information about the network interfaces of the router.

# Router # show interfaces [Enter]

Now enter the Configuration level to assign an IP address to the router.

# Router# configure terminal [Enter]

Use an IP address (eg. 10.128.20.254) and subnet mask 255.255.0.0 for the values. Then do the following:

# Router(config) # interface fa 0/0 [Enter]

This will ensure that you are configuring the 0/0 interface since there could be multiple interfaces with names 0/0, 0/1 …etc.

Router(config‐if ) # ip address (given ip address) (given subnet mask) [Enter]

# e.g. ip address 10.10.10.1/30

Router(config‐if ) #no shutdown [Enter] This will ensure that the ip address configuration is administratively up. i.e. The ip address is being used for routing purpose.

Connect the router to the PC using the Crossover cable. Change the IP address of your computer by doing the following.

Enter the IP address, subnet mask and default gateway (the IP address for the router) and click ok. Here use the following values:

# IP address (of your computer): 10.128.20.1 Subnet mask: 255.255.0.0

Default gateway: 10.128.20.254

If setting for Router use command R1#.-> ip route 0.0.0.0 0.0.0.0 10.128.20.254

To check the connection between your computer and the router, ping the ip address of the router. Type ping from the PC DOS window and from the router privileged EXEC login window.

**Setting Router Passwords**

So far we have been working on a router with no access restrictions enabled. In the real world, this is not the case. The most basic form of access restriction would be by the use of passwords. Passwords can be set for console access, telnet access and privileged EXEC access. Below are the various password commands on a Cisco router. The commands have to be typed out in privileged EXEC mode.

Set a console password Router(config)#line con 0 Router(config-line)#login Router(config-line)#password cisco

Set a telnet password. This command is also used to enable telnet access for up to 5 simultaneous logins

Router(config)#line vty 0 4 Router(config-line)#login Router(config-line)#password cisco

Stop console timing out in cases of inactivity Router(config)#line con 0

Router(config-line)#exec-timeout 0 0

Set the enable password to cisco Router(config)#enable password cisco

Set the enable secret password to peter.

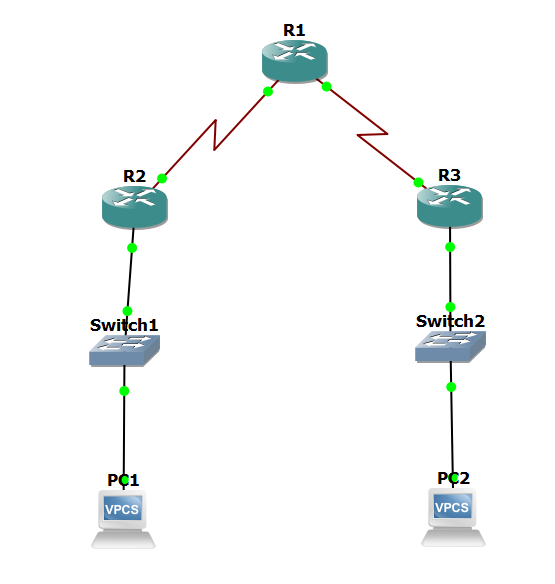
This password overrides the enable password and is encypted within the config file

Router(config)#enable secret peter

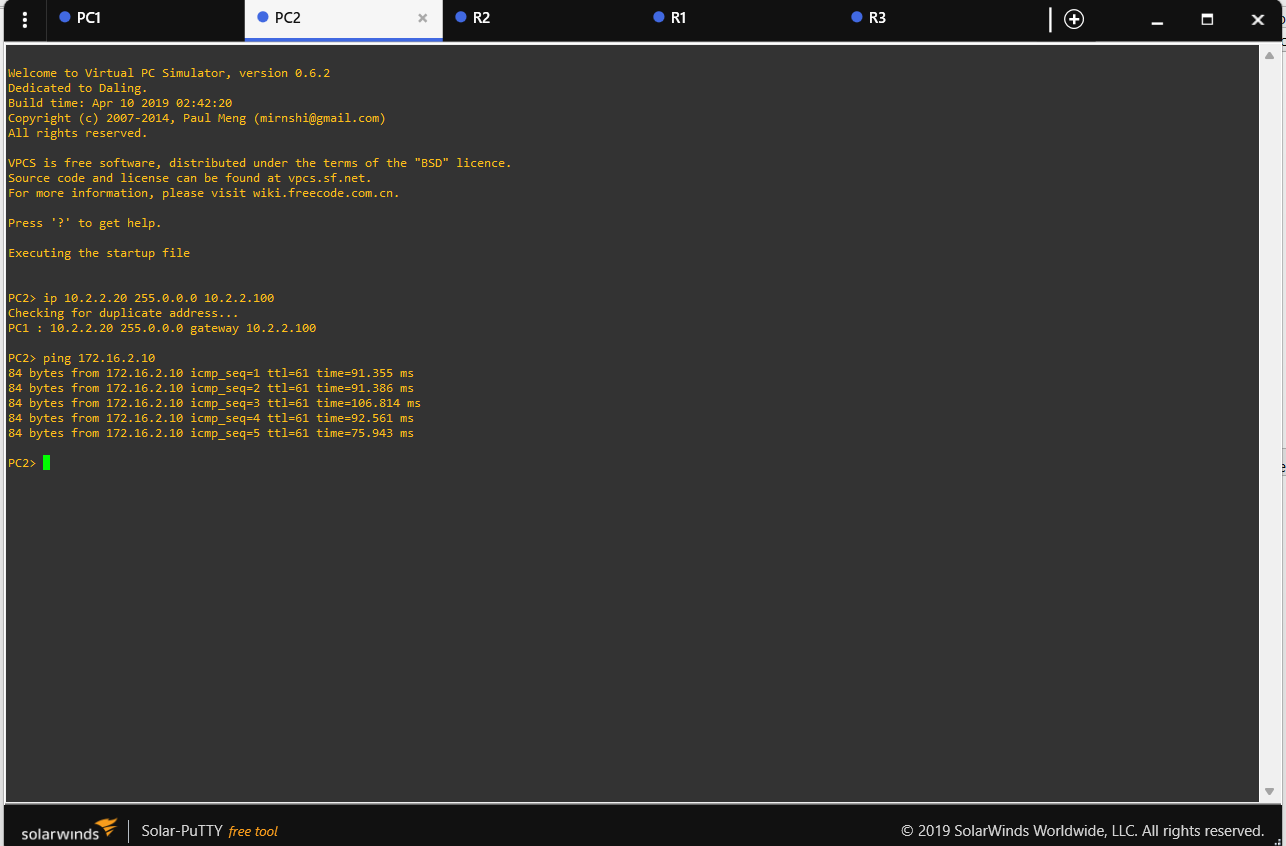
LAB Assignment 7

# Routing using RIP version 2 protocol.

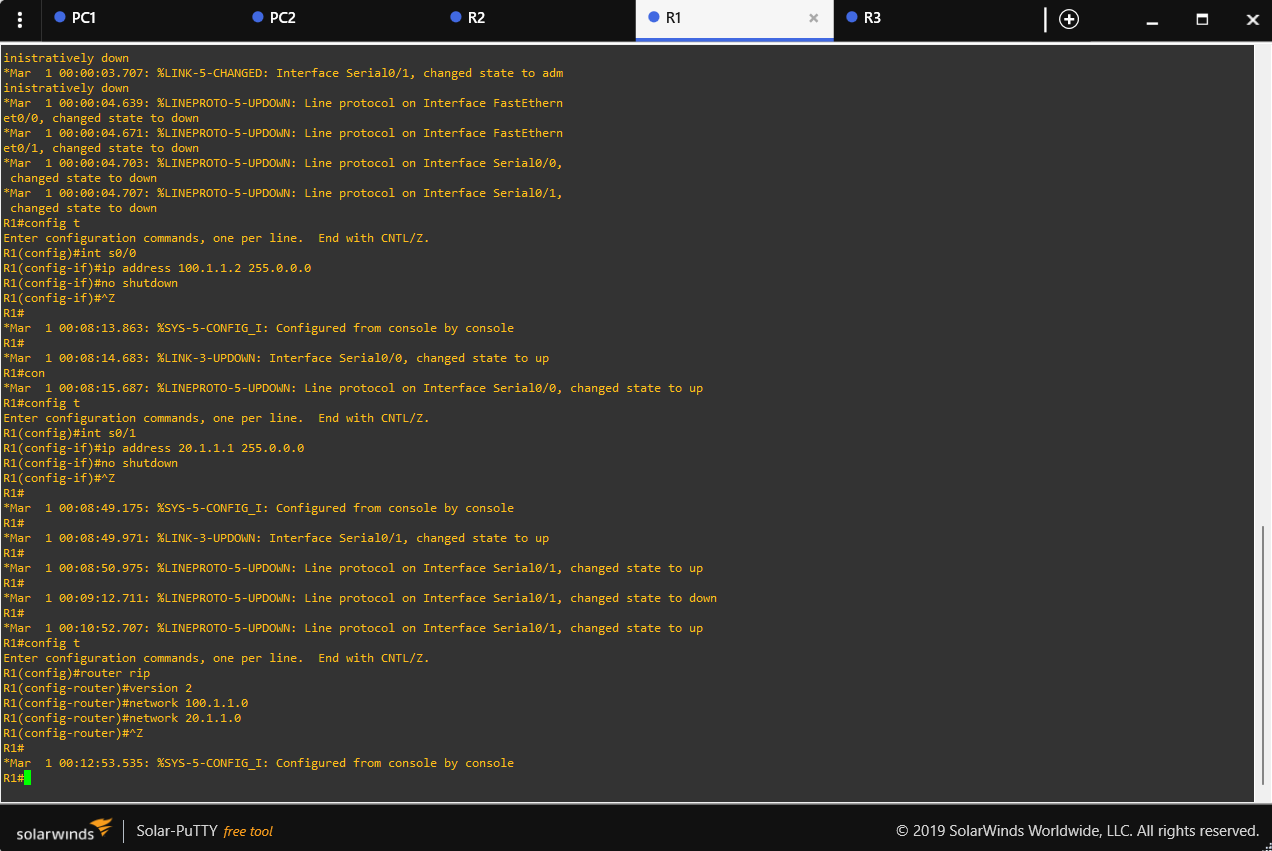
Draw the network diagram as shown in figure below and make the configuration shown under it. Ping PC2 ip address from PC1 to validate the setup.









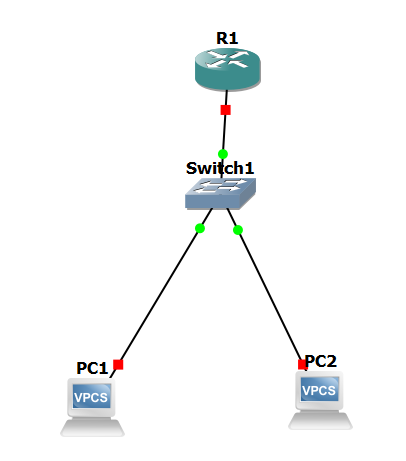




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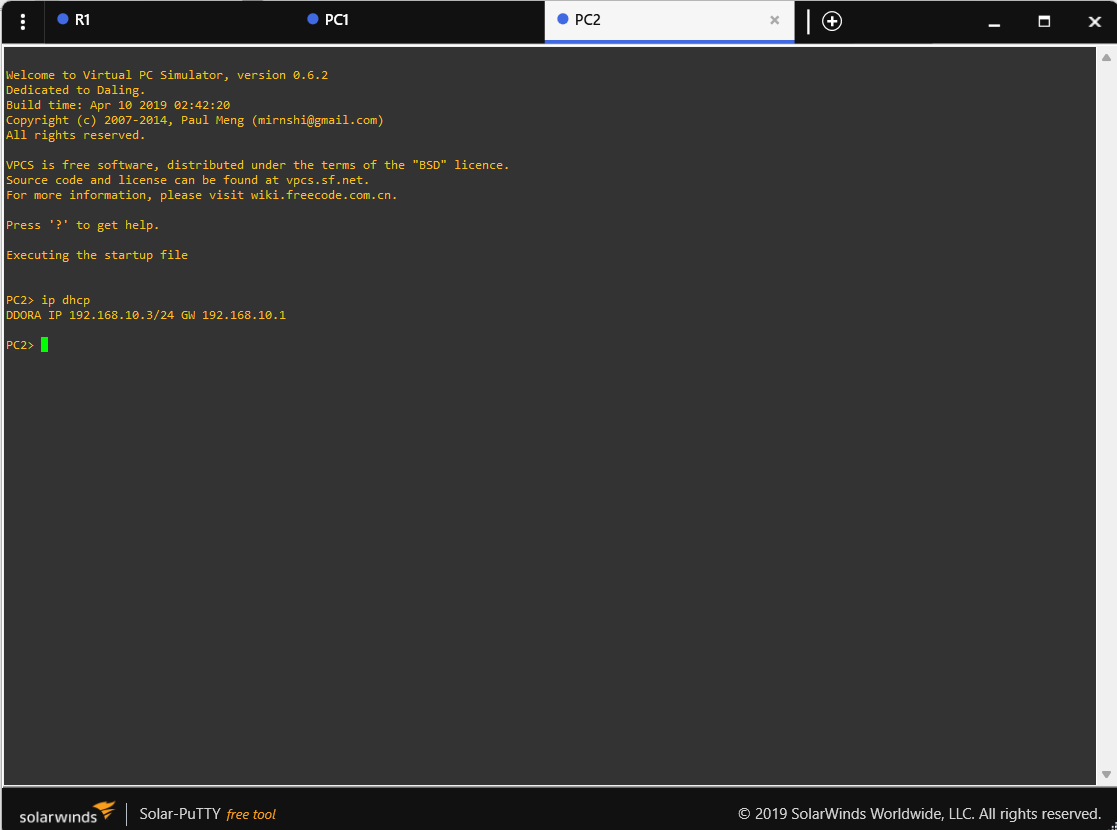
Create a pool on the **DHCP Server router**, named “xyz” and follow all the requirements.

1. Client should use the DNS server with the IP address: 1.2.3.4
2. Client should use the network 192.168.10.0/24
3. Client should renew their IP address after every 3 hours
4. Make sure, Router does not respond to any BOOTP
5. Configure the Client so that it will obtain IP from DHCP server.









LAB Assignment 9

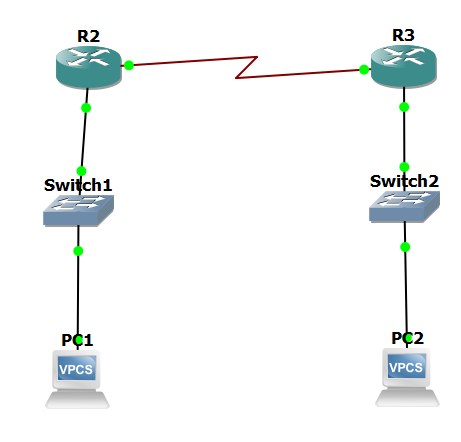
**Objective: Configure Static Route in GNS3**

* Static route tells the device exactly where to send traffic, no matter what.
* Static route is often used when your network **has only a few routers** or **there is only one route from a source to a destination**.

# Scenario

* + Suppose that your company has **2 branches** located in **Tehran** and **Shiraz**.
  + As the administrator of the network, you are tasked to connect them so that employees in the two LANs **can communicate with each other**.
  + After careful consideration you decided to connect them via **static route**.

# Physical Topology

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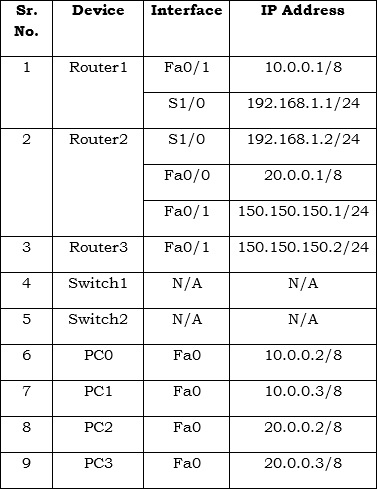


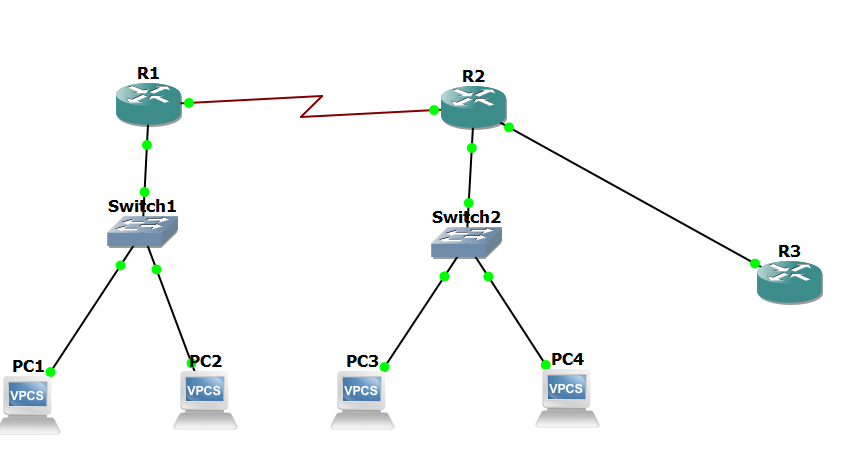


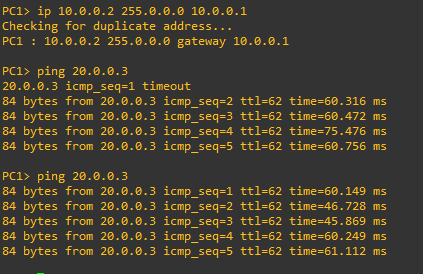


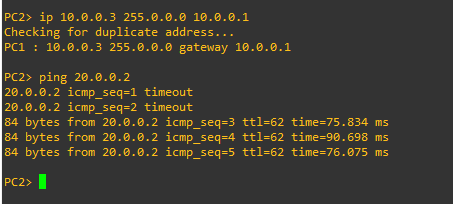
**LAB Assignment 10**

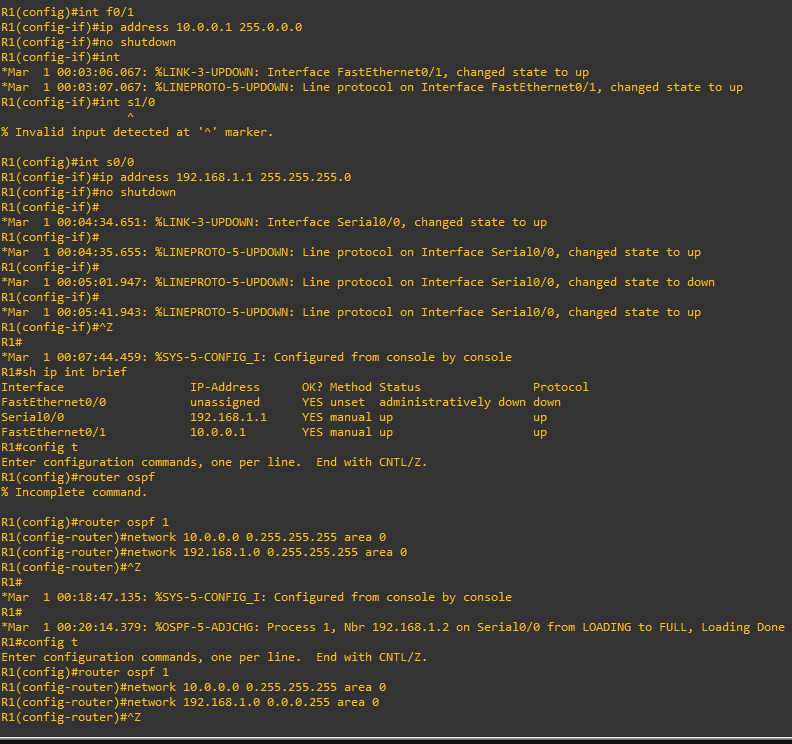
Configure OSPF routing :

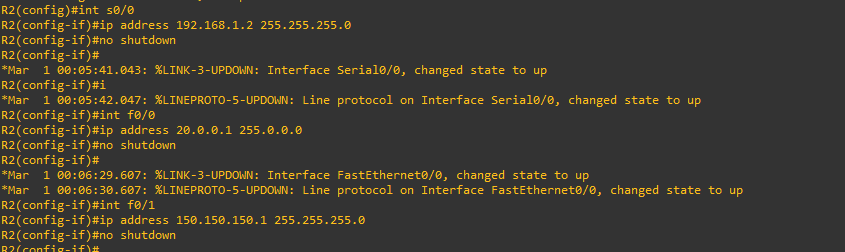














**LAB Assignment 11**

**Objective: Configure a Routing Internet Protocol (RIP) Using GNS.**

## Instructions: The instructor is required to discuss the following questions with the students.

