



# LECTURE 8 – Cisco Packet Tracer: Basic Router Configuration

In this lecture, we learn how to configure a simple network on Cisco Packet Tracer using:

- 1 Router
- 1 Switch
- 2 PCs
- Cables
- Basic router setup (IP, speed, enabling interface)
- PC IP configuration
- Passwords: enable password, enable secret
- Console password
- Telnet password
- SSH setup (most important part)

---

## 1. Creating a Basic Network in Packet Tracer

### Devices Needed

- ✓ One Router
- ✓ One Switch
- ✓ Two PCs
- ✓ Appropriate cables (straight-through cable for PC–Switch, and Switch–Router)

### Steps

1. Open Packet Tracer
2. Go to **Network Devices** → **Routers** → **Select CISCO 2911** (or any router)
3. Add a Switch (ex: 2960)
4. Add 2 PCs

5. Connect:

- PC1 → Switch
  - PC2 → Switch
  - Switch → Router (GigabitEthernet port)
- 

## 2. Showing Interface Speeds & Ports

If port numbers are not visible:

**Steps:**

1. Go to **Options**
2. Select **Preferences**
3. Tick the option:  
✓ “Always Show Port Labels in Logical Workspace”

Now all port numbers will be visible.

---

## 3. Router Configuration (Step-by-Step)

Click the Router → CLI →

It asks:

**“Would you like to enter the initial configuration dialog?”**

Select: **NO**

Press ENTER twice → You reach:

Router>

---

✓ **Enter Privileged EXEC mode**

enable

✓ **Enter Global Configuration mode**

configure terminal

or

conf t

---

## 4. Assign IP Address to Router Interface

Go to interface:

interface g0/0

or

int g0/0

Assign IP:

ip address 10.0.0.1 255.0.0.0

Enable the interface (VERY IMPORTANT – by default interfaces are shutdown):

no shutdown

### ★ Why?

All router interfaces are OFF by default for safety.  
no shutdown turns it on.

### ★ Daily Life Example:

When a new ISP router arrives, the technician enables its WAN/LAN ports before connecting to the internet.

---

## 5. PC IP Configuration

Click PC → Desktop → IP Configuration

Enter:

**IP Address:** (example) 10.0.0.10

**Subnet Mask:** Automatically fills (255.0.0.0)

**Default Gateway:** 10.0.0.1 → router's IP

### ★ Why default gateway is needed?

To send traffic outside your own network.

### Daily Example:

Your PC uses 192.168.1.1 as default gateway to access Google.

---

## 6. Speed Settings on Router Interface

To check speed options:

```
int g0/0
```

```
speed ?
```

Possible values:

- 100
- 1000
- auto

To set speed:

```
speed 100
```

or

```
speed 1000
```

To verify interface status:

```
show int g0/0
```

---

## 7. Checking IP & Interface Status

✓ To check ALL interfaces:

```
show ip interface brief
```

Shows:

- Each interface
- IP address
- Status (up/down)

✓ **To check a specific interface:**

```
show int g0/0
```

---

## ■ **8. Description for Interfaces**

To add description (useful in companies):

```
int g0/0
```

```
description Connected to PC
```

### ★ **Why important?**

Helps engineers understand what each interface connects to.

### **Example:**

In real companies:

- Gi0/0 → Connected to Firewall
  - Gi0/1 → Connected to Switch
  - Gi0/2 → Internet Link
- 

## ■ **9. Show Commands in Global Mode**

You **cannot** run show commands directly in Global Configuration mode.

You must type:

```
do show ip int brief
```

Why?

“do” executes a privileged command from configuration mode.

---

## ■ 10. Router Password Protection

Routers use different types of passwords:

1. Enable Password
2. Enable Secret
3. Console Password
4. Telnet Password
5. SSH Password

### ■ A) Enable Password & Enable Secret

#### Enable Password

enable password 1234

- Uses **MD7 encryption**
- Weak
- Can be cracked easily
- Not recommended in real companies
- Shown as plain-text unless encryption is enabled

---

#### Enable Secret (**MOST SECURE**)

enable secret mysecret123

- Uses **MD5 hashing**
  - Strong
  - Cannot be reversed easily
  - Industry standard
  - ALWAYS preferred over enable password
-

## ✓ View Password in Running Config

show running-config

Enable password = weak

Enable secret = encrypted

## ✓ Remove password:

no enable secret

---

## ■ B) Setting the Router Hostname

hostname BranchRouter

Why?

- Helps identify routers in large networks
  - Used in SSH authentication (required)
- 

## ■ C) Setting Console Password

Console = local access to router.

Commands:

line console 0

password 123

login

### ★ Why set console password?

To prevent unauthorized people from configuring the router locally.

---

## ■ D) Telnet Password (Remote Access)

Telnet is an **insecure** remote login method.

Commands:

line vty 0 15

```
password telnet12345
```

```
login
```

Meaning:

- VTY 0–15 → allows 16 simultaneous Telnet users
  - Everyone must enter this password
- 


## ● Why Telnet is NOT recommended?

Because Telnet sends:

- username
- password
- commands

in **plain text**.

Anyone can sniff it.



---

## ■ E) SSH Configuration (Most Secure) — VERY IMPORTANT

SSH uses encryption and is the preferred remote access method.

### Step 1: Set hostname

```
hostname Router1
```

### Step 2: Set domain name

```
ip domain-name codingseekho.in
```

### Step 3: Generate RSA key

```
crypto key generate rsa
```

It will ask:

How many bits in the modulus?

You can give:



- 1024
- 2048 (recommended)

More bits = more secure.

---

#### **Step 4: Create a user account**

```
username admin privilege 15 secret adminpass123
```

privilege 15 = full admin access

---

#### **Step 5: Enable SSH-only access on VTY**

```
line vty 0 4
```

```
transport input ssh
```

```
password 12345
```

```
login
```

Now only SSH is allowed.

---

#### **★ Daily Life Example of SSH:**

When engineers manage routers in:

- Banks
- Data centers
- Cloud networks
- IT companies

They ALWAYS use SSH (port 22).

Telnet is banned.

---

✓ **Saving everything**

do write

or

do wr

---

## **FINAL SUMMARY (Perfect for Revision)**

✓ **Build network using router + switch + 2 PCs**

✓ **Assign IP to router interfaces**

✓ **Enable interfaces using no shutdown**

✓ **Configure PC IP + subnet mask + gateway**

✓ **Set interface speed**

✓ **Check connectivity using show ip int brief**

✓ **Add interface descriptions**

✓ **Enable passwords:**

- enable password (weak)
- enable secret (strong)

✓ **Console password**

✓ **Telnet password**

✓ **SSH configuration (recommended)**