## Lab 5: Configuring NAT (Network Address Translation) on a Router

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Aim:Configure NAT on a router to enable multiple devices to share a single public IP address.

## Objectives:

- 1. SetupNATonarouter.
- 2. ConfigureinternaldevicestouseprivateIPaddresses.
- 3. VerifyNATfunctionality.

## Steps:

- 1. OpenCiscoPacketTracer:
  - Startanewproject.
- 2. Add Devices:
  - AddaRouter: Drag a router (e.g., 2911).
  - AddPCsandaServer: Connect PCs and a server to the router.
- 3. ConfigureNATontheRouter:

Access the router CLI and configure NAT:

```
Router* enable
Router# configure terminal
Router(config)# interface gig0/0
Router(config-if)# ip address 192.168.1.1 255.255.255.0
Router(config-if)# ip nat inside
Router(config-if)# exit
Router(config)# interface gig0/1
Router(config-if)# ip address 203.0.113.1 255.255.255.0
Router(config-if)# ip nat outside
```

Router(config-if)# exit
Router(config)# ip nat inside source list 1 interface gig0/1
overload
Router(config)# access-list 1 permit 192.168.1.0 0.0.0.255

- 4. Configure PCs with Private IP Addresses:
  - $\bigcirc$  AssignprivateIPaddressestoPCs(e.g.,192.168.1.2,192.168.1.3).
- 5. Verify NAT Functionality:
  - OneachPC,usetheCommandPrompttopinganexternalIPaddress (e.g., 8.8.8.8) to verify NAT is working.