# Cisco DSL Router Configuration and Troubleshooting Guide – Cisco DSL Router PPPoA with a Static IP Address

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#### Introduction

Your Internet Service Provider (ISP) has assigned a dynamic public IP address to your Cisco Digital Subscriber Line (DSL) Router.

**Tip:** If you are not familiar with how to configure Cisco devices and would like to follow a step–by–step configuration, refer to Step–by–Step Configuration of PPPoA with a Static IP Address.

## **Prerequisites**

### Requirements

There are no specific requirements for this document.

### **Components Used**

This document is not restricted to specific software and hardware versions.

#### **Conventions**

Refer to Cisco Technical Tips Conventions for more information on document conventions.

### **Tasks to Perform**

- Design an IP addressing scheme for your private LAN.
- Configure an IP address and subnet mask on the Cisco DSL Router Ethernet interface.
- Configure the ATM interface (Asynchronous Digital Subscriber Line (ADSL) interface) of the Cisco DSL Router with an ATM permanent virtual circuit (PVC) and encapsulation.
- Create and configure the Dialer interface of the Cisco DSL Router for Point-to-Point Protocol over

ATM (PPPoA) with a static IP address.

- For NAT: Configure NAT on the Cisco DSL Router to allow sharing of the static public IP address of the Dialer interface.
  - ◆ Optional: NAT Pool, if additional IP addresses have been provided by your ISP.
  - ◆ Optional: Static NAT, if Internet users require access to internal servers.
- Configure each host PC with an IP address, subnet mask, default gateway, and Domain Name System (DNS) server(s).

Alternatively, if you want the Cisco DSL Router to assign your PC clients' dynamic IP addresses, configure each PC to obtain an IP address and DNS server(s) automatically via DHCP.

# Configure

In this section, you are presented with the information to configure the features described in this document.

**Note:** Use the Command Lookup Tool (registered customers only) to find more information on the commands used in this document.

#### Configuration

**Tip:** If you are not familiar with how to configure Cisco devices and would like to follow a step-by-step configuration, refer to Step-by-Step Configuration of PPPoA with a Static IP Address.

```
Cisco DSL Router with a Static IP Address
!--- Comments contain explanations and additional information.
service timestamps debug datetime msec
service timestamps log datetime msec
ip subnet-zero
!
!--- For DHCP:
ip dhcp excluded-address <ip address of ethernet0>
ip dhcp pool <dhcp pool name>
network <ip network address of ethernet0> <subnet mask>
default-router <ip address of ethernet0>
dns-server <ip address of dns server>
interface ethernet0
ip address <ip address> <subnet mask>
!--- For NAT:
ip nat inside
no ip directed-broadcast
interface atm0
no shut
no ip address
no ip directed-broadcast
no ip mroute-cache
pvc <vpi/vci>
 encapsulation aal5mux ppp dialer
 dialer pool-member 1
```

```
!--- Common PVC values supported by ISPs are 0/35 or 8/35.
!--- Confirm your PVC values with your ISP.
interface dialer1
ip address <ip address> subnet mask <subnet mask>
no ip directed-broadcast
!--- For NAT:
 ip nat outside
 encapsulation ppp
dialer pool 1
ppp chap hostname <username>
ppp chap password <password>
ppp pap sent-username <username> password <password>
!--- For NAT:
ip nat inside source list 1 interface dialer1 overload
!--- If you have a pool (a range) of public IP addresses provided
!--- by your ISP, you can use a NAT Pool. Replace
!--- ip nat inside source list 1 interface dialer1 overload
!--- with these two configuration statements:
!--- ip nat inside source list 1 pool <nat pool name> overload
!--- ip nat pool <nat pool name> <first ip address> <last ip address>
!--- netmask <subnet mask>
!--- If Internet users require access to an internal server, you can
!--- add this static NAT configuration statement:
!--- ip nat inside source static tcp <inside ip address of server> {80 or 25}
!--- <outside well-known ip address of server> {80 or 25} extendable
!--- Note: TCP port 80 (HTTP/web) and TCP port 25 (SMTP/mail) are used
!--- for this example. You can open other TCP or UDP ports, if needed.
ip classless
ip route 0.0.0.0 0.0.0.0 dialer1
!--- For NAT:
access-list 1 permit <ip network address of ethernet0> <wildcard mask>
!--- In this configuration, access-list 1 defines a standard access list
!--- that permits the addresses that NAT translates. For example, if
!--- your private IP network is 10.10.10.0, configure
!--- access-list 1 permit 10.10.10.0 0.0.0.255 in order to allow NAT to translate
!--- packets with source addresses between 10.10.10.0 and 10.10.10.255.
end
```

## Verify

There is currently no verification procedure available for this configuration.

### **Troubleshoot**

Refer to Troubleshooting PPPoA if your ADSL service does not work properly.

## **Related Information**

- Cisco DSL Router Configuration and Troubleshooting Guide PPPoA Implementation Options
- Cisco DSL Router Configuration and Troubleshooting Guide
- Technical Support & Documentation Cisco Systems

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