



# ADDRESS TRANSLATION USING L2NAT

# COMPUTER NETWORKS IN PACKET TRACER

**FOR INTERMEDIATE USERS** 

# 13 ADDRESS TRANSLATION USING L2NAT

This chapter describes the **L2NAT** (*Layer 2 Network Address Translation*) technique and the basics of configuring network address translation using L2NAT.

#### 13.1 Introduction to L2NAT

**L2NAT** (*Layer 2 Network Address Translation*) allows a unique public IP (global) address to be assigned to an existing private IP address, providing the ability to communicate private subnets with public subnets.

**L2NAT** supports two translation tables: one stores the translation definitions of private addresses to public (global) addresses, and the other stores the translation definitions of public (global) addresses to private addresses. The translations are defined based on the **physical addresses** of the end devices.

The limitations of the L2NAT service are as follows:

- Cisco IOS version15.0 (2)EB minimum required,
- only IPv4 addresses can be translated,
- if L2NAT translation is configured for a host, it should not be configured as a DHCP client.

#### Requirements:

- you must use a switch that includes the L2NAT service (in Packet Tracer, this is the **IE 2000** switch),
- you must configure so-called instances that define address translations,
- L2NAT instances must be assigned to an interface or VLAN.

# 13.2 L2NAT Operating Diagram

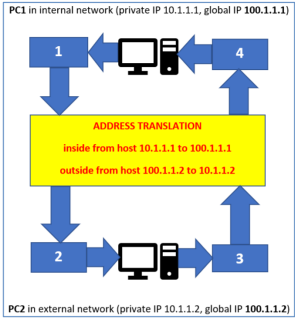


Figure 13.1 L2NAT operating diagram.

Assumption: PC1 performs a ping to the global address of PC2.

## ping 10.1.1.2

Step-by-step analysis of the L2NAT translation operation:

1 – packet in the direction from PC1 to PC2 before translation

4	IHL	DSCP: 0x0		TL:	128		
	ID: (	0x54	0x0 0x0				
TTI	128	PRO+0v1	CHKSLIM				
		SRC IP:	10.1	.1.1			
	DST IP: 10.1.1.2						
		OPT: 0x0	0×0				
	DATA (VARIABLE LENGTH)						

Figure 13.2 Packet from PC1 to PC2 before translation is performed.

2 – Packet in the direction from PC1 to PC2 after translation

4	IHL	DSCP: 0x0		TL:	128		
ID: 0x54			0x0 0x0				
TTL	120	PRO. 0x1	CHKSUM				
		SRC IP:	100.	1.1.1			
	DST IP: 100.1.1.2						
	OPT. 0x0 0x0						
	DATA (VARIABLE LENGTH)						

Figure 13.3 Packet from PC1 to PC2 after translation.

3 - Return packet in the direction from PC2 to PC1 before translation.

4	IHL	DSCP: 0x0		TL:	128		
ID: 0x1d			0x0 0x0				
TTL	TTL: 138 PRO: 0x1			CHKSUM			
		SRC IP:	100.	1.1.2			
	DST IP: 100.1.1.1						
	OPT: UXU UXU						
	DATA (VARIABLE LENGTH)						

Figure 13.4 Packet from PC2 to PC1 before translation.

4 - Return packet in PC2 to PC1 direction after translation

4 IHL DSCP: 0x0			TL: 128			
ID: 0x1d			0x0 0x0			
TTI 120 PRO 0::1			CHKCUM			
	SRC IP: 10.1.1.2					
	DST IP: 10.1.1.1					
	OPT: UXU UXU					
	DATA (VARIABLE LENGTH)					

Figure 13.5 Packet from PC2 to PC1 after translation.

Operations in the direction from PC1 to PC2:

- A frame arrives from the **internal** network and is to be forwarded to the external network.
- The switch searches the Layer 2 NAT table.
- The Layer 2 NAT table contains an entry that matches the local source address
- inside from host 10.1.1.1 to 100.1.1.1
- The switch converts the local address to a global address, which is 100.1.1.1.
- The switch searches the Layer 2 NAT table.
- The Layer 2 NAT table contains an entry that matches the global destination address
- outside from host 100.1.1.2 to 10.1.1.2
- The switch converts the global address to the local address, which is 10.1.1.2.

#### Operations in the direction from PC2 to PC1:

- A frame arrives from the external network and is to be forwarded to the internal network.
- The switch searches the Layer2 NAT table.
- The Layer 2 NAT table contains an entry that matches the local source address
- outside from host 100.1.1.2 to 10.1.1.2
- The switch converts the local address to a global address, which is 100.1.1.2.
- The switch searches the Layer2 NAT table.
- The Layer 2 NAT table contains an entry that matches the global destination address.
- inside from host 10.1.1.1 to 100.1.1.1
- The switch converts the global address to a local address, that is, to 10.1.1.1.

#### 13.2.1 Example of the Simple L2NAT Configuration

#### Addressing table

Device	Interface	Private IP	Global IP	MAC Address
		address	address	
PC1	Fa0	10.0.0.1/8	100.1.1.1/8	000B.BE46.A9DA
PC2	Fa0	100.1.1.2/8	10.1.1.2/8	0009.7C65.8782
IE2000	Gi1/1	-	-	-
IE2000	Gi1/2	-	-	-

Table 13.1 Addressing table.

#### **Topology**

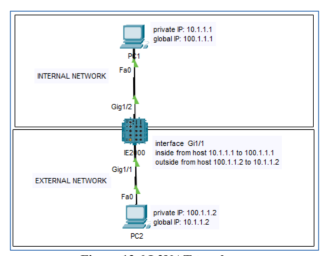


Figure 13.6 L2NAT topology.

Configuring a simple topology with L2NAT is done in the following steps.

Step 1. Connect two computers to the IE 2000 switch according to the topology.

Step 2. Configure the IP addresses of the computers according to the addressing table

**Step 3.** Configure an L2NAT instance named OUTSIDE on the IE 2000 switch.

enable

conf t

12nat instance OUTSIDE

inside from host 10.1.1.1 to 100.1.1.1 outside from host 100.1.1.2 to 10.1.1.2

**Step 4.** Assign the OUTSIDE instance to an interface on the IE 2000

interface Gi1/1

12nat OUTSIDE

**Step 5**. Check with the ping command the communication between the computers

From the command line of PC1 (global address of PC2), execute:

ping 10.1.1.2

From the command line of PC2 (global address PC1), execute:

ping 100.1.1.1

#### 13.2.2 Handling repeating IP addresses in L2NAT

The following example shows how, using the L2NAT service, you can configure repeating IP addresses (duplicate IP addresses). Here we will use two IE **2000** switches and one **2950** switch.

#### Addressing table

Device	Interface	Private IP address	Internal subnetwork	MAC address
PC-A1	Fa0	192.168.1.1/24	A	000B.BEBB.383D
PC-A2	Fa0	192.168.1.2/24	A	00E0.B09B.8EBD
PC-A3	Fa0	192.168.1.3/24	A	00D0.D302.A2B0

PC-B1	Fa0	192.168.1.1/24	В	0050.0FD7.BB14
PC-B2	Fa0	192.168.1.2/24	В	0040.0B67.3CA9
PC-B3	Fa0	192.168.1.3/24	В	0030.A39E.6A03

Table 13.2 Addressing table.

# Switch configuration table - Part 1

Device	Device	Interface(s)	VLAN	Address	Notes
	type				
SW-0	2950-24	Vlan1	1	10.1.1.254/24	-
SW-A	IE-2000	Vlan1	1	10.1.1.100/8	-
SW-B	IE-2000	Vlan1	1	10.1.1.101/8	-
Subnet-a	2950-24	Fa0/1, Fa0/2,	-	-	connected to
		Fa0/3			computers
Subnet-a	2950-24	Fa0/4	-	-	connected to SW-A
Subnet-b	2950-24	Fa0/1, Fa0/2, Fa0/3	_	-	connected to computers
Subnet-b	2950-24	Fa0/4	_	-	connected to SW-B

Table 13.3 Switch configuration table - Part 1.

# **Switch configuration table – Part 2**

Device	Installation	Interface	Working	Translations	Translations for
	name		port	for internal	external
			mode	subnetwork	subnetwork
SW-A	-	Fa1/1	trunk	-	-
SW-A	Subnet-a	Gi1/1	trunk	inside from network 192.168.1.0 to 10.1.1.16 mask 255.255.255.240	outside from host 10.1.1.254 to 192.168.1.254 outside from network 10.1.1.32 to 192.168.1.32 mask 255.255.255.240
SW-B	-	Fa1/1	trunk	-	-
SW-B	Subnet-b	Gi1/1	trunk	inside from network 192.168.1.0 to 10.1.1.32 mask 255.255.255.240	outside from host 10.1.1.254 to 192.168.1.254 outside from network 10.1.1.32 to 192.168.1.0

			mask
			255.255.255.240
			outside from
			network
			10.1.1.16 to
			192.168.1.16
			mask
			255.255.255.240

Table 13.4 Switch configuration table - Part 2.

### **Topology**

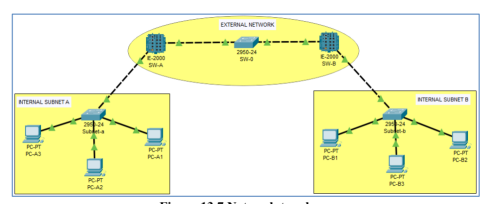


Figure 13.7 Network topology.

Configuring the above topology with L2NAT is done in the following steps.

- **Step 1.** Connect the devices according to the topology.
- **Step 2.** Configure the IP addresses of the computers according to the addressing table, switch configuration tables (Part 1, 2).
- **Step 3.** Configure the L2NAT service named A-Subnet on the SW-A switch according to the switch configuration table (Part 2).

#### enable

#### conf t

12nat instance A-Subnet

inside from network 192.168.1.0 to 10.1.1.16 mask 255.255.255.240

outside from host 0.1.1.254 to 192.168.1.254 outside from network 10.1.1.32 to 192.168.1.32 mask 255.255.255.240

**Step 4.** Assign the A-Subnet instance to an interface on the SW-A switch.

interface Gi 1/1 12nat A-Subnet

**Step 5.** Configure the L2NAT service named B-Subnet on switch SW-B according to the switch configuration table (Part 2).

#### en

#### conf t

12nat instance B-Subnet

inside from network 192.168.1.0 to 10.1.1.32 mask 255.255.255.240

outside from host 10.1.1.254 to 192.168.1.254

outside from network 10.1.1.32 to 192.168.1.0 mask 255.255.255.240

outside from network 10.1.1.16 to 192.168.1.16 mask 255.255.255.240

**Step 6**. Assign the B-Subnet instance to an interface on switch SW-B.

#### interface Gi1/1

#### 12nat B-Subnet

Step 7. Check that PC-A1  $\rightarrow$  PC-B1, PC-A2  $\rightarrow$  PC-B2, PC-A3  $\rightarrow$  PC-B3, can ping each other.