

## 6. Multi NAT Function

There are three groups connected to Vigor 3300V by a switch proprietarily. Then we setup a WAN interface connected to the Internet. The scenario graph is in Figure 6-1.

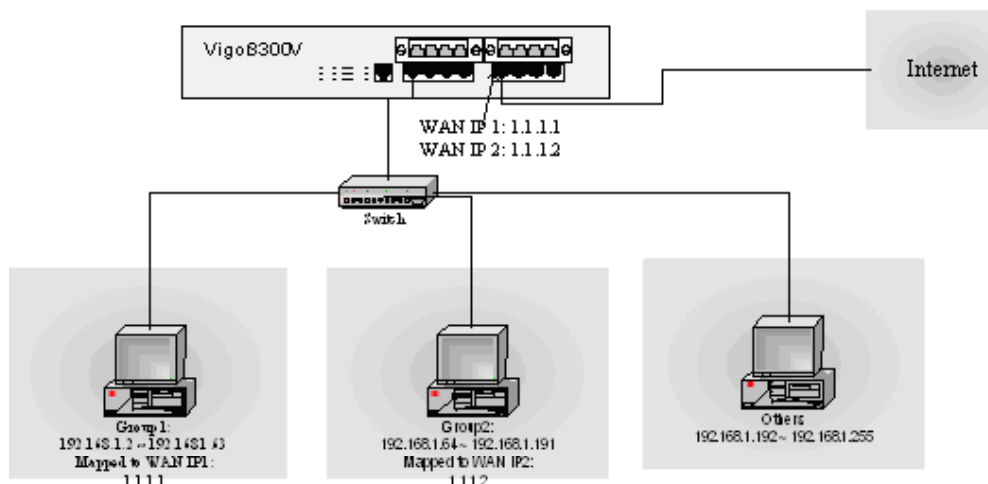


Figure 6-1. A Scenario of Multi NAT

### 6.1 Examples and Web Configurations

There are some steps as followings.

Step 1: Click Network-WAN-WAN1-Fast Ethernet.

Static/DHCP Configuration	PPPoE/PPTP Configuration	DMZ Configuration
IP Address :	1.1.1.1	WAN IP 1
Subnet Mask :	255.255.255.240	
Default Gateway :	1.1.1.15	
Primary DNS :	212.59.199.2	
Secondary DNS :	212.59.199.6	
<b>Connection Detection</b>		
Detect Type :	Send PING	
Detect Interval(sec) :	10	
No-Reply Count:	2	
Detect Destination Host : (IP or Domain Name)	10.0.0.3	
<b>IP Alias List</b>		
1.	1.1.1.2	WAN IP 2
3.		
5.		

Figure 6-2. Step1 in WAN settings

Step 2:

**Advanced - NAT - Address Mapping - Edit**

---

1

Protocol :

Public IP :

Private IP :

Subnet Mask :

*Figure 6-3. Step2 in NAT settings*

Step 3:

**Advanced - NAT - Address Mapping - Edit**

---

2

Protocol :

Public IP :

Private IP :

Subnet Mask :

*Figure 6-4. Step3 in NAT settings*