

## Chapter 10

# Using NAT Address Management Portal

This chapter describes how to use the NAT Address Management Portal to manage requests about public IP addresses. The chapter contains the following sections:

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### Overview of the NAT Address Management Portal

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Service providers use the NAT Address Management Portal to manage requests about public IP addresses from IT managers. When an IT manager sends a request about IP addresses through Enterprise Manager Portal, the portal sends an e-mail to the service provider that contains a link to the NAT Address Management Portal.

For demonstration purposes or for small service providers, a human administrator can deal with this e-mail manually. In a large production environment, however, the e-mail will be sent to a machine that automatically assigns addresses to accesses. For information about how a machine manages IP addresses, see *NAT Address Management Portal* on page 100.

## Assigning IP Addresses

To assign IP addresses to accesses manually:

1. Click the link to the NAT Address Management Portal in the e-mail.

The NAT Address Management Portal appears and displays the status of IP addresses for this link.

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2. Click Assign IPs.

The Assign Public IP Addresses window appears.

Assign Public IP Addresses (Contiguous)	
	IP Address
1	<input type="text"/>
2	<input type="text"/>
3	<input type="text"/>
<input type="button" value="Assign"/>	

3. Enter an IP address in each line of this window.
4. Click Assign.

## Acknowledging the Release of IP Addresses

When an IT manager returns an IP address through Enterprise Manager Portal, the NAT Address Management Portal displays the returned IP address. You must acknowledge release of the IP Address to the IT manager. To do so, click Acknowledge in the Released IP Addresses table.

The screenshot shows the NAT Address Management Portal interface. At the top left is the **virneo** logo with the tagline "The network that keeps you surfing". The page title is "NAT Address Management". A breadcrumb trail shows: **default** > **local** > **Acme** > **Boca** > **Primary**.

Under the heading "Assigned IP Addresses", a message states: "No public IP addresses have been assigned to this access link".

Under the heading "Released IP Addresses", there is a table with the following data:

Release Time	Released IPs
Jul 19, 2004 6:40 PM	192.0.2.22

Below the table is an "Acknowledge" button.

Under the heading "Outstanding Requests for Public IP Addresses", there is a table with the following data:

Request Time	Number of Addresses	Must be Contiguous	
Jul 18, 2004 2:55 PM	1	false	Assign IPs

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