

Incoming Traffic Fields for NAT Addressing in Enterprise Manager Portal

Use fields in this topic to configure NAT addressing for incoming traffic.

Priority

- Numeric value that indicates which NAT rule takes precedence if you specify more than one NAT rule for an IP address.
- Value—Integer in the range specified by the online help for this field
- Guidelines—You must specify a priority for the NAT rule. A lower number indicates a higher priority. Use a unique priority for each NAT rule that relates to the same traffic. If two rules have the same priority, they will be applied to traffic in an unpredictable order.
- Default—No value
- Example—5

Name

- Name of the NAT rule
- Value—Text string
- Default—No value
- Example—rule1

Public IP

- Public IP address that the router translates to a private address in the enterprise.
- Value—IP address
- Guidelines—Select the public destination address that is to be translated into a private destination address inside the enterprise.
- Default—No value

Private IP

- Private IP address to which the router translates the public IP address.
- Value—IP address
- Guidelines—Enter the private address of the host you wish to make available outside the enterprise.
- Default—No value

Application

- Application object to which the router will apply NAT.
- Value

- < application > —An application object that you created.
- Any—Any application
- Guidelines—Select a value from the menu.
- Default—Any
- Example—myVideoConference

Enabled

- Whether or not the router applies NAT to incoming traffic on this access.
- Value
 - Enabled—Checked box
 - Disabled—White box
- Default—Disabled