

How to Create Outbound Source NAT Rules

https://campus.barracuda.com/doc/5298/

Create outbound source NAT rules to set the source IP address of outgoing traffic to an address other than the WAN link or the original source IP address. This policy is applied after the WAN link has been determined by the link balancing algorithm. These rules are executed regardless of the firewall operating mode.

Create an Outbound Source NAT Rule

- 1. Log into the Barracuda Link Balancer Interface.
- 2. Go to the **POLICY > Outbound Routing** page.
- 3. In the **Outbound Source NAT** section, enter a unique **Rule Name**.
- 4. In the **Source IP Address** field, enter the IP address (e.g. 10.0.0.1) to be NAT'd. Alternatively, enter an IP address range (e.g. 10.0.0.1-10.0.0.10) where two IP addresses separated by a hyphen "-" define a range .
- 5. In the **Source Netmask** field, enter a netmask (e.g. 255.255.255.255) or leave this field blank.
- 6. From the **Application** list, select * for any protocol or port combination or select an application.
- 7. From the **Link** list, select a link to apply the rule only to traffic directed to that link. Or, select *ANY* to apply the rule regardless of the WAN link.
- 8. In the **Masquerade IP Address/Range** field, enter the address or range to be used as the source IP address.
- 9. Click Add.

The new rule now appears at the bottom of the **Outbound Source NAT** table.

Rules in the **Outbound Source NAT** table appear in execution order, from top to bottom. Only the first matching rule to the traffic is executed. To change the order of rules, drag and drop them towards the top or bottom of the list.

Barracuda Link Balancer



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