Routing – Policy Route

Supported Devices

ZyWALL 110  
ZyWALL 310  
ZyWALL 1100  
USG 40*  
USG40W*  
USG60  
USG60W  
USG110  
USG210  
USG310  
USG1100  
USG1900  
USG20-VPN**  
USG20W-VPN**  
USG2200-VPN

* OPT port can be configured to function as a secondary WAN.
** SFP port can be configured to function as a secondary WAN.

Overview

Use policy routes to override the ZyWALL/USG’s default routing behavior in order to send packets through the appropriate interface and/or VPN tunnel(s).

Traditionally, routing is based on the destination address only and the ZyWALL/USG takes the shortest path to forward a packet. IP Policy Routing provides a mechanism to override the default routing behavior and alter the packet forwarding based on the policy defined by the network administrator. Policy-based routing is applied to incoming packets on a per interface bases, prior to the normal routing.
Routing Rules

Below are some examples policy routes for some of the most common scenarios.

*Routing Internal Traffic Through Specific WAN*

Depending on your implementation of the ZyXEL router, you may be using multiple internet connections and multiple internal networks (LAN1 and Guest for example). To optimize the internal networks (LAN1) performance you may want to force this traffic through the faster most reliable internet connection while guest use a slower internet connection. This can be achieved by creating two policy routes, one to send traffic out the fast internet connection and the second to send the guest traffic out the slower connection.

For this example WAN1 is the fast connection and WAN2 is the slower internet connection.
Create a second rule for the Guest network (whether it be LAN2, DMZ, a bridge interface or VLAN) using WAN2 for the Next-Hop.

**Route Traffic Through VPN**

The ZyXEL router unfortunately can only route one network subnet.
through the VPN or a range of consecutive IP addresses. If your network has a 192.168.1.0/24, a 172.16.0.0/24 and a 10.0.0.0/24 network subnets and need to route all three through a VPN, this would not be possible based on the VPN limitations of the ZyXEL security gateway. Creating a policy route to force traffic from the two other networks through the VPN tunnel would be a workaround.
The example below will route traffic from the LAN2 subnet destined for the remote subnet through the specified VPN tunnel.

**SNAT Routing**
If you have multiple public IP addresses leased by the internet service provider and for instance you need the mail server to send out traffic using one of these addresses. You can create a policy route to send all traffic from the mail server out the WAN using a specific public IP on the leased block.
First an address object for the private mail server IP address and the
public IP will need to be created under, **Configuration → Object → Address**.

**Public IP**

- **Internal/Private IP**

To create the policy route to alter the public IP address the server will use to send traffic out to the internet go to, **Configuration → Network → Routing** and click the **Policy Route** tab.

- Select the incoming interface, this is the interface where the server is located.

- **Source Address** – Select the mail server private IP address object created previously.

- **Next-Hop Type** – Select **Interface**.

- **Interface** – Select the WAN connection the public IP belongs to.

- **Source Network Address Translation** – Select the public IP address object created previously. This is the public IP address the mail server will use for outbound traffic.
## Add Policy Route

### Configuration

- **Enable**: Checked
- **Description**: (Optional)

### Criteria

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming:</td>
<td>Interface</td>
</tr>
<tr>
<td>Source Address:</td>
<td>Email Server Private IP</td>
</tr>
<tr>
<td>Destination Address:</td>
<td>any</td>
</tr>
<tr>
<td>DSCP Code:</td>
<td>any</td>
</tr>
<tr>
<td>Scheduler:</td>
<td>none</td>
</tr>
<tr>
<td>Service:</td>
<td>any</td>
</tr>
</tbody>
</table>

### Next Hop

- **Type**: Interface
- **Interface**: sn1

### DSCP Marking

- **DSCP Marking**: preserve

### Address Translation

- **Source Network Address Translation**: Email Server Public IP