Use Public IP Addresses Behind an XTM Device

Example configuration files created with — WSM v11.7.2
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Use Case

There are several reasons to use publicly routable IP addresses on a network protected by your XTM device. For example, you might want to avoid the use of NAT to translate a public IP address to a private IP address for publicly accessible servers on your network. You might want to use a service that does not work well with NAT. Or, you might want to use multi-WAN on the XTM device to create redundant paths to the public IP addresses of servers on your network.

Solution Overview

This configuration example includes XTM device configurations for three scenarios that demonstrate different ways that you can configure public subnets on the private network behind the XTM device. These configuration scenarios are covered:

- Scenario 1: Public subnet behind the XTM device - single WAN, /24 subnet
- Scenario 2: Public subnet behind the XTM device - single WAN, /24 supernet split into two /25 subnets
- Scenario 3: Public subnet behind the XTM device with multi-WAN

In general, these solutions require that you:

- Add a static route to the Internet router so that it knows how to route traffic to the public IP addresses behind the firewall
- Configure an optional interface on the XTM device to use a public IP address on the publicly routable subnet you want to use
- Configure policies and NAT to allow traffic in and out of the public subnet behind the XTM device

*This configuration example is provided as a guide. Additional configuration settings could be necessary, or more appropriate, for your network environment.*

Example Configuration Files

For your reference, we have included example configuration files with this document. The names of the configuration files are:

- Scenario 1: public_subnet_basic.xml.
- Scenario 2: public_subnet_supernet.xml.
- Scenario 3: public_subnet_multi-wan.xml.

To examine the configuration details of each example configuration file, open it with Policy Manager.
Scenario 1: Public Subnet on Optional, Single WAN

This scenario shows how to configure an optional network to use a public subnet IP address of 198.51.100.0/24, and how to configure policies for traffic to and from that subnet.

This single-WAN configuration has these characteristics:

- Single external interface
- Static routing
- Works with subnets of variable sizes

Configuration Summary:

- Add a static route on the router between the XTM device and the Internet.
- Assign a public IP address from the optional network public subnet to the XTM device optional interface.
- Make sure the public subnet is not included in the dynamic NAT configuration, because we do not want to do address translation for outbound traffic from this subnet.

The name of the example configuration file for this scenario is public_subnet_basic.xml.

Router configuration

In this scenario, the router between the XTM device and the Internet has the IP address 203.0.113.1. Before you can use this XTM device configuration you must add a static route to the router that connects to the external interface. For this example, the router must have a static route to the public subnet 198.51.100.0/24 with the next hop to 203.0.113.2, the IP address of the XTM device external interface.
**XTM Device Network Configuration**

The optional interface is configured with an IP address on the 198.51.100.0/24 public subnet.
Policy Configuration

Policies for inbound traffic
You can create policies to handle inbound traffic to the public IP addresses of servers on your internal network. In the example configuration, the policy SMTP-proxy-in handles inbound traffic to a mail server on the optional network. In this case, 198.51.100.25 is the public IP address of a mail server on the optional network. The IP address of the mail server is the destination IP address in this policy.

![Policy Configuration Diagram]

This example is for traffic to an SMTP server. You could also create policies that handle incoming traffic to other servers on this public subnet.

It is not necessary to create separate outgoing policies to handle outbound traffic from public servers on this network, because the default Outgoing policy already allows this traffic. We do not want to use NAT for outbound traffic from servers on this optional network. Even though the Outgoing policy has NAT enabled (in the Advanced tab), no NAT occurs for outgoing traffic from this optional network, because the public IP address range of this subnet is not specified in any of the dynamic NAT or 1-to-1 NAT entries.
**Scenario 2: Public Subnet on Optional, Single-WAN, Supernet**

You might not want to allocate an entire /24 subnet to a network behind your XTM device. As an alternative, you can use a larger netmask to divide a subnet into smaller subnets, that you can use on different XTM device interfaces. The original subnet that you divide is a supernet of the smaller subnets.

For example, if your ISP has allocated you the public IP address subnet 203.0.113.0/24, you can use the /25 netmask to split this subnet into two smaller subnets. You can then use one of the smaller subnets for your optional network, and the other smaller subnet for your external network. Here is an example of how that division works.

- **The original subnet 203.0.113.0/24 includes IP addresses in the range** 203.0.113.0 - 203.0.113.255
- You can use the /25 netmask, to split this /24 subnet into two /25 subnets which each contain half of the addresses in the original subnet.
  - **The subnet 203.0.113.0/25 includes IP addresses in the range** 203.0.113.0 - 203.0.113.127
  - **The subnet 203.0.113.128/25 includes IP addresses in the range** 203.0.113.128 - 203.0.113.255
- The /24 network is a supernet of the two /25 subnets. You can visualize the supernet/subnet relationship for this example like this:

![Diagram showing the supernet/subnet relationship for Scenario 2](image)

*This example splits a /24 subnet into two smaller subnets. You can further reduce the /25 subnet assigned to the external interface if you want to assign more public IP addresses to other interfaces behind the XTM device.*

Scenario 2 is similar to scenario 1, except that it shows how to use a public subnet of 203.0.113.0/25 for the optional network, and 203.0.113.128/25 for the external network.
This single-WAN configuration has these characteristics:

- Single external interface
- Static routing
- Uses the /25 netmask to break a /24 subnet into two smaller subnets

This configuration is the same as Scenario 1, except for the network addresses used on the external and optional networks.

Configuration Summary:

- Add a static route on the router between the XTM device and the Internet.
- Assign a public IP address from the /25 external network subnet to the external interface.
- Assign a public IP address from the /25 optional network public subnet to the XTM device optional interface.
- Make sure the public subnet is not included in the dynamic NAT configuration, because we do not want to do address translation for outbound traffic from this subnet.

The name of the example configuration file for this scenario is `public_subnet_supernet.xml`.

**Router configuration**

In this scenario, the router between the XTM device and the Internet has the IP address 203.0.113.254. Before you can use this XTM device configuration you must add a static route to the router that connects to the external interface. For this example, the router must have a static route to the public subnet 203.0.113.0/25 with the next hop to 203.0.113.253, the IP address of the XTM device external interface.
**XTM Device Network Configuration**

The external interface is configured with the IP address 203.0.113.253/25 (an IP address from the 203.0.113.128/25 subnet).

The optional interface is configured with the IP address 203.0.113.1/25 (an IP address in the 203.0.113.0/25 subnet).
**Policy Configuration**

You can create policies to handle inbound traffic to the public IP addresses of servers on your internal network. In the example configuration, the policy `SMTP-proxy-in` handles inbound traffic to a mail server on the optional network. In this case, 203.0.113.25 is the public IP address of a mail server on the optional network. The IP address of the mail server is the destination IP address in this policy.

![Edit Policy Properties](image-url)

This example is for a mail server. You could also create policies that handle incoming traffic to other servers on this public subnet.

It is not necessary to create separate outgoing policies to handle outbound traffic from public servers on this network, because the default Outgoing policy already allows this traffic. We do not want to use NAT for outbound traffic from servers on this optional network. Even though the Outgoing policy has NAT enabled (in the Advanced tab), no NAT occurs for outgoing traffic from this optional network, because the public IP address range of this subnet is not specified in any of the dynamic NAT or 1-to-1 NAT entries.
Scenario 3 : Public Subnet on Optional, Multi-WAN

This multi-WAN configuration is similar to the single-WAN configuration, but supports failover between two external interfaces. This configuration would be appropriate if your XTM device connects to two different ISPs for Internet access.

This configuration has these characteristics:

- Two external interfaces, External-1 and External-2
- Static routing
- Works even with a subnet smaller than /24
- Inbound path to the real public IP address is still on a single path

Configuration Summary:

- Add a static route on the router between XTM device External-1 interface and the Internet.
- Assign a public IP address from the optional network public subnet to the XTM device optional interface.
- Add a dynamic NAT entry to translate the public subnet to the IP address of External-2, for outbound traffic through the External-2 interface.
- Configure inbound policies with two entries that go to the same host, one for traffic from each external interface.
- Disable 1-to-1 NAT in policies that involve the optional network or any host on the optional network that uses the public subnet.

To examine the configuration file for this scenario, open public_subnet_multi-wan.xml in Policy Manager.

Router Configuration

Before you can use this XTM device configuration you must add a static route to the router that connects to the External-1 interface. For this scenario, the router must have a static route to the public subnet 198.51.100.0/24 with the next hop to 203.0.113.2, the IP address of the XTM device external interface.
You do not need to add a static route to the router that connects to the External-2 interface. Instead, you use a static NAT rule in the inbound policy to route traffic received by the External-2 interface to the public IP address of a host on the Optional network.

**XTM Device Network Configuration**

Just as in the single-WAN configuration, the optional interface is configured with an IP address on the 198.51.100.0/24 public subnet.

In this configuration, notice that there are two external interfaces, External-1 (203.0.113.2/30), and External-2 (192.0.2.2/30).

**Dynamic NAT Configuration**

The configuration includes an added dynamic NAT rule for outbound traffic from the optional network to the External-2 interface.
The dynamic NAT rule is 198.51.100.25 - External-2.

For outbound traffic from the SMTP server that leaves the External-2 interface, this dynamic NAT rule changes the source IP address from 198.51.100.25 to the IP address of the External-2 interface.

If you have other servers on the optional public IP subnet, you would add those entries to the dynamic NAT configuration as well. For example, if this network had a web server with IP address 198.51.100.80, the dynamic NAT rule would be 198.51.100.80 - External-2.

Policy Configuration

You can create policies to handle inbound traffic to the public IP addresses of servers on your internal network. In the example configuration, the policy SMTP-proxy-in handles inbound traffic to a mail server on the optional network. In this case, 198.51.100.25 is the public IP address of a mail server on the optional network. Because traffic to this mail server can arrive through one of two external interfaces, the destination address in this policy has two entries:

- The real public IP address of the mail server (198.51.100.25)
- A static NAT entry that translates the External-2 IP address (192.0.2.2) to the real IP address of the mail server (198.51.100.25)
Dynamic NAT and static NAT work together in this configuration to handle IP address translation for traffic that goes through the External-2 interface.

- **Dynamic NAT** — handles address translation for outbound traffic that leaves the External-2 interface.
- **Static NAT** — handles address translation for inbound traffic to the SMTP server that enters the External-2 interface.

**DNS Records**

With this multi-WAN configuration there are two public IP addresses that can be used to connect to each server. So you must configure DNS records to handle inbound traffic on either address. For each host, you need a DNS record with the real public IP address of the host (which is routable through the IP address on the External-1 interface), and a second DNS record with the IP address of the External-2 interface.

For this example network that has a mail server with the public IP address of 198.51.100.25, the NS records for the mail server could look like this:

```plaintext
company.com IN MX 5 mail1.company.com
company.com IN MX 10 mail2.company.com
mail1 IN A 198.51.100.25
mail2 IN A 192.0.2.2
```

If this example network had a web server with a public IP address of 198.51.100.80 on the optional network, the NS records for a web server could look like this:

```plaintext
www1.company.com. IN A 198.51.100.80
www2.company.com. IN A 192.0.2.2
```

*This configuration example covers multi-WAN with static routing. You can also configure a public subnet (/24 or greater) behind the XTM device if you use dynamic routing.*
Outgoing Policies

These example configuration files do not include specific policies to handle outbound traffic from public servers on this network, because the default Outgoing policy already allows this traffic. If you remove the Outgoing policy from your configuration, or if you want the ability to more easily monitor the log messages related to traffic from these public servers, we recommend that you create a unique policy to handle outgoing traffic from each public server. For example, you could add a proxy policy that handles outgoing traffic from the mail server to any external interface. That policy could look like this:

![Edit Policy Properties](image_url)

This policy handles outbound SMTP traffic from the server at 198.51.100.25 to any external interface. If you have other servers with public IP addresses on your network, you can create a policy to handle outbound traffic from each server.
Conclusion

In this configuration example, we have shown three ways that you can configure a subnet with public IP addresses on an optional network protected by your XTM device. The three configuration scenarios should give you some ideas about how you can use NAT to route traffic to publicly routable IP addresses on the network protected by your XTM device.

If you would rather use private IP addresses for publicly accessible servers on your private network, that is also an option. For more information, see the configuration example Use NAT for Public Access to Servers with Private IP Addresses on the Private Network on the Configuration Examples page.
About this Configuration Example

This configuration example is provided as a guide. Additional configuration settings could be necessary, or more appropriate, for your network environment.

For complete product documentation, see the Fireware XTM WatchGuard System Manager Help or Fireware XTM Web UI Help on the WatchGuard web site at: http://www.watchguard.com/help/documentation/.

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