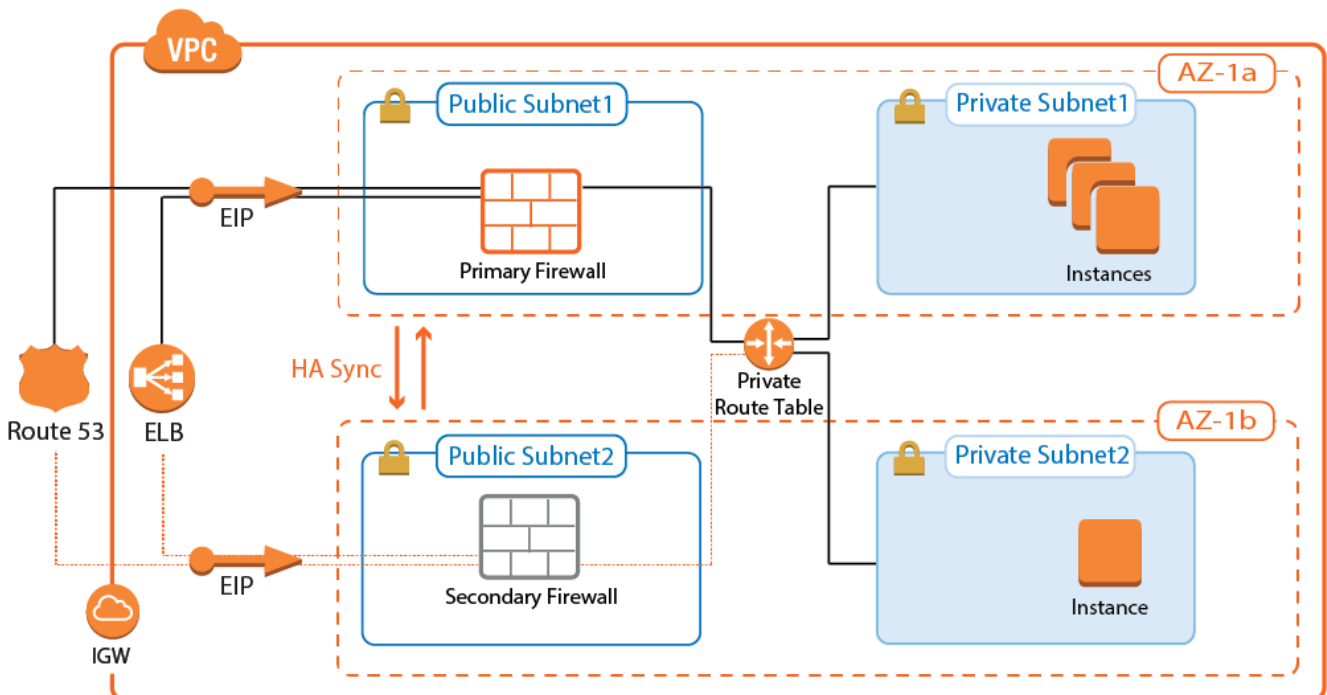


## AWS Reference Architecture - CloudGen Firewall HA Cluster with Route Shifting

<https://campus.barracuda.com/doc/73718962/>

To build highly available services in AWS, each layer of your architecture should be redundant over multiple Availability Zones. Each AWS region is made up of at least two isolated Availability Zones. In case one Availability Zone goes down, your application continues to run in the other datacenter without interruption or even minimal failover time. For the Barracuda CloudGen Firewall, this means deploying two firewall instances to two public subnets, each in a different Availability Zone. The firewalls are in an active-passive cluster. Both firewalls share a virtual server containing such services as the Forwarding Firewall or VPN service. Should the primary firewall become unavailable, the virtual server is immediately started on the secondary firewall. The now-active secondary firewall connects to the underlying cloud platform and rewrites the routes in the AWS route table to use the now-active firewall as the gateway device for the backend instances. After the route table is rewritten, normal operations are resumed, even if one of the two Availability Zones is experiencing an outage. Failing over the virtual server, although fast, is not transparent to the user. Existing connections will time out.

High Availability Clusters must be sized for the expected peak load. If the expected workload is dynamic in nature and a default gateway is not required, use a CloudGen Firewall Auto Scaling cluster instead.



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## Use Cases for a CloudGen Firewall High Availability Cluster

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- **Site-to-Site VPN** – One way on-premises to AWS, TINA, and IPsec site-to-site VPN tunnels.
- **Edge Firewall** – Scan for malicious traffic using the built-in IPS and handle access to resources via access rules.
- **Secure Remote Access** – Client-to-site VPN, CudaLaunch, and SSL VPN using TINA, SSL VPN, and IPsec VPN protocols.

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## Deploying a High Availability Firewall Cluster via CloudFormation Template

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It is recommended to deploy the High Availability Cluster via a CloudFormation template. The template deploys two firewalls that are automatically joined into the High Availability Cluster in the public subnets. The route table associated with the private subnets is configured to use the active firewall as the outbound gateway.

1. Create an IAM role for the firewall cluster. For step-by-step instructions, see [How to Create an IAM Role for a CloudGen Firewall in AWS](#).
2. Download the **CGF\_HA\_floatingEIP.json** template and parameter file from the Barracuda Network GitHub account:  
[https://github.com/barracudanetworks/ngf-aws-templates/tree/master/HA Cluster](https://github.com/barracudanetworks/ngf-aws-templates/tree/master/HA%20Cluster).
3. Accept the Software Terms for the **Barracuda CloudGen Firewall PAYG** or **BYOL** image in the AWS Marketplace.
4. Create a parameter template file containing your parameters values.
5. Deploy the **CGF\_HA\_floatingEIP.json** CloudFormation template via AWS CLI or AWS console.

```
aws cloudformation create-stack --stack-name "YOUR_STACK_NAME" --  
template-body YOUR_S3_BUCKET/CGF_HA_floatingEIP.json --parameter  
YOUR_S3_BUCKET/CGF_HA_floatingEIP.json
```

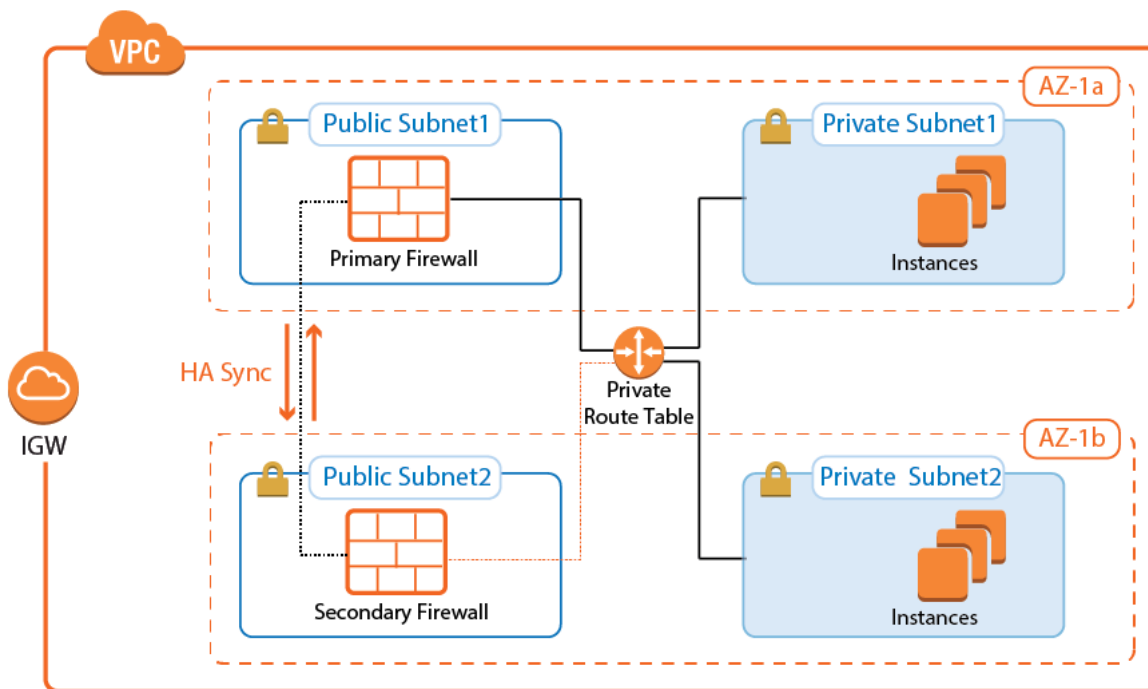
During deployment, the following resources are created by the template:

- Two public and two private subnets in a VPC. The subnets are spread out over multiple Availability Zones.
- Two CloudGen Firewall (PAYG or BYOL) instances joined together into a High Availability Cluster.

For step-by-step instructions on how to deploy a CloudFormation template, see [How to Deploy a CloudGen in AWS via CloudFormation Template](#).

## (Alternative) Deploying a High Availability Firewall Cluster via AWS Console

To deploy a CloudGen Firewall High Availability Cluster via AWS Console, follow these basic steps:



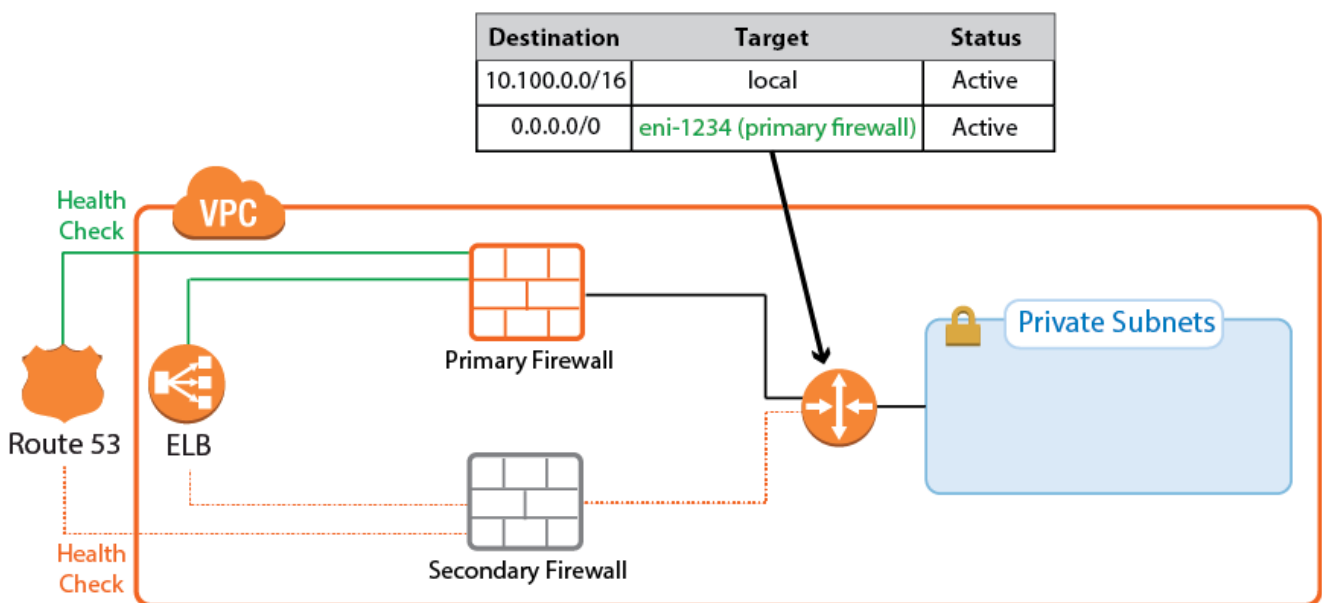
1. Create an IAM role for your firewall instances.
2. Create a VPC and add two public and private subnets in two Availability Zones.
3. Attach an Internet gateway and associate one route table with the public subnets, the second with the private subnets.
4. Launch one firewall instance into each public subnet. Both firewalls require public IP addresses.
5. Disable the source/destination check for each firewall.
6. Add routes to the route table to allow the public subnets Internet access and the private subnets to route over the active firewall instance.
7. Join the two firewalls into an High Availability Cluster.
8. Add an Elastic Load Balancer or configure Route 53.

For step-by-step instructions, see [How to Configure a Multi-AZ High Availability Cluster in AWS Using the AWS Console](#) and [How to Set Up a High Availability Cluster](#).

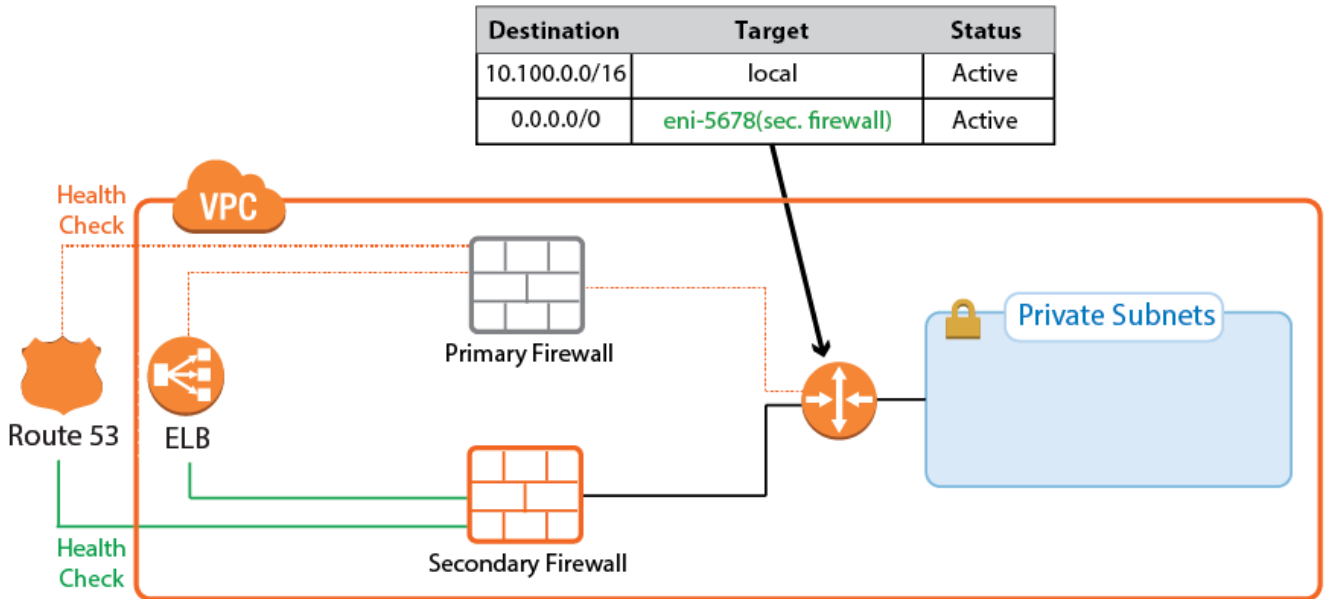
## Cloud Integration for Route Shifting

Cloud Integration allows the firewall instance to use API calls to the underlying cloud platform authenticating by using the IAM role supplied during deployment. Cloud Integration is used to populate the Cloud Information element in the Barracuda Firewall Admin dashboard and, more importantly, to rewrite AWS route tables. Rewriting the VPC route tables is necessary every time the virtual server fails over. During the failover, the now-active firewall rewrites the target of every route to use the active firewall running the virtual server services. This works for all route tables in the VPC. The active firewall continues to poll the route tables to ensure that the active firewall is always used.

**Primary Firewall Active**



**Secondary Firewall Active**



On the firewall, go to **CONTROL > Network > AWS Routes**. All the route tables for the VPC are listed. Routes that use one of the firewalls are shown with a green icon. During takeover, the icon temporarily turns red to indicate that a failover is in progress. After the route table rewrite, the network interface ID (eni-123456) matches the now-active firewall.

Table / Prefix	Next Hop Type	Next Hop Gateway
<b>rtb-fbd90293 (DOC-TransitVPC-RouteTablePublic)</b>		
10.100.0.0/16	local	local
0.0.0.0/0	internet	igw-0507486c (DOC-TransitVPC-Hubl...
<b>rtb-e9d90281</b>		
10.100.0.0/16	local	local
<b>rtb-ee548f86 (DOC-TransitVPC-RouteTablePrivate)</b>		
10.100.0.0/16	local	local
0.0.0.0/0	gateway	eni-558afb38 (DOC-TransitVPC-NGF1)

For step-by-step instructions, see [Cloud Integration for AWS](#).

### Single Endpoint for Incoming Traffic: Route 53 or Elastic Load Balancer

Using two public IP addresses for the active-passive High Availability Cluster may not always be possible. To use a single FQDN that always sends traffic over the active firewall, you can use either a classic Elastic Load Balancer or Route 53. Both services are similar in that they use health checks and send traffic to the healthy destination. For TCP-only services, either service can be used. For UDP-based services, such as IPsec, use Route 53.

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## Classic Elastic Load Balancer

The classic Elastic Load Balancer is a managed layer 4 TCP load balancer. The load balancer can only be addressed by the DNS name associated with it. It is not possible to work with the IP address the hostname resolves to directly because the underlying load balancing instances may change at any time.

The Elastic Load Balancer is responsible for distributing traffic to all healthy instances it is associated to. To make sure that traffic is sent only to the active firewall, define the health check for a service on the virtual service. For example, use TCP:691 as the health check target if a VPN service is running on the virtual server. The load balancer continuously polls the VPN service and considers the instance healthy if the TCP connection succeeds. Since the virtual server is running only on the active firewall, the health check always fails for the passive firewall. The passive firewall is considered unhealthy, and no traffic is forwarded to this instance by the load balancer.

Traffic passing through an Elastic Load Balancer rewrites the source IP address to that of the load balancer instance. If your application requires the public IP address of the client, use Route 53 instead.

For step-by-step instructions, see [How to Configure an AWS Elastic Load Balancer for CloudGen Firewalls in AWS](#).

## Route 53

Route 53 is an authoritative DNS service by AWS. Route 53 allows you to monitor endpoints and change the returned record set according to the state of the health check. Create a health check for a service running on the virtual server of your High Availability Cluster. Create two record sets using a failover routing policy and attach the health check to the primary firewall. No distinct health check is created for the secondary firewall. If everything fails, it is better to attempt to reach at least one firewall in the cluster than to return nothing at all. The secondary firewall is also a better choice as a fail-safe because the default behavior of a High Availability Cluster favors the secondary firewall. For example, if both the primary and secondary firewall start the virtual server at the same time, the secondary firewall continues to run while the primary firewall shuts the virtual server down.

For step-by-step instructions, see [How to Configure Route 53 for CloudGen Firewalls in AWS](#).

## Control Center-Managed CloudGen Firewall High Availability Cluster

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The Barracuda Firewall Control Center is a central management appliance for the CloudGen Firewall that can be deployed as a virtual appliance on-premises or in the cloud. Managing the High Availability Cluster with a Barracuda Firewall Control Center separates the firewall configuration and monitoring from deployment and integration with other AWS services. This is especially useful for

highly specialized or large departments with dedicated network security teams and multiple developer teams using automatic deployments. Managed firewalls are preconfigured on the Control Center. During provisioning of the firewall instance, the firewall configuration and, optionally, licenses are automatically retrieved from the Control Center. To use BYOL licenses, pool licenses bound to Control Center are used instead of single BYOL licenses bound to the EC2 instance of the firewall. Pool licenses are available in multiples of 5.

For step-by-step instructions, see [How to Modify CloudFormation Templates to Retrieve the PAR File from a Control Center](#).

For more information, see [Firewall Control Center](#) and [Central Management](#).

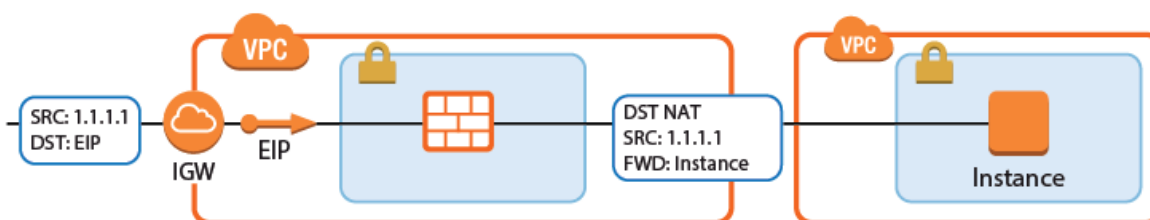
## Create Access Rules

By default, the Forwarding Firewall service blocks all traffic. To allow traffic through the firewall, you must create access rules with an allow action, such as Pass or Dst NAT. When creating the rules, make sure you create them so they will match the same type of traffic independent of which virtual server the firewall service is running on. For Dst NAT and App Redirect rules, enter both the management IP address of the primary and secondary firewalls, or use the **All Firewall IPs**.

For step-by-step instructions, see [Access Rules](#).

### Internet to Backend Services Using the Firewall as the Default Gateway

Create the following access rule to forward traffic from the Internet to an internal web server, where the web server uses the firewall as the default gateway.

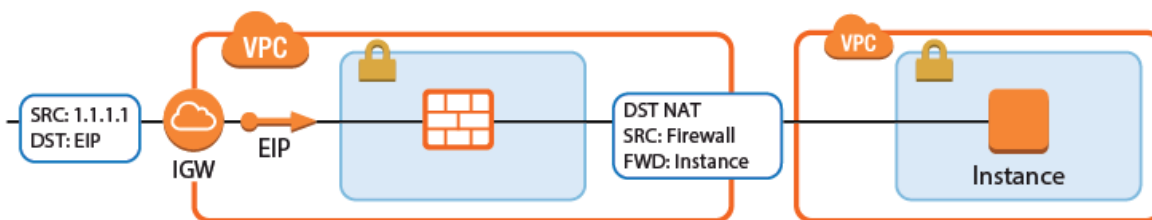


- **Action** – Select **Dst NAT**.
- **Source** – Select the source depending on how traffic is routed to the firewall:
  - **Through an ELB** – Select **Any** or the network object containing the networks the ELB is deployed in.
  - **Through Route 53 / Elastic IP** – Select **Internet**.
- **Destination** – Select a network object containing the two static IP addresses of the firewalls.
- **Connection Method** – Select **Original Source IP**.

- **Redirection Target** - Enter the IP address of the backend service. Optionally, append the port number to redirect to a different port. E.g, 10.100.1.2 or 10.100.1.2:8080

**Internet to Backend Services not Using the Firewall as the Default Gateway**

Create the following access rule to forward traffic from the Internet to an internal web server.

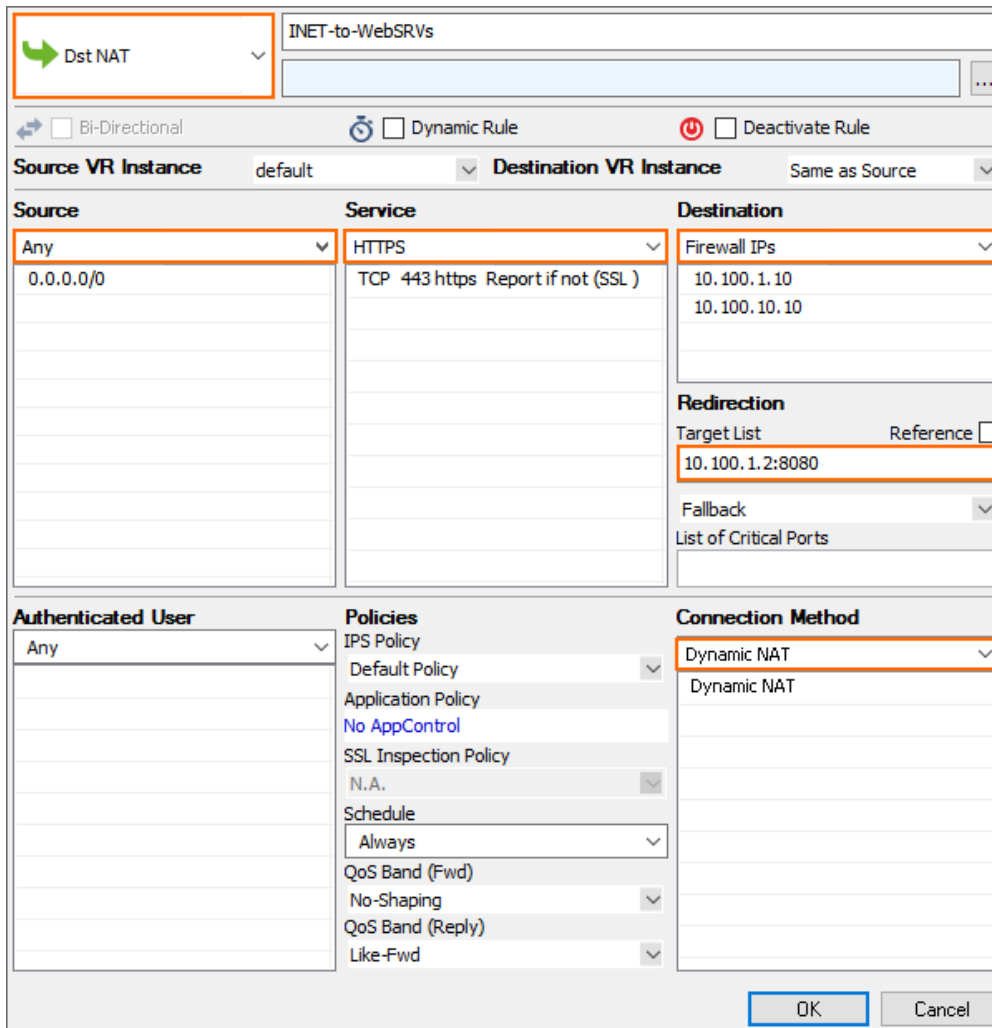


- **Action** - Select **Dst NAT**.
- **Source** - Select the source depending on how traffic is routed to the firewall:
  - **Through an ELB** - Select **Any** or the network object containing the networks the ELB is



deployed in.

- **Through Route 53 / Elastic IP** - Select **Internet**.
- **Service** - Select the service. E.g., **HTTP+S**.
- **Destination** - Select a network object containing the two static IP addresses of the firewalls.
- **Connection Method** - Select **Dynamic NAT**.
- **Redirection Target** - Enter the IP address of the backend service. Optionally, append the port number to redirect to a different port. E.g, 10.100.1.2 or 10.100.1.2:8080



**INET-to-WebSRVs**

Bi-Directional     Dynamic Rule     Deactivate Rule

Source VR Instance: default    Destination VR Instance: Same as Source

Source	Service	Destination
Any 0.0.0.0/0	HTTPS TCP 443 https Report if not (SSL)	Firewall IPs 10.100.1.10 10.100.10.10

**Redirection**

Target List  Reference

10.100.1.2:8080

Fallback:

List of Critical Ports:

Authenticated User	Policies	Connection Method
Any	IPS Policy: Default Policy Application Policy: No AppControl SSL Inspection Policy: N.A. Schedule: Always QoS Band (Fwd): No-Shaping QoS Band (Reply): Like-Fwd	Dynamic NAT

OK    Cancel

## Figures

1. multi\_AZ\_routeshifting\_ha\_0.png
2. route\_shifting\_ha\_5.png
3. route\_shifting\_ha\_failover\_01.png
4. route\_shifting\_ha\_failover\_02.png
5. AWS\_route\_table\_active.png
6. aws\_cold\_standby\_access\_rule\_default\_gateway.png
7. awsIG-dstnat\_defaultGW01.png
8. aws\_cold\_standby\_access\_rule3.png
9. awsIG\_dstnat\_websrv01.png

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