Amazon Virtual Private Cloud: Traffic Mirroring

Copyright © 2024 Amazon Web Services, Inc. and/or its affiliates. All rights reserved.

Amazon's trademarks and trade dress may not be used in connection with any product or service that is not Amazon's, in any manner that is likely to cause confusion among customers, or in any manner that disparages or discredits Amazon. All other trademarks not owned by Amazon are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by Amazon.
Table of Contents

What is Traffic Mirroring? ......................................................................................................................... 1
  Traffic Mirroring concepts ......................................................................................................................... 1
  Work with Traffic Mirroring ..................................................................................................................... 1
  Traffic Mirroring benefits ......................................................................................................................... 2
  Regional availability ................................................................................................................................. 2
  Pricing ...................................................................................................................................................... 2

How Traffic Mirroring works ..................................................................................................................... 4
  Targets ..................................................................................................................................................... 5
    Network interfaces ................................................................................................................................. 5
    Network Load Balancer .......................................................................................................................... 6
    Gateway Load Balancer endpoints ........................................................................................................ 7
    VXLAN encapsulation ............................................................................................................................. 8
    Routing and security groups ................................................................................................................... 8
    Processing mirrored traffic .................................................................................................................... 9
  Filters ....................................................................................................................................................... 9
  Sessions ................................................................................................................................................... 10
    Traffic mirror sources ............................................................................................................................ 10
  Connectivity options ............................................................................................................................... 11
  Packet format .......................................................................................................................................... 12

Get started ................................................................................................................................................. 14
  Prerequisites .......................................................................................................................................... 15
  Step 1: Create the traffic mirror target .................................................................................................... 15
  Step 2: Create the traffic mirror filter ..................................................................................................... 15
  Step 3: Create the traffic mirror session .................................................................................................. 16
  Step 4: Analyze the data .......................................................................................................................... 17

Traffic Mirroring example scenarios ......................................................................................................... 18
  Mirror inbound TCP traffic to a single appliance ..................................................................................... 18
    Step 1: Create a traffic mirror target ..................................................................................................... 19
    Step 2: Create a traffic mirror filter ..................................................................................................... 19
    Step 3: Create a traffic mirror session .................................................................................................. 20
  Mirror inbound TCP and UDP traffic to multiple appliances ................................................................. 20
    Step 1: Create a traffic mirror target for Appliance A ........................................................................ 22
    Step 2: Create a traffic mirror target for Appliance B ........................................................................ 22
    Step 3: Create a traffic mirror filter with a rule for TCP traffic ............................................................ 22
Work with Traffic Mirroring ................................................................. 32
  Create or delete a traffic mirror target ........................................... 32
  View traffic mirror targets and modify target tags ......................... 34
  Share a traffic mirror target .......................................................... 34
  Accept or delete a shared traffic mirror target ............................... 35
  Create, modify, or delete a traffic mirror filter ............................... 36
  Create, modify, or delete a traffic mirror session ......................... 38

Work with open-source tools .......................................................... 40
  Step 1: Install the Suricata software on the EC2 instance target ........ 40
  Step 2: Create a traffic mirror target ............................................ 41
  Step 3: Create a traffic mirror filter ............................................. 41
  Step 4: Create a traffic mirror session .......................................... 42

Monitor mirrored traffic .................................................................. 43
  Traffic Mirroring metrics and dimensions ...................................... 43
  View Traffic Mirroring CloudWatch metrics .................................. 46

Limitations ....................................................................................... 47
  General limitations ........................................................................ 47
  MTU limitations ............................................................................ 48
  Traffic bandwidth and prioritization limitations ............................. 49
  Checksum offloading limitations .................................................... 49

Quotas ............................................................................................... 50
  Sessions ......................................................................................... 50
  Targets ......................................................................................... 50
What is Traffic Mirroring?

Traffic Mirroring is an Amazon VPC feature that you can use to copy network traffic from an elastic network interface of type interface. You can then send the traffic to out-of-band security and monitoring appliances for:

- Content inspection
- Threat monitoring
- Troubleshooting

The security and monitoring appliances can be deployed as individual instances, or as a fleet of instances behind either a Network Load Balancer or a Gateway Load Balancer with a UDP listener. Traffic Mirroring supports filters and packet truncation, so that you can extract only the traffic of interest, using the monitoring tools of your choice.

Traffic Mirroring concepts

The following are the key concepts for Traffic Mirroring:

- **Source** — The network interface to monitor.
- **Filter** — A set of rules that defines the traffic that is mirrored.
- **Target** — The destination for mirrored traffic.
- **Session** — Establishes a relationship between a source, a filter, and a target.

Work with Traffic Mirroring

You can create, access, and manage your traffic mirror resources using any of the following:

- **AWS Management Console** — Provides a web interface that you can use to access your traffic mirror resources.
- **AWS Command Line Interface (AWS CLI)** — Provides commands for a broad set of AWS services, including Amazon VPC. The AWS CLI is supported on Windows, macOS, and Linux. For more information, see [AWS Command Line Interface](https://aws.amazon.com/cli/).
• **AWS SDKs** — Provide language-specific APIs. The AWS SDKs take care of many of the connection details, such as calculating signatures, handling request retries, and handling errors. For more information, see [AWS SDKs](#).

• **Query API** — Provides low-level API actions that you call using HTTPS requests. Using the Query API is the most direct way to access Amazon VPC. However, it requires that your application handle low-level details such as generating the hash to sign the request and handling errors. For more information, see [Amazon VPC actions](#) in the *Amazon EC2 API Reference*.

## Traffic Mirroring benefits

Traffic Mirroring offers the following benefits:

- **Simplified operation** — Mirror any range of your VPC traffic without having to manage packet forwarding agents on your EC2 instances.

- **Enhanced security** — Capture packets at the elastic network interface, which cannot be disabled or tampered with from a user space.

- **Increased monitoring options** — Send your mirrored traffic to any security device.

## Regional availability

Traffic Mirroring is available in all Regions.

## Pricing

You are charged on an hourly basis for each active traffic mirror session. You'll continue to be charged for Traffic Mirroring until you [delete all active traffic mirror sessions](#). For example, you'll still be charged in the following scenarios:

- You detached the network interface from the mirror source
- You stopped or terminated the mirror source
- You changed the instance type of the mirror source to an unsupported instance type

**Data transfer charges apply.** If your traffic mirroring targets are behind a gateway or network load balancer, data processing for the load balancing services also applies.
For information about pricing for Traffic Mirroring, see **Network Analysis** on the [Amazon VPC pricing](https://aws.amazon.com/vpc/pricing/) page.
How Traffic Mirroring works

Traffic Mirroring copies inbound and outbound traffic from the network interfaces that are attached to your instances. You can send the mirrored traffic to the network interface of another instance, a Network Load Balancer that has a UDP listener, or a Gateway Load Balancer that has a UDP listener. The traffic mirror source and the traffic mirror target (monitoring appliance) can be in the same VPC. Or they can be in a different VPCs that are connected through intra-Region VPC peering, a transit gateway, or by a Gateway Load Balancer endpoint to connect to a Gateway Load Balancer in a different VPC.

Consider the following scenario, where you mirror traffic from two sources (Source A and Source B) to a single traffic mirror target (Target D). After you create the traffic mirror session, any traffic that matches the filter rules is encapsulated in a VXLAN header. It is then sent to the target.

The following procedures are required:

- Identify the traffic mirror source (Source A)
- Identify the traffic mirror source (Source B)
- Configure the traffic mirror target (Target D)
- Configure the traffic mirror filter (Filter A)
- Configure the traffic mirror session for Source A, Filter A, and Target D
- Configure the traffic mirror session for Source B, Filter A, and Target D

Contents

- [Understand traffic mirror target concepts](#)
- [Understand traffic mirror filter concepts](#)
- [Understand traffic mirror session concepts](#)
• Understand traffic mirror source and target connectivity options
• Understanding traffic mirror packet format

Understand traffic mirror target concepts

A traffic mirror target is the destination for mirrored traffic. A traffic mirror target is the destination for mirrored traffic. In Amazon VPC, traffic mirroring allows you to copy network traffic from an elastic network interface (ENI) and send it to a traffic mirror target for monitoring and analysis purposes.

You can use the following resources as traffic mirror targets:

• Network interfaces of type interface
• Network Load Balancers
• Gateway Load Balancer endpoints

For high availability, we recommend that you use a Network Load Balancer or a Gateway Load Balancer endpoint as a mirror target.

You might experience out-of-order delivery of mirrored packets when you use a Network Load Balancer or Gateway Load Balancer endpoint as your traffic mirror target. If your monitoring appliance can't handle out-of-order packets, we recommend using a network interface as your traffic mirror target.

A traffic mirror target can be owned by an AWS account that is different from the traffic mirror source.

After you create a traffic mirror target, you add it to a traffic mirror session. You can use a traffic mirror target in more than one traffic mirror session. For more information, see the section called “Sessions”.

Network interfaces

The following diagram shows a traffic mirror session where the traffic mirror target is a network interface for an EC2 instance. Traffic Mirroring filters the traffic from the network interface of the mirror source and sends the accepted mirrored traffic to the mirror target.
The following diagram shows a traffic mirror session where the traffic mirror target is a Network Load Balancer. You install the monitoring software on the target instances, and then register them with the load balancer. Traffic Mirroring filters the traffic from the network interface of the mirror source and sends the accepted mirrored traffic to the load balancer. The load balancer sends the mirrored traffic to the target instances.

Considerations

- Traffic mirroring can't occur unless the load balancer has UDP listeners on port 4789. If you remove the UDP listeners, Traffic Mirroring fails without an error indication.
To improve availability and fault tolerance, we recommend that you select at least two Availability Zones when you create the Network Load Balancer, and that you register target instances in each selected Availability Zone.

We recommend that you enable cross-zone load balancing for your Network Load Balancer. If all registered target instances in an Availability Zone become unhealthy and cross-zone load balancing is disabled, the load balancer can't send the mirrored traffic to target instances in another Availability Zone. If you enable cross-zone load balancing, the load balancer can send the mirrored traffic to healthy target instances in another Availability Zone.

If you select an additional Availability Zone for your Network Load Balancer after you create it, Traffic Mirroring does not send mirrored traffic to target instances in the new Availability Zone unless you enable cross-zone load balancing.

When the Network Load Balancer removes a load balancer node from the DNS table, Traffic Mirroring continues to send the mirrored traffic to that node.

**Gateway Load Balancer endpoints**

The following diagram shows a traffic mirror session where the traffic mirror target is a Gateway Load Balancer endpoint. The mirror source is in the service consumer VPC and the Gateway Load Balancer is in the service provider VPC. You install the monitoring software on the target appliances, and then register them with the load balancer. Traffic Mirroring filters the traffic from the network interface of the mirror source and sends the accepted mirrored traffic to the Gateway Load Balancer endpoint. The load balancer sends the mirrored traffic to the target appliances.
Considerations

- A listener for Gateway Load Balancers listens for all IP packets across all ports, and then forwards traffic to the target group.

- To improve availability and fault tolerance, we recommend that you select at least two Availability Zones when you create the Gateway Load Balancer, and that you register target appliances in each selected Availability Zone.

- If all registered target appliances in an Availability Zone become unhealthy and cross-zone load balancing is disabled, the load balancer can't send the mirrored traffic to target appliances in another Availability Zone. If you enable cross-zone load balancing, the load balancer can send the mirrored traffic to healthy target appliances in another Availability Zone.

- The maximum MTU supported by the Gateway Load Balancer is 8500. Traffic Mirroring adds 54 bytes of additional headers to the original packet payload when using IPv4, and 74 bytes when using IPv6. Therefore, the maximum packet size that can be delivered to an appliance without truncation is $8500 - 54 = 8446$ when using IPv4, or $8500 - 74 = 8426$ when using IPv6.

- You can use the BytesProcessed and PacketsDropped CloudWatch metrics for VPC endpoints to monitor the volume of traffic being sent over the Gateway Load Balancer endpoint. You can also use CloudWatch metrics for Traffic Mirroring. For more information, see Monitor mirrored traffic.

VXLAN encapsulation

Mirrored traffic is encapsulated in VXLAN packets and then routed to the mirror target. The security groups for a traffic mirror target must allow VXLAN traffic (UDP port 4789) from the traffic mirror source. The route table for the subnet with the traffic mirror source must have a route that sends the mirrored traffic to the traffic mirror target. The monitoring software that you run on the mirror target must be able to process encapsulated VXLAN packets.

Routing and security groups

Encapsulated mirror traffic is routed to the traffic mirror target by using the VPC route table. Make sure that your route table is configured to send the mirrored traffic to the traffic mirror target.

Inbound traffic that is dropped at the traffic mirror source, because of the inbound security group rules or the inbound network ACL rules, is not mirrored.
Mirrored outbound traffic is not subject to the outbound security group rules for the traffic mirror source.

**Processing mirrored traffic**

You can use open-source tools or choose a monitoring solution available on AWS Marketplace. You can stream mirrored traffic to any network packet collector or analytics tool, without having to install vendor-specific agents.

**Understand traffic mirror filter concepts**

A *traffic mirror filter* is a set of inbound and outbound rules that determines which traffic is copied from the traffic mirror source and sent to the traffic mirror target. You can also choose to mirror certain network services traffic, including Amazon DNS. When you add network services traffic, all traffic (inbound and outbound) related to that network service is mirrored.

We evaluate traffic mirror filter rules from the lowest value to the highest value. The first rule that matches the traffic determines whether the traffic is mirrored. If you don't add any rules, then no traffic is mirrored.

For example, in the following set of filter rules, rule 10 ensures that SSH traffic from my network to my VPC is not mirrored and rule 20 mirrors all other IPv4 TCP traffic.

**Inbound**

<table>
<thead>
<tr>
<th>Number</th>
<th>Rule action</th>
<th>Protocol</th>
<th>Source port range</th>
<th>Destination port range</th>
<th>Source CIDR block</th>
<th>Destination CIDR block</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>reject</td>
<td>TCP (6)</td>
<td></td>
<td>22</td>
<td><em>my-network</em></td>
<td><em>vpc-cidr</em></td>
</tr>
<tr>
<td>20</td>
<td>accept</td>
<td>TCP (6)</td>
<td></td>
<td></td>
<td>0.0.0.0/0</td>
<td>0.0.0.0/0</td>
</tr>
</tbody>
</table>

In the following set of filter rules, rule 10 mirrors HTTPS traffic from all IPv4 addresses and rule 20 mirrors HTTPS traffic from all IPv6 addresses.
Note that if you don't add outbound rules, then no outbound traffic is mirrored.

**Understanding traffic mirror session concepts**

A *traffic mirror session* establishes a relationship between a traffic mirror source and a traffic mirror target. Traffic mirror sessions are evaluated based on the ascending session number that you define when you create the session.

A traffic mirror session contains the following resources:

- A traffic mirror source
- A traffic mirror target
- A traffic mirror filter

Each packet is mirrored once. However, you can use multiple traffic mirror sessions on the same mirror source. This is useful if you want to send a subset of the mirrored traffic from a traffic mirror source to multiple tools. For example, you can filter HTTP traffic in a higher priority traffic mirror session and send it to a specific monitoring appliance. At the same time, you can filter all other TCP traffic in a lower priority traffic mirror session and send it to another monitoring appliance.

**Traffic mirror sources**

A traffic mirror source is the network interface of type *interface*. For example, a network interface for an EC2 instance or an RDS instance.

A network interface can't be a traffic mirror target and a traffic mirror source in the same traffic mirror session.

Traffic Mirroring is not available on all instance types.
Instance types

- Traffic Mirroring is not available on the following virtualized Nitro instance types:
  - **General purpose**: M6a, M6i, M6id, M6idn, M6in, M7a, M7g, M7gd, M7i, M7i-flex
  - **Compute optimized**: C6a, C6gd, C6gn, C6i, C6id, C6in, C7a, C7g, C7gd, C7gn, C7i
  - **Memory optimized**: R6a, R6i, R6id, R6idn, R6in, R7a, R7g, R7gd, R7i, R7iz, X2idn, X2iedn, X2iezn
  - **Storage optimized**: I4g, I4i, Im4gn, Is4gen
  - **Accelerated computing**: Inf2, P5, Trn1, Trn1n
  - **High-performance computing**: Hpc6a, Hpc6id, Hpc7a, Hpc7g
- Traffic Mirroring is not available on bare metal instances.
- Traffic Mirroring is available only on the following non-Nitro instances types: C4, D2, G3, G3s, H1, I3, M4, P2, P3, R4, X1, and X1e. Note that this does not include T2 instances.

Understand traffic mirror source and target connectivity options

Connecting traffic mirror sources and targets in different VPCs can be useful for monitoring and analyzing network traffic across multiple environments. This allows you to centralize your network monitoring and security analysis, even if your application infrastructure is spread across different VPCs or AWS accounts.

The traffic mirror source and the traffic mirror target (monitoring appliance) can be in the same VPC or different VPCs and can be connected using the following resources:

- An intra-Region VPC peering connection.
- A transit gateway.
- A Gateway Load Balancer endpoint.

The traffic mirror target can be owned by an AWS account that is different from the traffic mirror source.

The mirrored traffic is sent to the traffic mirror target using the source VPC route table. Before you configure Traffic Mirroring, make sure that the traffic mirror source can route to the traffic mirror target.
The following table describes the available resource configurations.

<table>
<thead>
<tr>
<th>Source owner</th>
<th>Source VPC</th>
<th>Target owner</th>
<th>Target VPC</th>
<th>Connectivity option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account A</td>
<td>VPC 1</td>
<td>Account A</td>
<td>VPC1</td>
<td>No additional configuration</td>
</tr>
<tr>
<td>Account A</td>
<td>VPC 1</td>
<td>Account A</td>
<td>VPC 2</td>
<td>Intra-Region peering or a transit gateway or Gateway Load Balancer endpoint</td>
</tr>
<tr>
<td>Account A</td>
<td>VPC 1</td>
<td>Account B</td>
<td>VPC 2</td>
<td>Cross-account intra-Region peering connection, a transit gateway, or a Gateway Load Balancer endpoint</td>
</tr>
<tr>
<td>Account A</td>
<td>VPC 1</td>
<td>Account B</td>
<td>VPC 1</td>
<td>VPC sharing</td>
</tr>
</tbody>
</table>

**Understanding traffic mirror packet format**

Mirrored traffic is encapsulated with a VXLAN header. All appliances that receive traffic directly with this feature should be able parse a VXLAN-encapsulated packet, as shown in the following example:

For more information about the VXLAN protocol, see [RFC 7348](https://tools.ietf.org/html/rfc7348).

The following fields apply to Traffic Mirroring:

- **VXLAN ID** — The virtual network ID that you can assign to a traffic mirror session. If you do not assign a value, we assign a random value that is unique to all sessions in the account.
- **Source IP address** — The primary IP address of the source network interface.
• **Source port** — The port is determined by a 5-tuple hash of the original L2 packet, for ICMP, TCP, and UDP flows. For other flows, the port is determined by a 3-tuple hash of the original L2 packet.

• **Destination IP address** — The primary IP address of the appliance, Gateway Load Balancer endpoint, or Network Load Balancer (when the appliance is deployed behind one).

• **Destination port** — The port is 4789, which is the well known port for VXLAN.

Appliances that received mirrored traffic through a Gateway Load Balancer should be able to parse both outer GENEVE encapsulation (from Gateway Load Balancer) and an inner VXLAN encapsulation (from VPC Traffic Mirroring) to retrieve the original L3 packet. The following shows an example:

![Packet format diagram](image-url)
Get started using Traffic Mirroring to monitor network traffic

To get started using Amazon VPC Traffic Mirroring, you'll need a VPC with at least one elastic network interface (ENI) that you want to mirror traffic from. In this section, you'll create a traffic mirror target and you'll create a traffic mirror session, which defines the parameters of the traffic mirroring operation, such as the source ENI, the mirror target, and any filtering rules. Once these components are in place, you'll start mirroring traffic to the target for monitoring and analysis.

A mirror session is a connection between a mirror source and a mirror target. In the following diagram, both the mirror source and the mirror target are EC2 instances. The mirror filter determines which network packets are mirrored. For example, you can add inbound and outbound rules to the filter such that it rejects SSH traffic but accepts all other traffic. Traffic Mirroring applies the filter rules, and then copies the accepted traffic from the network interface of the mirror source to the network interface of the mirror target. You can run your capture and analysis tools on the packets delivered to the mirror target.

Tasks

- Prerequisites
- Step 1: Create the traffic mirror target
- Step 2: Create the traffic mirror filter
- Step 3: Create the traffic mirror session
- Step 4: Analyze the data
Prerequisites

- You'll need a VPC with at least one ENI that you want to mirror traffic from.
- The traffic mirror source and traffic mirror target must be in the same VPC or in VPCs that are connected (for example, using VPC peering or a transit gateway).
- The traffic mirror target must allow traffic to UDP port 4789.
- The traffic mirror source must have a route table entry for the traffic mirror target.
- Security group rules and network ACL rules on the traffic mirror target cannot drop the mirrored traffic from the traffic mirror source.

Step 1: Create the traffic mirror target

Create a destination for the mirrored traffic.

To create a traffic mirror target

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. In the Region selector, choose the AWS Region that you used when you created the mirror target.
3. On the navigation pane, choose Traffic Mirroring, Mirror targets.
4. Choose Create traffic mirror target.
5. (Optional) For Name tag, enter a name for the traffic mirror target.
6. (Optional) For Description, enter a description for the traffic mirror target.
7. For Target type, choose Network Interface.
8. For Target, choose the network interface of the instance.
9. (Optional) For each tag to add, choose Add new tag and enter the tag key and tag value.
10. Choose Create.

Step 2: Create the traffic mirror filter

A traffic mirror filter contains one or more traffic mirror rules, and a set of network services. The filters and rules that you add define the traffic that is mirrored.
To create a traffic mirror filter

1. On the navigation pane, choose Traffic Mirroring, Mirror filters.
2. Choose Create traffic mirror filter.
3. (Optional) For Name tag, enter a name for the traffic mirror filter.
4. (Optional) For Description, enter a description for the traffic mirror filter.
5. For each rule, inbound or outbound, choose Add rule, and then specify the following information:
   - **Number**: The rule priority.
   - **Rule action**: Indicates whether to accept or reject the packets.
   - **Protocol**: The protocol.
   - (Optional) **Source port range**: The source port range.
   - (Optional) **Destination port range**: The destination port range.
   - **Source CIDR block**: The source CIDR block.
   - **Destination CIDR block**: The destination CIDR block.
   - **Description**: A description for the rule.
6. (Optional) For each tag to add, choose Add new tag and enter the tag key and tag value.
7. Choose Create.

Step 3: Create the traffic mirror session

Create a traffic mirror session that sends mirrored packets from the source to a target so that you can monitor and analyze traffic.

To create a traffic mirror session

1. In the navigation pane, choose Traffic Mirroring, Mirror sessions.
2. Choose Create traffic mirror session.
3. (Optional) For Name tag, enter a name for the traffic mirror session.
4. (Optional) For Description, enter a description for the traffic mirror session.
5. For Mirror source, choose the network interface of the mirror source.
6. For Mirror target, choose your traffic mirror target.
7. For Additional settings, do the following:
a. For **Session number**, enter 1, which is the highest priority.

b. (Optional) For **VNI**, enter the VXLAN ID to use for the traffic mirror session. For more information about the VXLAN protocol, see [RFC 7348](https://tools.ietf.org/html/rfc7348).

If you do not enter a value, we assign a random unused number.

c. (Optional) For **Packet length**, enter the number of bytes in each packet to mirror.

To mirror the entire packet, do not enter a value. To mirror only a portion of each packet, set this value to the number of bytes to mirror. For example, if you set this value to 100, the first 100 bytes after the VXLAN header that meet the filter criteria are copied to the target.

d. For **Filter**, choose your traffic mirror filter.

8. (Optional) For each tag to add, choose **Add new tag** and enter the tag key and tag value.

9. Choose **Create**.

**Step 4: Analyze the data**

After the mirrored traffic is copied to the traffic mirror target, you can use a tool from the [AWS Partner Network](https://aws.amazon.com/partner-network/) to analyze the data.
Traffic Mirroring example configuration scenarios

This section consists of step-by-step instructions you can use to configure Traffic Mirroring for the following scenarios:

- **Mirror inbound TCP traffic to a single appliance**
- **Mirror inbound TCP and UDP traffic to multiple appliances**
- **Mirror non-local VPC traffic**
- **Mirror traffic to a Gateway Load Balancer endpoint**

To mirror traffic from multiple network interfaces, see [VPC Traffic Mirroring Source Automation Application](https://github.com) on github.

**Example: Mirror inbound TCP traffic to a single monitoring appliance**

Consider the scenario where you want to mirror inbound TCP traffic on an instance, and send it to a single monitoring appliance. You need the following traffic mirror resources for this example.

![Traffic Mirroring Diagram](image)

**Resources**

- A traffic mirror target for the appliance (Target A)
- A traffic mirror filter with a traffic mirror rule for the TCP inbound traffic (Filter 1)
• A traffic mirror session that has the following:
  • A traffic mirror source
  • A traffic mirror target for the appliance
  • A traffic mirror filter with a traffic mirror rule for the TCP inbound traffic

**Step 1: Create a traffic mirror target**

Create a traffic mirror target (Target A) for the monitoring appliance. Depending on your configuration, the target is one of the following types:

• The network interface of the monitoring appliance
• The Network Load Balancer when the appliance is deployed behind one
• The Gateway Load Balancer endpoint when the appliance is deployed behind a Gateway Load Balancer

For more information, see the section called “Create or delete a traffic mirror target”.

**Step 2: Create a traffic mirror filter**

Create a traffic mirror filter (Filter 1) that has the following inbound rule. For more information, see the section called “Create, modify, or delete a traffic mirror filter”.

**Traffic mirror filter rule for inbound TCP traffic**

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule action</td>
<td>Accept</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
<tr>
<td>Destination port range</td>
<td></td>
</tr>
<tr>
<td>Source CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Destination CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Description</td>
<td>TCP Rule</td>
</tr>
</tbody>
</table>
Step 3: Create a traffic mirror session

Create and configure a traffic mirror session with the following options. For more information, see the section called “Create, modify, or delete a traffic mirror session”.

Traffic mirror session to monitor inbound TCP traffic

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror source</td>
<td>The network interface of the instance that you want to monitor.</td>
</tr>
<tr>
<td>Mirror target</td>
<td>Target A</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter 1</td>
</tr>
</tbody>
</table>

Example: Mirror inbound TCP and UDP traffic to multiple appliances

Consider the scenario where you want to mirror inbound TCP and UDP traffic on an instance. But you want to send the TCP traffic to one appliance (Appliance A), and the UDP traffic to a second appliance (Appliance B). You need the following traffic mirror entities for this example.
Resources

- A traffic mirror target for Appliance A (Target A)
- A traffic mirror target for Appliance B (Target B)
- A traffic mirror filter with a traffic mirror rule for the TCP inbound traffic (Filter 1)
- A traffic mirror filter with a traffic mirror rule for the UDP inbound traffic (Filter 2)
- A traffic mirror session that has the following:
  - A traffic mirror source
  - A traffic mirror target (Target A) for Appliance A
  - A traffic mirror filter (Filter 1) with a traffic mirror rule for the TCP inbound traffic
- A traffic mirror session that has the following:
  - A traffic mirror source
  - A traffic mirror target (Target B) for Appliance B
  - A traffic mirror filter (Filter 2) with a traffic mirror rule for the UDP inbound traffic
Step 1: Create a traffic mirror target for Appliance A

Create a traffic mirror target for Appliance A (Target A). Depending on your configuration, the target is one of the following types:

- The network interface of the monitoring appliance
- The Network Load Balancer when the appliance is deployed behind one
- The Gateway Load Balancer endpoint when the appliance is deployed behind a Gateway Load Balancer

For more information, see the section called “Create or delete a traffic mirror target”.

Step 2: Create a traffic mirror target for Appliance B

Create a traffic mirror target (Target B) for Appliance B. Depending on your configuration, the target is one of the following types:

- The network interface of the monitoring appliance
- The Network Load Balancer when the appliance is deployed behind one
- The Gateway Load Balancer endpoint when the appliance is deployed behind a Gateway Load Balancer

For more information, see the section called “Create or delete a traffic mirror target”.

Step 3: Create a traffic mirror filter with a rule for TCP traffic

Create a traffic mirror filter (Filter 1) with the following inbound rule for TCP traffic. For more information, see the section called “Create, modify, or delete a traffic mirror filter”

<table>
<thead>
<tr>
<th>Traffic mirror filter rule for inbound TCP traffic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option</strong></td>
</tr>
<tr>
<td>Rule action</td>
</tr>
<tr>
<td>Protocol</td>
</tr>
<tr>
<td>Source port range</td>
</tr>
</tbody>
</table>
Step 4: Create a traffic mirror filter with a rule for UDP traffic

Create a traffic mirror filter (Filter 2) with the following inbound rule for UDP traffic. For more information, see the section called “Create, modify, or delete a traffic mirror filter”.

Traffic mirror filter rule for inbound UDP traffic

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule action</td>
<td>Accept</td>
</tr>
<tr>
<td>Protocol</td>
<td>UDP</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
<tr>
<td>Destination port range</td>
<td></td>
</tr>
<tr>
<td>Source CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Destination CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Description</td>
<td>UDP Rule</td>
</tr>
</tbody>
</table>

Step 5: Create a traffic mirror session for the TCP traffic

Create and configure a traffic mirror session with the following options. For more information, see the section called “Create, modify, or delete a traffic mirror session”.
Traffic mirror session to monitor inbound TCP traffic

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror source</td>
<td>The network interface of the instance that you want to monitor.</td>
</tr>
<tr>
<td>Mirror target</td>
<td>Target A</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter 1</td>
</tr>
<tr>
<td>Session number</td>
<td>1</td>
</tr>
</tbody>
</table>

Step 6: Create a traffic mirror session for the UDP traffic

Create and configure a traffic mirror session with the following options. For more information, see the section called “Create, modify, or delete a traffic mirror session”.

Traffic mirror session to monitor inbound UDP traffic

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror source</td>
<td>The network interface of the instance that you want to monitor.</td>
</tr>
<tr>
<td>Mirror target</td>
<td>Target B</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter 2</td>
</tr>
<tr>
<td>Session number</td>
<td>2</td>
</tr>
</tbody>
</table>

Example: Mirror non-local VPC traffic

Consider the scenario where you want to monitor traffic leaving your VPC or traffic whose source is outside your VPC. In this case, you will mirror all traffic except traffic passing within your VPC and send it to a single monitoring appliance. You need the following traffic mirror resources:

- A traffic mirror target for the appliance (Target A)
A traffic mirror filter that has two sets of rules for outbound and inbound traffic. For outbound traffic, it will reject all packets which have a destination IP in the VPC CIDR block and accept all other outbound packets. For inbound traffic, it will reject all packets which have a source IP in the VPC CIDR block and accept all other inbound packets.

A traffic mirror session that has the following:
- A traffic mirror source
- A traffic mirror target for the appliance (Target A)
- A traffic mirror filter with a traffic mirror rule for the TCP inbound traffic (Filter F)

In this example, the VPC CIDR block is 10.0.0.0/16.

**Step 1: Create a traffic mirror target**

Create a traffic mirror target (Target A) for the monitoring appliance. Depending on your configuration, the target is one of the following types:

- The network interface of the monitoring appliance
- The Network Load Balancer when the appliance is deployed behind one
- The Gateway Load Balancer endpoint when the appliance is deployed behind a Gateway Load Balancer

For more information, see the section called “Create or delete a traffic mirror target”.

**Step 2: Create a traffic mirror filter**

Create a traffic mirror filter (Filter F) that has the following rules. For more information, see the section called “Create, modify, or delete a traffic mirror filter”.

**Outbound traffic mirror filter rules**

Create the following outbound rules:

- Reject all outbound packets which have a destination IP in the VPC CIDR block
- Accept all other outbound packets (destination CIDR block 0.0.0.0/0)
### Inbound traffic mirror filter rules

Create the following inbound rules:

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule number</td>
<td>10</td>
</tr>
<tr>
<td>Rule action</td>
<td>Reject</td>
</tr>
<tr>
<td>Protocol</td>
<td>All</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
<tr>
<td>Destination port range</td>
<td></td>
</tr>
<tr>
<td>Source CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Destination CIDR block</td>
<td>10.0.0.0/16</td>
</tr>
<tr>
<td>Description</td>
<td>Reject all intra-VPC traffic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule number</td>
<td>20</td>
</tr>
<tr>
<td>Rule action</td>
<td>Accept</td>
</tr>
<tr>
<td>Protocol</td>
<td>All</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
<tr>
<td>Destination port range</td>
<td></td>
</tr>
<tr>
<td>Source CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Destination CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Description</td>
<td>Accept all outbound traffic</td>
</tr>
</tbody>
</table>
- Reject all inbound packets which have a source IP in the VPC CIDR block
- Accept all other inbound packets (source CIDR block 0.0.0.0/0)

### Table 1: Traffic Mirror Filter Configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule number</td>
<td>10</td>
</tr>
<tr>
<td>Rule action</td>
<td>Reject</td>
</tr>
<tr>
<td>Protocol</td>
<td>All</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
<tr>
<td>Destination port range</td>
<td></td>
</tr>
<tr>
<td>Source CIDR block</td>
<td>10.0.0.0/16</td>
</tr>
<tr>
<td>Destination CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Description</td>
<td>Reject all intra-VPC traffic</td>
</tr>
</tbody>
</table>

### Table 2: Traffic Mirror Filter Configuration

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule number</td>
<td>20</td>
</tr>
<tr>
<td>Rule action</td>
<td>Accept</td>
</tr>
<tr>
<td>Protocol</td>
<td>All</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
<tr>
<td>Destination port range</td>
<td></td>
</tr>
<tr>
<td>Source CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Destination CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Description</td>
<td>Accept all inbound traffic</td>
</tr>
</tbody>
</table>
Step 3: Create a traffic mirror session

Create and configure a traffic mirror session with the following options. For more information, see the section called “Create, modify, or delete a traffic mirror session”.

Traffic mirror session to monitor inbound TCP traffic

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror source</td>
<td>The network interface of the instance that you want to monitor.</td>
</tr>
<tr>
<td>Mirror target</td>
<td>Target A</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter F</td>
</tr>
</tbody>
</table>

Example: Mirror traffic to appliances behind a Gateway Load Balancer via Gateway Load Balancer endpoints

You can deploy a Gateway Load Balancer (GWLB) and Gateway Load Balancer endpoint (GWLBe) to securely send mirror traffic across VPC and accounts. The GWLBe is a VPC endpoint that provides private connectivity between VPC with the mirror sources and the monitoring appliances deployed behind the GWLB.

The following diagram shows a deployment of a GWLB for traffic mirroring utilizing GWLBe interfaces. The GWLB is deployed in a centralized Service VPC with multiple appliances as targets. The GWLB is set up for each Availability Zone that the customer wants to monitor traffic, and it can configure their GWLB with cross-zone load balancing as an option to protect against single Availability Zone failures. In the spoke VPCs, GWLBe interfaces are deployed in each spoke VPC. These endpoints are connected to the GWLB to send traffic from the spoke VPC to the Service VPC.
Consider the scenario where you want to mirror inbound TCP traffic on an instance and then send it to a Gateway Load Balancer via a Gateway Load Balancer endpoint. You need the following Traffic Mirroring entities for this example:

- A Traffic Mirroring target for the Gateway Load Balancer endpoint (Target A) in Spoke VPC1
- A Traffic Mirroring target for the Gateway Load Balancer endpoint (Target B) in Spoke VPC2
- A Traffic Mirroring filter with a Traffic Mirroring rule for the TCP inbound traffic (Filter 1) for the Gateway Load Balancer endpoint
- A Traffic Mirroring session for Spoke VPC1 that has the following:
  - A Traffic Mirroring source
  - A Traffic Mirroring target (Target A) for the Gateway Load Balancer endpoint
  - A Traffic Mirroring filter (Filter 1) with a Traffic Mirroring rule for the TCP inbound traffic

- A Traffic Mirroring session for Spoke VPC2 that has the following:
  - A Traffic Mirroring source
  - A Traffic Mirroring target (Target B) for the Gateway Load Balancer endpoint
  - A Traffic Mirroring filter (Filter 1) with a Traffic Mirroring rule for the TCP inbound traffic
Step 1: Create a traffic mirror target in Spoke VPC1

Create a traffic mirror target (Target A) for the Gateway Load Balancer endpoint in Spoke VPC1. For more information, see Create or delete a traffic mirror target.

The Gateway Load Balancer endpoint will be the target when the monitoring appliances are deployed behind a Gateway Load Balancer.

Step 2: Create a traffic mirror target in Spoke VPC2

Create a traffic mirror target (Target B) for the Gateway Load Balancer endpoint in Spoke VPC1. For more information, see Create or delete a traffic mirror target.

The Gateway Load Balancer endpoint will be the target when the monitoring appliances are deployed behind a Gateway Load Balancer.

Step 3: Create a traffic mirror filter rule

Create a traffic mirror filter (Filter 1) that has the following inbound rule. For more information on creating a filter, see Create, modify, or delete a traffic mirror filter.

Traffic mirror filter rule for inbound TCP traffic

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule action</td>
<td>Accept</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
<tr>
<td>Destination port range</td>
<td></td>
</tr>
<tr>
<td>Source CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Destination CIDR block</td>
<td>0.0.0.0/0</td>
</tr>
<tr>
<td>Description</td>
<td>TCP Rule</td>
</tr>
</tbody>
</table>
### Step 4: Create a traffic mirror session in Spoke VPC1

Create and configure a traffic mirror session with the following options. For more information, see the section called “Create, modify, or delete a traffic mirror session”.

**Traffic mirror session to monitor inbound TCP traffic for Spoke VPC1**

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror source</td>
<td>The network interface of the instance that you want to monitor.</td>
</tr>
<tr>
<td>Mirror target</td>
<td>Target A</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter 1</td>
</tr>
</tbody>
</table>

### Step 5: Create a traffic mirror session in Spoke VPC2

Create and configure a traffic mirror session with the following options. For more information, see the section called “Create, modify, or delete a traffic mirror session”.

**Traffic mirror session to monitor inbound TCP traffic for Spoke VPC2**

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror source</td>
<td>The network interface of the instance that you want to monitor.</td>
</tr>
<tr>
<td>Mirror target</td>
<td>Target B</td>
</tr>
<tr>
<td>Filter</td>
<td>Filter 1</td>
</tr>
</tbody>
</table>
Work with Traffic Mirroring to copy network traffic

Traffic Mirroring allows you to create, manage, and share traffic mirror targets. These targets capture and forward a copy of your traffic to the destination of your choice. Whether you're a network administrator, security analyst, or DevOps engineer, Traffic Mirroring enables you to proactively identify and address network issues, ensure compliance, and optimize your overall network performance.

With Traffic Mirroring, you can create and delete traffic mirror targets, view and modify their configurations, and even share them with other AWS accounts. You can also construct custom traffic mirror filters to capture only the data you need, and set up, modify, or delete traffic mirror sessions to control the flow of mirrored data. By leveraging these powerful features, you can unlock new insights and make informed decisions about your infrastructure, ultimately enhancing your organization's overall network visibility and security.

By using Traffic Mirroring, you can gain visibility into your network, enabling you to make more informed decisions, improve security posture, and drive greater operational efficiency across your AWS environment.

You can work with traffic mirror targets, sessions, and filters by using the Amazon VPC console or the AWS CLI.

Contents

- Create or delete a traffic mirror target
- View traffic mirror targets and modify target tags
- Share a traffic mirror target
- Accept or delete a shared traffic mirror target
- Create, modify, or delete a traffic mirror filter
- Create, modify, or delete a traffic mirror session

Create or delete a traffic mirror target

A traffic mirror target is the destination for mirrored traffic. For more information, see the section called “Targets”.

Before you can delete a traffic mirror target, you must remove it from any traffic mirror sessions.
To create or delete a traffic mirror target using the console

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. In the Region selector, choose the AWS Region that you used when you created the mirror target.
3. On the navigation pane, choose Traffic Mirroring, Mirror targets.
4. To delete a target, select the traffic mirror target and choose Delete.
   When prompted for confirmation, enter delete, and then choose Delete. The deletion process is complete.
5. To create a target, choose Create traffic mirror target.
6. (Optional) For Name tag, enter a name for the traffic mirror target.
7. (Optional) For Description, enter a description for the traffic mirror target.
8. For Target type, choose the type of the traffic mirror target:
   - Network interface
   - Network Load Balancer
   - Gateway Load Balancer endpoint
9. For Target, choose the traffic mirror target. We display targets based on the target type that you selected in the previous step.
10. (Optional) For each tag to add, choose Add new tag and enter the tag key and tag value.
11. Choose Create.

After you create a target, assign it to a traffic mirror session. For more information, see the section called “Create, modify, or delete a traffic mirror session”.

You must configure a security group for the traffic mirror target that allows VXLAN traffic (UDP port 4789) from the traffic mirror source.

You can share a traffic mirror target across accounts. For more information, see Share a traffic mirror target.

To create a traffic mirror target using the AWS CLI

Use the create-traffic-mirror-target command.

To delete a traffic mirror target using the AWS CLI
Use the `delete-traffic-mirror-target` command.

**View traffic mirror targets and modify target tags**

A traffic mirror target is the destination for mirrored traffic. For more information, see the section called "Targets".

Complete the steps in this section to view traffic mirror targets or modify target tags.

**To view your traffic mirror targets and modify tags using the console**

1. Open the Amazon VPC console at `https://console.aws.amazon.com/vpc/`.
2. On the navigation pane, choose Traffic Mirroring, Mirror targets.
3. To view a target, select the ID of the traffic mirror target to open its details page.
4. To modify the tags, on the Tags tab, choose Manage tags.
5. (Optional) For each tag to add, choose Add new tag and enter the tag key and tag value. For each tag to remove, choose Remove.
6. Choose Save.

**To view your traffic mirror targets using the AWS CLI**

Use the `describe-traffic-mirror-targets` command.

**To modify your traffic mirror target tags using the AWS CLI**

Use the `create-tags` command to add a tag. Use the `delete-tags` command to remove a tag.

**Share a traffic mirror target**

A traffic mirror target can be owned by an AWS account that is different from the traffic mirror source.

You can use AWS Resource Access Manager (RAM) to share a traffic mirror target across accounts. Use the following procedure to share a traffic mirror target that you own.

You must create a traffic mirror target before you share it. For more information, see the section called "Create or delete a traffic mirror target".
To share a traffic mirror target

2. Choose Create a resource share.
3. Under Description, for Name, enter a descriptive name for the resource share.
4. For Select resource type, choose Traffic Mirror Targets. Select the traffic mirror target.
5. For Principals, add principals to the resource share. For each AWS account, OU, or organization, specify its ID and choose Add.
   
   For Allow external accounts, choose whether to allow sharing for this resource with AWS accounts that are external to your organization.
7. Choose Create resource share.

Accept or delete a shared traffic mirror target

Before you can use a cross-account traffic mirror target, the traffic mirror target owner shares the target with you by using the AWS Resource Access Manager. When you are in different AWS Organizations from the owner, after the owner shares the traffic mirror target, you accept the share request. After you accept the share request, you can use the traffic mirror target in a traffic mirror session.

The traffic mirror target is visible to shared accounts in their DescribeTrafficMirrorTarget API calls. Only the traffic mirror target owner can modify or delete the traffic mirror target.

Traffic mirror sessions that are created in a different account than the traffic mirror target are visible in DescribeTrafficMirrorSession API calls that are made by the traffic mirror target owner.

If you are in different AWS Organizations from the share owner, you must accept the resource share before you can access the shared resources.

You can delete a resource share at any time. When you delete a resource share, all principals that are associated with the resource share lose access to the shared resources. Deleting a resource share does not delete the shared resources.
When you delete a shared traffic mirror target that is in use, the traffic mirror session becomes inactive.

To accept or delete a shared traffic mirror target

2. To accept a shared traffic mirror target, in the navigation pane, choose Shared with me, Resource shares.
3. Select the resource share.
4. Choose Accept resource share.
5. To view the shared traffic mirror target, open the Traffic Mirror Targets page in the Amazon VPC console.
6. To delete a shared traffic mirror target, on the navigation pane, choose Shared by me, Resource shares.
7. Select the resource share.
   
   Be sure to select the correct resource share. You cannot recover a resource share after you delete it.
8. Choose Delete.
9. When prompted for confirmation, enter delete, and then choose Delete.

Create, modify, or delete a traffic mirror filter

Use a traffic mirror filter and its rules to determine the traffic that is mirrored. A traffic mirror filter contains one or more traffic mirror rules. For more information, see the section called “Filters”.

Rules are evaluated from the lowest value to the highest value. The first rule that matches the traffic determines the action to take.

Before you can delete a traffic mirror filter, you must remove it from any traffic mirror sessions.

To create, modify, or delete a traffic mirror filter using the console

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. On the navigation pane, choose Traffic Mirroring, Mirror filters.
3. To delete a filter, select the traffic mirror filter, and then choose Actions, Delete.
4. When prompted for confirmation, enter delete, and then choose Delete.

5. To modify a filter, select the ID of the traffic mirror filter to open its details page. For each rule to add, choose either Inbound rules, Add inbound rule or Outbound rules, and then choose Actions and modify the the rule.

6. To create a filter, choose Create traffic mirror filter.

7. (Optional) For Name tag, enter a name for the traffic mirror filter.

8. (Optional) For Description, enter a description for the traffic mirror filter.

9. (Optional) If you need to mirror Amazon DNS traffic, select amazon-dns.

10. For each rule, inbound or outbound, choose Add rule, and then specify the following information:

    - **Number**: The rule priority.
    - **Rule action**: Indicates whether to accept or reject the packets.
    - **Protocol**: The protocol.
    - (Optional) **Source port range**: The source port range.
    - (Optional) **Destination port range**: The destination port range.
    - **Source CIDR block**: The source CIDR block. The source and destination CIDR blocks must both be either IPv4 ranges or IPv6 ranges.
    - **Destination CIDR block**: The destination CIDR block. The source and destination CIDR blocks must both be either IPv4 ranges or IPv6 ranges.
    - **Description**: A description for the rule.

11. (Optional) For each tag to add, choose Add new tag and enter the tag key and tag value.

12. Choose Create.

**To create a traffic mirror filter using the AWS CLI**

Use the create-traffic-mirror-filter command.

**To delete a traffic mirror filter using the AWS CLI**

Use the delete-traffic-mirror-filter command.
Create, modify, or delete a traffic mirror session

A traffic mirror session establishes a relationship between a traffic mirror source and a traffic mirror target. For more information, see the section called “Sessions”.

You can create a traffic mirror session only if you are the owner of the network interface or the subnet for the traffic mirror source.

To create, modify, or delete a traffic mirror session using the console

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. In the Region selector, choose the AWS Region that you used when you created the VPCs.
3. In the navigation pane, choose Traffic Mirroring, Mirror sessions.
4. Select the traffic mirror session, and then choose Actions, Delete.
5. When prompted for confirmation, enter delete, and then choose Delete.
6. To modify a session, select the radio button for the traffic mirror session.
7. Choose Actions, Modify session.
8. To create a session, choose Create traffic mirror session.
9. (Optional) For Name tag, enter a name for the traffic mirror session.
10. (Optional) For Description, enter a description for the traffic mirror session.
11. For Mirror source, choose the network interface of the mirror source.
12. For Mirror target, choose an existing traffic mirror target or choose Create target to create one. For more information, see the section called “Create or delete a traffic mirror target”.

If the mirror target is owned by another account and shared with you, you must first accept the resource share.

13. For Additional settings, do the following:

a. For Session number, enter the session number. The valid values are 1 to 32,766, where 1 is the highest priority. Sessions are evaluated based on the priority indicated by this session number.

b. (Optional) For VNI, enter the VXLAN ID to use for the traffic mirror session. For more information about the VXLAN protocol, see RFC 7348.

If you do not enter a value, we assign a random number.

c. (Optional) For Packet Length, enter the number of bytes in each packet to mirror.
To mirror the entire packet, do not enter a value. To mirror only a portion of each packet, set this value to the number of bytes to mirror. For example, if you set this value to 100, the first 100 bytes after the VXLAN header that meet the filter criteria are copied to the target.

d. For **Filter**, choose an existing traffic mirror filter. Alternatively, choose **Create filter**. For more information, see the section called “Step 2: Create the traffic mirror filter”.

14. (Optional) For each tag to add, choose **Add new tag** and enter the tag key and tag value.

15. If you're modifying a session, choose **Modify**. If you're creating a session, choose **Create**.

**To create a traffic mirror session using the AWS CLI**

Use the **create-traffic-mirror-session** command.
Work with open-source tools for traffic mirroring

You can use open-source tools to monitor network traffic from Amazon EC2 instances. The following tools work with Traffic Mirroring:

- **Zeek** — For more information, see the [Zeek Network Monitor Security website](#).
- **Suricata** — For more information see the [Suricata website](#).

These open-source tools support VXLAN decapsulation, and they can be used at scale to monitor VPC traffic. For information about how Zeek handles VXLAN support and to download the code, see [Zeek vxlan](#) on the GitHub website. For information about how Suricata handles VXLAN support and to download the code, see [Suricata](#) on the GitHub website.

The following example uses the Suricata open-source tool. You can follow similar steps for Zeek.

Consider the scenario where you want to mirror inbound TCP traffic on an instance and send the traffic to an instance that has the Suricata software installed. You need the following traffic mirror entities for this example:

- An EC2 instance with the Suricata software installed on it
- A traffic mirror target for the EC2 instance (Target A)
- A traffic mirror filter with a traffic mirror rule for the TCP inbound traffic (Filter rule 1)
- A traffic mirror session that has the following:
  - A traffic mirror source
  - A traffic mirror target for the appliance
  - A traffic mirror filter with a traffic mirror rule for the TCP inbound traffic

**Step 1: Install the Suricata software on the EC2 instance target**

Launch an EC2 instance, and then install the Suricata software on it by using the following commands.

```
# Become sudo
sudo -s
# Install epel-release
```
Step 2: Create a traffic mirror target

Create a traffic mirror target (Target A) for the EC2 instance. Depending on your configuration, the target is one of the following types:

- The network interface of the monitoring appliance
- The Network Load Balancer when the appliance is deployed behind one.
- The Gateway Load Balancer endpoint when the appliance is deployed behind a Gateway Load Balancer

For more information, see the section called “Create or delete a traffic mirror target”.

Step 3: Create a traffic mirror filter

Create a traffic mirror filter (Filter 1) with the following inbound rule. For more information, see the section called “Create, modify, or delete a traffic mirror filter”.

Traffic mirror filter rule for inbound TCP traffic

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule action</td>
<td>Accept</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP</td>
</tr>
<tr>
<td>Source port range</td>
<td></td>
</tr>
</tbody>
</table>
### Option | Value
--- | ---
**Destination port range** |  
**Source CIDR block** | 0.0.0.0/0  
**Destination CIDR block** | 0.0.0.0/0  
**Description** | TCP Rule

### Step 4: Create a traffic mirror session

Create and configure a traffic mirror session with the following options. For more information, see the section called “Create, modify, or delete a traffic mirror session”.

**Traffic mirror session to monitor inbound TCP traffic**

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mirror source</strong></td>
<td>The network interface of the instance that you want to monitor.</td>
</tr>
<tr>
<td><strong>Mirror target</strong></td>
<td>Target A</td>
</tr>
<tr>
<td><strong>Filter</strong></td>
<td>Filter 1</td>
</tr>
</tbody>
</table>
Monitor mirrored traffic using Amazon CloudWatch

You can monitor your mirrored traffic using Amazon CloudWatch, which collects information from your network interface that is part of a traffic mirror session, and creates readable, near real-time metrics. You can use this information to monitor and troubleshoot Traffic Mirroring.

For more information about Amazon CloudWatch, see the Amazon CloudWatch User Guide. For more information, see List the available CloudWatch metrics for your instances in Amazon EC2 User Guide. For more information, see Amazon CloudWatch Pricing.

Traffic Mirroring metrics and dimensions

The following metrics are available for your mirrored traffic at the traffic mirror source:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetworkMirrorIn</td>
<td>The number of bytes received on all network interfaces by the instance that are mirrored.</td>
</tr>
<tr>
<td></td>
<td>The number reported is the number of bytes received during the period. If you are using basic (five-minute) monitoring, you can divide this number by 300 to find Bytes/second. If you have detailed (one-minute) monitoring, divide it by 60.</td>
</tr>
<tr>
<td></td>
<td>Units: Bytes</td>
</tr>
<tr>
<td>NetworkMirrorOut</td>
<td>The number of bytes sent out on all network interfaces by the instance that are mirrored.</td>
</tr>
<tr>
<td></td>
<td>The number reported is the number of bytes sent during the period. If you are using basic (five-minute) monitoring, you can divide this number by 300 to find Bytes/second. If you have detailed (one-minute) monitoring, divide it by 60.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>NetworkPacketsMirrorIn</strong></td>
<td>The number of packets received on all network interfaces by the instance that are mirrored. This metric is available for basic monitoring only.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td><strong>NetworkPacketsMirrorOut</strong></td>
<td>The number of packets sent out on all network interfaces by the instance that are mirrored. This metric is available for basic monitoring only.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td><strong>NetworkSkipMirrorIn</strong></td>
<td>The number of bytes received, that meet the traffic mirror filter rules, that did not get mirrored because of production traffic taking priority.</td>
</tr>
<tr>
<td></td>
<td>Units: Bytes</td>
</tr>
<tr>
<td><strong>NetworkSkipMirrorOut</strong></td>
<td>The number of bytes sent out, that meet the traffic mirror filter rules, that did not get mirrored because of production traffic taking priority.</td>
</tr>
<tr>
<td></td>
<td>Units: Bytes</td>
</tr>
<tr>
<td><strong>NetworkPacketsSkipMirrorIn</strong></td>
<td>The number of packets received, that meet the traffic mirror filter rules, that did not get mirrored because of production traffic taking priority. This metric is available for basic monitoring only.</td>
</tr>
<tr>
<td></td>
<td>Units: Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NetworkPacketsSkipMirrorOut</td>
<td>The number of packets sent out, that meet the traffic mirror filter rules, that did not get mirrored because of production traffic taking priority. This metric is available for basic monitoring only. Units: Count</td>
</tr>
</tbody>
</table>

To filter the metric data, use the following dimensions.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoScalingGroupName</td>
<td>This dimension filters the data you request for all instances in a specified capacity group. An Auto Scaling group is a collection of instances you define if you're using Auto Scaling. This dimension is available only for Amazon EC2 metrics when the instances are in such an Auto Scaling group. Available for instances with Detailed or Basic Monitoring enabled.</td>
</tr>
<tr>
<td>ImageId</td>
<td>This dimension filters the data you request for all instances running this Amazon EC2 Amazon Machine Image (AMI). Available for instances with Detailed Monitoring enabled.</td>
</tr>
<tr>
<td>InstanceId</td>
<td>This dimension filters the data you request for the identified instance only. This helps you pinpoint an exact instance from which to monitor data. Available for instances with Detailed or Basic Monitoring enabled.</td>
</tr>
<tr>
<td>InstanceType</td>
<td>This dimension filters the data you request for all instances running with this specified instance type. This helps you categorize your</td>
</tr>
<tr>
<td>Dimension</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>data by the type of instance running. For example, you might compare data from an m1.small instance and an m1.large instance to determine which has the better business value for your application. Available for instances with Detailed Monitoring enabled.</td>
</tr>
</tbody>
</table>

**View Traffic Mirroring CloudWatch metrics**

You can view the metrics for Traffic Mirroring as follows.

**To view metrics using the CloudWatch console**

Metrics are grouped first by the service namespace, and then by the various dimension combinations within each namespace.

2. In the navigation pane, choose **Metrics**.
3. Under **All metrics**, choose the **EC2** metric namespace.
4. To view the metrics, select the metric dimension.

**To view metrics using the AWS CLI**

At a command prompt, use the following command to list the metrics that are available for Traffic Mirroring:

```bash
aws cloudwatch list-metrics --namespace "AWS/EC2"
```

The Traffic Mirroring metrics are included with the metrics for Amazon EC2.
Traffic Mirroring limitations

This section contains the limitations for Traffic Mirroring.

Contents

- General limitations
- MTU limitations
- Traffic bandwidth and prioritization limitations
- Checksum offloading limitations

General limitations

This section contains general Traffic Mirroring limitations.

Instance types

- Traffic Mirroring is not available on the following virtualized Nitro instance types:
  - General purpose: M6a, M6i, M6id, M6idn, M6in, M7a, M7i, M7gd, M7g, M7i-flex
  - Compute optimized: C6a, C6gd, C6gn, C6i, C6id, C6in, C7a, C7g, C7gd, C7gn, C7i
  - Memory optimized: R6a, R6i, R6id, R6idn, R6in, R7a, R7g, R7gd, R7i, R7iz, X2idn, X2iedn, X2iezn
  - Storage optimized: I4g, I4i, Im4gn, Is4gen
  - Accelerated computing: Inf2, P5, Trn1, Trn1n
  - High-performance computing: Hpc6a, Hpc6id, Hpc7a, Hpc7g
- Traffic Mirroring is not available on bare metal instances.
- Traffic Mirroring is available only on the following non-Nitro instances types: C4, D2, G3, G3s, H1, I3, M4, P2, P3, R4, X1, and X1e. Note that this does not include T2 instances.

IPv6 traffic

Traffic Mirroring is not supported for IPv6-only subnets.

Traffic types

Traffic Mirroring can't mirror the following traffic types:
• ARP
• DHCP
• Instance metadata service
• NTP
• Windows activation

**VPC Flow Logs**

VPC Flow Logs do not capture mirrored traffic.

**Shared VPCs and subnets**

• Participants cannot describe, create, modify, or delete a traffic mirror session or target that belongs to the VPC owner. Participants can describe, create, modify, and delete a traffic mirror session or target that belongs to them.
• VPC owners cannot describe, create, modify, or delete a traffic mirror session or target that belongs to the participant.

For more information see, [Share your VPC with other accounts](https://docs.aws.amazon.com/vpc/latest/userguide/authorizing-shared-vpcs.html) in the *Amazon VPC User Guide*.

**MTU limitations**

We truncate the packet to the MTU value when both of the following are true:

• The traffic mirror target is a standalone instance.
• The mirrored traffic packet size is greater than the traffic mirror target MTU value.

For example, if an 8996 byte packet is mirrored, and the traffic mirror target MTU value is 9001 bytes, the mirror encapsulation results in the mirrored packet being greater than the MTU value. In this case, the mirror packet is truncated. To prevent mirror packets from being truncated, set the traffic mirror source interface MTU value to 54 bytes less than the traffic mirror target MTU value for IPv4 and 74 bytes less than the traffic mirror target MTU value when you use IPv6. Therefore, the maximum MTU value supported by Traffic Mirroring with no packet truncation is 8947 bytes.

For more information about configuring the network MTU value, see [Network maximum transmission unit (MTU)](https://docs.aws.amazon.com/AmazonEC2/latest/UserGuide/guideline-network-maximum-transmission-unit.html) in the *Amazon EC2 User Guide*.
Traffic bandwidth and prioritization limitations

Mirrored traffic counts toward instance bandwidth. For example, if you mirror a network interface that has 1 Gbps of inbound traffic and 1 Gbps of outbound traffic, the instance must handle 4 Gbps of traffic (1 Gbps inbound, 1 Gbps mirrored inbound, 1 Gbps outbound, and 1 Gbps mirrored outbound).

Production traffic has a higher priority than mirrored traffic when there is traffic congestion. As a result, mirrored traffic is dropped when there is congestion.

By default, each Gateway Load Balancer endpoint can support a bandwidth of up to 10 Gbps per Availability Zone and automatically scales up to 100 Gbps. For more information, see AWS PrivateLink quotas in the AWS PrivateLink Guide.

Checksum offloading limitations

The Elastic Network Adapter (ENA) provides checksum offloading capabilities. If a packet is truncated, this might result in the packet checksum not being calculated for the mirrored packet. The following checksums are not calculated when the mirrored packet is truncated:

- If the mirror packet is truncated, the mirror packet L4 checksum is not calculated.
- If any part of the L3 header is truncated, the L3 checksum is not calculated.

If this causes issues, you can disable ENA checksum offloading on the ENA for the source. For example, use the following commands on Amazon Linux 2:

```
[ec2-user ~]$ sudo ethtool --offload eth0 tx off
[ec2-user ~]$ sudo ethtool --show-offload eth0
Features for eth0:
  tx-checksumming: on
  tx-checksumming: off
    tx-checksum-ipv4: off
    tx-checksum-ip-generic: off [fixed]
    tx-checksum-ipv6: off [fixed]
    tx-checksum-fcoe-crc: off [fixed]
    tx-checksum-sctp: off [fixed]
```
Traffic Mirroring quotas

The following are the quotas for Traffic Mirroring for your AWS account.

Contents

- Sessions
- Targets
- Filters
- Throughput
- Packets
- Sources

Sessions

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of sessions per account</td>
<td>10,000</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of sessions per source network interface</td>
<td>3</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of sessions for a single Gateway Load Balancer endpoint</td>
<td>Unlimited</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Targets

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of targets per account</td>
<td>10,000</td>
<td>No</td>
</tr>
</tbody>
</table>
# Filters

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of filters per account</td>
<td>10,000</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of sessions per source network interface</td>
<td>3</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of filter rules per filter</td>
<td>10</td>
<td>No</td>
</tr>
</tbody>
</table>

# Throughput

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum throughput through a single Gateway Load Balancer endpoint</td>
<td>100 Gbps</td>
<td>No</td>
</tr>
</tbody>
</table>

# Packets

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of MTUs for a Gateway Load Balancer endpoint</td>
<td>8,500</td>
<td>No</td>
</tr>
</tbody>
</table>

# Sources

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of sources per Network Load Balancer</td>
<td>No limit</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of sources per Gateway Load Balancer endpoint</td>
<td>No limit</td>
<td>No</td>
</tr>
<tr>
<td>Name</td>
<td>Default</td>
<td>Adjustable</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>Maximum number of sources per target (smaller sizes)</td>
<td>10 *</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of sources per target (largest size)</td>
<td>100 *</td>
<td>No</td>
</tr>
</tbody>
</table>

* The number of sources per target depends on the instance size. The instance size is the portion of the instance type that follows the period (for example, large, xlarge, 2xlarge, 4xlarge, 8xlarge, 12xlarge, 16xlarge, and 24xlarge). Note that bare metal instances, which do not support traffic mirroring, use metal as the size. To view the available instance sizes, follow the instructions in Find an Amazon EC2 instance type in the Amazon EC2 User Guide.
Identity and access management for Traffic Mirroring

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. Administrators control who can be authenticated (signed in) and authorized (have permissions) to use traffic mirror resources.

To allow access to traffic mirror resources, you create and attach an IAM policy to an IAM role and users or groups assume that role.

The IAM role must be given permission to use specific traffic mirror resources and API actions. When you attach a policy to a role, it allows or denies permission to perform the specified tasks on the specified resources.

You can also use resource-level permissions to restrict what resources users can use when they invoke APIs.

Example Example: CreateTrafficMirrorSession policy

The following IAM policy allows users to use the CreateTrafficMirrorSession API, but restricts the action to a specific traffic mirror target (tmt-12345645678). To create a traffic mirror session, users must also have permission to use the traffic mirror filter and network interface resources. Therefore, you must include these resources in the IAM policy attached to the role.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": "ec2:CreateTrafficMirrorSession",
         "Resource": [
            "arn:aws:ec2:*:*:traffic-mirror-target/tmt-12345645678",
            "arn:aws:ec2:*:*:traffic-mirror-filter/*",
            "arn:aws:ec2:*:*:network-interface/*"
         ]
      }
   ]
}
```

For more information about supported traffic mirror actions, resources, and condition keys, see Actions, Resources, and Condition Keys for Amazon EC2 in the IAM User Guide.
# Document history for Traffic Mirroring

The following table describes the releases for Traffic Mirroring.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support for Gateway Load Balancer endpoints as traffic mirror targets</strong></td>
<td>Send mirrored traffic to monitoring appliances registered with a Gateway Load Balancer.</td>
<td>May 12, 2022</td>
</tr>
<tr>
<td><strong>Support for non-Nitro instance types</strong></td>
<td>Enable Traffic Mirroring on the following non-Nitro instance types: C4, D2, G3, G3s, H1, I3, M4, P2, P3, R4, X1 and X1e.</td>
<td>February 10, 2021</td>
</tr>
<tr>
<td><strong>Support for Amazon CloudWatch</strong></td>
<td>Monitor your mirrored traffic using Amazon CloudWatch.</td>
<td>November 25, 2019</td>
</tr>
<tr>
<td><strong>Initial release</strong></td>
<td>This release introduces Traffic Mirroring.</td>
<td>June 25, 2019</td>
</tr>
</tbody>
</table>