Elastic Load Balancing

Application Load Balancers
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>What Is an Application Load Balancer?</td>
<td>1</td>
</tr>
<tr>
<td>Application Load Balancer Components</td>
<td>1</td>
</tr>
<tr>
<td>Application Load Balancer Overview</td>
<td>1</td>
</tr>
<tr>
<td>Benefits of Migrating from a Classic Load Balancer</td>
<td>2</td>
</tr>
<tr>
<td>How to Get Started</td>
<td>2</td>
</tr>
<tr>
<td>Related Services</td>
<td>3</td>
</tr>
<tr>
<td>Pricing</td>
<td>3</td>
</tr>
<tr>
<td>Getting Started</td>
<td>2</td>
</tr>
<tr>
<td>Before You Begin</td>
<td>4</td>
</tr>
<tr>
<td>Step 1: Select a Load Balancer Type</td>
<td>4</td>
</tr>
<tr>
<td>Step 2: Configure Your Load Balancer and Listener</td>
<td>5</td>
</tr>
<tr>
<td>Step 3: Configure a Security Group for Your Load Balancer</td>
<td>5</td>
</tr>
<tr>
<td>Step 4: Configure Your Target Group</td>
<td>5</td>
</tr>
<tr>
<td>Step 5: Register Targets with Your Target Group</td>
<td>6</td>
</tr>
<tr>
<td>Step 6: Create and Test Your Load Balancer</td>
<td>6</td>
</tr>
<tr>
<td>Step 7: Delete Your Load Balancer (Optional)</td>
<td>6</td>
</tr>
<tr>
<td>Tutorials</td>
<td>8</td>
</tr>
<tr>
<td>Tutorial: Use Path-Based Routing</td>
<td>8</td>
</tr>
<tr>
<td>Before You Begin</td>
<td>8</td>
</tr>
<tr>
<td>Create Your Load Balancer</td>
<td>8</td>
</tr>
<tr>
<td>Tutorial: Use Microservices as Targets</td>
<td>10</td>
</tr>
<tr>
<td>Before You Begin</td>
<td>10</td>
</tr>
<tr>
<td>Create Your Load Balancer</td>
<td>11</td>
</tr>
<tr>
<td>Tutorial: Create an Application Load Balancer Using the AWS CLI</td>
<td>12</td>
</tr>
<tr>
<td>Before You Begin</td>
<td>12</td>
</tr>
<tr>
<td>Create Your Load Balancer</td>
<td>12</td>
</tr>
<tr>
<td>Add an HTTPS Listener</td>
<td>13</td>
</tr>
<tr>
<td>Add Targets Using Port Overrides</td>
<td>14</td>
</tr>
<tr>
<td>Add Path-Based Routing</td>
<td>14</td>
</tr>
<tr>
<td>Delete Your Load Balancer</td>
<td>15</td>
</tr>
<tr>
<td>Load Balancers</td>
<td>16</td>
</tr>
<tr>
<td>Subnets for Your Load Balancer</td>
<td>16</td>
</tr>
<tr>
<td>Load Balancer Security Groups</td>
<td>16</td>
</tr>
<tr>
<td>Load Balancer State</td>
<td>17</td>
</tr>
<tr>
<td>Load Balancer Attributes</td>
<td>17</td>
</tr>
<tr>
<td>IP Address Type</td>
<td>17</td>
</tr>
<tr>
<td>Deletion Protection</td>
<td>18</td>
</tr>
<tr>
<td>Connection Idle Timeout</td>
<td>19</td>
</tr>
<tr>
<td>Application Load Balancers and AWS WAF</td>
<td>19</td>
</tr>
<tr>
<td>Create a Load Balancer</td>
<td>19</td>
</tr>
<tr>
<td>Step 1: Configure a Load Balancer and a Listener</td>
<td>20</td>
</tr>
<tr>
<td>Step 2: Configure Security Settings for an HTTPS Listener</td>
<td>20</td>
</tr>
<tr>
<td>Step 3: Configure a Security Group</td>
<td>21</td>
</tr>
<tr>
<td>Step 4: Configure a Target Group</td>
<td>21</td>
</tr>
<tr>
<td>Step 5: Configure Targets for the Target Group</td>
<td>5</td>
</tr>
<tr>
<td>Step 6: Create the Load Balancer</td>
<td>22</td>
</tr>
<tr>
<td>Update Availability Zones</td>
<td>22</td>
</tr>
<tr>
<td>Update Security Groups</td>
<td>23</td>
</tr>
<tr>
<td>Recommended Rules</td>
<td>23</td>
</tr>
<tr>
<td>Update the Associated Security Groups</td>
<td>24</td>
</tr>
<tr>
<td>Update the Address Type</td>
<td>24</td>
</tr>
<tr>
<td>Update Tags</td>
<td>25</td>
</tr>
<tr>
<td>Delete a Load Balancer</td>
<td>26</td>
</tr>
<tr>
<td>Listeners</td>
<td>27</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Elastic Load Balancing Application Load Balancers</td>
<td></td>
</tr>
<tr>
<td>Listener Configuration</td>
<td>27</td>
</tr>
<tr>
<td>Listener Rules</td>
<td>27</td>
</tr>
<tr>
<td>Default Rules</td>
<td>28</td>
</tr>
<tr>
<td>Rule Priority</td>
<td>28</td>
</tr>
<tr>
<td>Rule Actions</td>
<td>28</td>
</tr>
<tr>
<td>Rule Conditions</td>
<td>28</td>
</tr>
<tr>
<td>Rule Action Types</td>
<td>28</td>
</tr>
<tr>
<td>Fixed-Response Actions</td>
<td>29</td>
</tr>
<tr>
<td>Forward Actions</td>
<td>29</td>
</tr>
<tr>
<td>Redirect Actions</td>
<td>31</td>
</tr>
<tr>
<td>Rule Condition Types</td>
<td>33</td>
</tr>
<tr>
<td>HTTP Header Conditions</td>
<td>33</td>
</tr>
<tr>
<td>HTTP Request Method Conditions</td>
<td>34</td>
</tr>
<tr>
<td>Host Conditions</td>
<td>34</td>
</tr>
<tr>
<td>Path Conditions</td>
<td>35</td>
</tr>
<tr>
<td>Query String Conditions</td>
<td>36</td>
</tr>
<tr>
<td>Source IP Address Conditions</td>
<td>36</td>
</tr>
<tr>
<td>Create an HTTP Listener</td>
<td>37</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>37</td>
</tr>
<tr>
<td>Add an HTTP Listener</td>
<td>37</td>
</tr>
<tr>
<td>Create an HTTPS Listener</td>
<td>38</td>
</tr>
<tr>
<td>SSL Certificates</td>
<td>38</td>
</tr>
<tr>
<td>Security Policies</td>
<td>40</td>
</tr>
<tr>
<td>Add an HTTPS Listener</td>
<td>42</td>
</tr>
<tr>
<td>Update an HTTPS Listener</td>
<td>43</td>
</tr>
<tr>
<td>Update Listener Rules</td>
<td>43</td>
</tr>
<tr>
<td>Requirements</td>
<td>44</td>
</tr>
<tr>
<td>Add a Rule</td>
<td>44</td>
</tr>
<tr>
<td>Edit a Rule</td>
<td>46</td>
</tr>
<tr>
<td>Reorder Rules</td>
<td>46</td>
</tr>
<tr>
<td>Delete a Rule</td>
<td>47</td>
</tr>
<tr>
<td>Update an HTTPS Listener</td>
<td>47</td>
</tr>
<tr>
<td>Replace the Default Certificate</td>
<td>48</td>
</tr>
<tr>
<td>Add Certificates to the Certificate List</td>
<td>48</td>
</tr>
<tr>
<td>Remove Certificates from the Certificate List</td>
<td>49</td>
</tr>
<tr>
<td>Update the Security Policy</td>
<td>49</td>
</tr>
<tr>
<td>Authenticate Users</td>
<td>50</td>
</tr>
<tr>
<td>Prepare to Use an OIDC-Compliant IdP</td>
<td>50</td>
</tr>
<tr>
<td>Prepare to Use Amazon Cognito</td>
<td>50</td>
</tr>
<tr>
<td>Prepare to Use Amazon CloudFront</td>
<td>51</td>
</tr>
<tr>
<td>Configure User Authentication</td>
<td>51</td>
</tr>
<tr>
<td>Authentication Flow</td>
<td>53</td>
</tr>
<tr>
<td>User Claims Encoding and Signature Verification</td>
<td>53</td>
</tr>
<tr>
<td>Authentication Logout and Session Timeout</td>
<td>55</td>
</tr>
<tr>
<td>Delete a Listener</td>
<td>55</td>
</tr>
<tr>
<td>Target Groups</td>
<td>57</td>
</tr>
<tr>
<td>Routing Configuration</td>
<td>57</td>
</tr>
<tr>
<td>Target Type</td>
<td>58</td>
</tr>
<tr>
<td>Registered Targets</td>
<td>58</td>
</tr>
<tr>
<td>Target Group Attributes</td>
<td>59</td>
</tr>
<tr>
<td>Routing Algorithm</td>
<td>60</td>
</tr>
<tr>
<td>Deregistration Delay</td>
<td>60</td>
</tr>
<tr>
<td>Slow Start Mode</td>
<td>61</td>
</tr>
<tr>
<td>Sticky Sessions</td>
<td>62</td>
</tr>
<tr>
<td>Create a Target Group</td>
<td>63</td>
</tr>
<tr>
<td>Configure Health Checks</td>
<td>64</td>
</tr>
<tr>
<td>Health Check Settings</td>
<td>64</td>
</tr>
</tbody>
</table>
What Is an Application Load Balancer?


Application Load Balancer Components

A load balancer serves as the single point of contact for clients. The load balancer distributes incoming application traffic across multiple targets, such as EC2 instances, in multiple Availability Zones. This increases the availability of your application. You add one or more listeners to your load balancer.

A listener checks for connection requests from clients, using the protocol and port that you configure. The rules that you define for a listener determine how the load balancer routes requests to its registered targets. Each rule consists of a priority, one or more actions, and one or more conditions. When the conditions for a rule are met, then its actions are performed. You must define a default rule for each listener, and you can optionally define additional rules.

Each target group routes requests to one or more registered targets, such as EC2 instances, using the protocol and port number that you specify. You can register a target with multiple target groups. You can configure health checks on a per target group basis. Health checks are performed on all targets registered to a target group that is specified in a listener rule for your load balancer.

The following diagram illustrates the basic components. Notice that each listener contains a default rule, and one listener contains another rule that routes requests to a different target group. One target is registered with two target groups.

For more information, see the following documentation:

- Load Balancers (p. 16)
- Listeners (p. 27)
- Target Groups (p. 57)

Application Load Balancer Overview

An Application Load Balancer functions at the application layer, the seventh layer of the Open Systems Interconnection (OSI) model. After the load balancer receives a request, it evaluates the listener rules in priority order to determine which rule to apply, and then selects a target from the target group for the rule action. You can configure listener rules to route requests to different target groups based on the
content of the application traffic. Routing is performed independently for each target group, even when a target is registered with multiple target groups. You can configure the routing algorithm used at the target group level. The default routing algorithm is round robin; alternatively, you can specify the least outstanding requests routing algorithm.

You can add and remove targets from your load balancer as your needs change, without disrupting the overall flow of requests to your application. Elastic Load Balancing scales your load balancer as traffic to your application changes over time. Elastic Load Balancing can scale to the vast majority of workloads automatically.

You can configure health checks, which are used to monitor the health of the registered targets so that the load balancer can send requests only to the healthy targets.

For more information, see How Elastic Load Balancing Works in the Elastic Load Balancing User Guide.

Benefits of Migrating from a Classic Load Balancer

Using an Application Load Balancer instead of a Classic Load Balancer has the following benefits:

- Support for path-based routing. You can configure rules for your listener that forward requests based on the URL in the request. This enables you to structure your application as smaller services, and route requests to the correct service based on the content of the URL.
- Support for host-based routing. You can configure rules for your listener that forward requests based on the host field in the HTTP header. This enables you to route requests to multiple domains using a single load balancer.
- Support for routing based on fields in the request, such as standard and custom HTTP headers and methods, query parameters, and source IP addresses.
- Support for routing requests to multiple applications on a single EC2 instance. You can register each instance or IP address with the same target group using multiple ports.
- Support for redirecting requests from one URL to another.
- Support for returning a custom HTTP response.
- Support for registering targets by IP address, including targets outside the VPC for the load balancer.
- Support for registering Lambda functions as targets.
- Support for the load balancer to authenticate users of your applications through their corporate or social identities before routing requests.
- Support for containerized applications. Amazon Elastic Container Service (Amazon ECS) can select an unused port when scheduling a task and register the task with a target group using this port. This enables you to make efficient use of your clusters.
- Support for monitoring the health of each service independently, as health checks are defined at the target group level and many CloudWatch metrics are reported at the target group level. Attaching a target group to an Auto Scaling group enables you to scale each service dynamically based on demand.
- Access logs contain additional information and are stored in compressed format.
- Improved load balancer performance.

For more information about the features supported by each load balancer type, see Comparison of Elastic Load Balancing Products.

How to Get Started

To create an Application Load Balancer, try one of the following tutorials:
Related Services

Elastic Load Balancing works with the following services to improve the availability and scalability of your applications.

- **Amazon EC2** — Virtual servers that run your applications in the cloud. You can configure your load balancer to route traffic to your EC2 instances.
- **Amazon EC2 Auto Scaling** — Ensures that you are running your desired number of instances, even if an instance fails, and enables you to automatically increase or decrease the number of instances as the demand on your instances changes. If you enable Auto Scaling with Elastic Load Balancing, instances that are launched by Auto Scaling are automatically registered with the load balancer, and instances that are terminated by Auto Scaling are automatically de-registered from the load balancer.
- **AWS Certificate Manager** — When you create an HTTPS listener, you can specify certificates provided by ACM. The load balancer uses certificates to terminate connections and decrypt requests from clients. For more information, see SSL Certificates (p. 38).
- **Amazon CloudWatch** — Enables you to monitor your load balancer and take action as needed. For more information, see CloudWatch Metrics for Your Application Load Balancer (p. 79).
- **Amazon ECS** — Enables you to run, stop, and manage Docker containers on a cluster of EC2 instances. You can configure your load balancer to route traffic to your containers. For more information, see Service Load Balancing in the Amazon Elastic Container Service Developer Guide.
- **AWS Global Accelerator** — Improves the availability and performance of your application. Use an accelerator to distribute traffic across multiple load balancers in one or more AWS Regions. For more information, see the AWS Global Accelerator Developer Guide.
- **Route 53** — Provides a reliable and cost-effective way to route visitors to websites by translating domain names (such as www.example.com) into the numeric IP addresses (such as 192.0.2.1) that computers use to connect to each other. AWS assigns URLs to your resources, such as load balancers. However, you might want a URL that is easy for users to remember. For example, you can map your domain name to a load balancer.
- **AWS WAF** — You can use AWS WAF with your Application Load Balancer to allow or block requests based on the rules in a web access control list (web ACL). For more information, see Application Load Balancers and AWS WAF (p. 19).

To view information about services that are integrated with your load balancer, select your load balancer in the AWS Management Console and choose the Integrated services tab.

Pricing

With your load balancer, you pay only for what you use. For more information, see Elastic Load Balancing Pricing.
Getting Started with Application Load Balancers

This tutorial provides a hands-on introduction to Application Load Balancers through the AWS Management Console, a web-based interface. To create your first Application Load Balancer, complete the following steps.

Tasks
- Before You Begin (p. 4)
- Step 1: Select a Load Balancer Type (p. 4)
- Step 2: Configure Your Load Balancer and Listener (p. 5)
- Step 3: Configure a Security Group for Your Load Balancer (p. 5)
- Step 4: Configure Your Target Group (p. 5)
- Step 5: Register Targets with Your Target Group (p. 6)
- Step 6: Create and Test Your Load Balancer (p. 6)
- Step 7: Delete Your Load Balancer (Optional) (p. 6)

Alternatively, to create a Network Load Balancer, see Getting Started with Network Load Balancers in the User Guide for Network Load Balancers. To create a Classic Load Balancer, see Create a Classic Load Balancer in the User Guide for Classic Load Balancers.

For demos of common load balancer configurations, see Elastic Load Balancing Demos.

Before You Begin

- Decide which two Availability Zones you will use for your EC2 instances. Configure your virtual private cloud (VPC) with at least one public subnet in each of these Availability Zones. These public subnets are used to configure the load balancer. You can launch your EC2 instances in other subnets of these Availability Zones instead.
- Launch at least one EC2 instance in each Availability Zone. Be sure to install a web server, such as Apache or Internet Information Services (IIS), on each EC2 instance. Ensure that the security groups for these instances allow HTTP access on port 80.

Step 1: Select a Load Balancer Type

Elastic Load Balancing supports three types of load balancers. For this tutorial, you create an Application Load Balancer.

To create an Application Load Balancer

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation bar, choose a region for your load balancer. Be sure to select the same region that you used for your EC2 instances.
3. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
4. Choose **Create Load Balancer**.
5. For **Application Load Balancer**, choose **Create**.

**Step 2: Configure Your Load Balancer and Listener**

On the **Configure Load Balancer** page, complete the following procedure.

**To configure your load balancer and listener**

1. For **Name**, type a name for your load balancer.
   - The name of your Application Load Balancer must be unique within your set of Application Load Balancers and Network Load Balancers for the region, can have a maximum of 32 characters, can contain only alphanumeric characters and hyphens, must not begin or end with a hyphen, and must not begin with “internal-.”
2. For **Scheme** and **IP address type**, keep the default values.
3. For **Listeners**, keep the default, which is a listener that accepts HTTP traffic on port 80.
4. For **Availability Zones**, select the VPC that you used for your EC2 instances. For each Availability Zone that you used to launch your EC2 instances, select the Availability Zone and then select the public subnet for that Availability Zone.
5. Choose **Next: Configure Security Settings**.
6. For this tutorial, you are not creating an HTTPS listener. Choose **Next: Configure Security Groups**.

**Step 3: Configure a Security Group for Your Load Balancer**

The security group for your load balancer must allow it to communicate with registered targets on both the listener port and the health check port. The console can create a security group for your load balancer on your behalf, with rules that specify the correct protocols and ports. If you prefer, you can create and select your own security group instead. For more information, see **Recommended Rules** (p. 23).

On the **Configure Security Groups** page, complete the following procedure to have Elastic Load Balancing create a security group for your load balancer on your behalf.

**To configure a security group for your load balancer**

1. Choose **Create a new security group**.
2. Type a name and description for the security group, or keep the default name and description. This new security group contains a rule that allows traffic to the load balancer listener port that you selected on the **Configure Load Balancer** page.
3. Choose **Next: Configure Routing**.

**Step 4: Configure Your Target Group**

Create a target group, which is used in request routing. The default rule for your listener routes requests to the registered targets in this target group. The load balancer checks the health of targets in this target group using the health check settings defined for the target group. On the **Configure Routing** page, complete the following procedure.
To configure your target group
1. For **Target group**, keep the default, **New target group**.
2. For **Name**, type a name for the new target group.
3. Keep the default target type (**Instance**), protocol (**HTTP**), and port (**80**).
4. For **Health checks**, keep the default settings.
5. Choose **Next: Register Targets**.

### Step 5: Register Targets with Your Target Group

On the **Register Targets** page, complete the following procedure.

**To register your instances with the target group**

1. For **Instances**, select one or more instances.
2. Keep the default port (**80**) and choose **Add to registered**.
3. When you have finished selecting instances, choose **Next: Review**.

### Step 6: Create and Test Your Load Balancer

Before creating the load balancer, review the settings that you selected. After creating the load balancer, verify that it’s sending traffic to your EC2 instances.

**To create and test your load balancer**

1. On the **Review** page, choose **Create**.
2. After you are notified that your load balancer was created successfully, choose **Close**.
3. On the navigation pane, under **LOAD BALANCING**, choose **Target Groups**.
4. Select the newly created target group.
5. On the **Targets** tab, verify that your instances are ready. If the status of an instance is **initial**, it’s probably because the instance is still in the process of being registered, or it has not passed the minimum number of health checks to be considered healthy. After the status of at least one instance is **healthy**, you can test your load balancer.
6. On the navigation pane, under **LOAD BALANCING**, choose **Load Balancers**.
7. Select the newly created load balancer.
8. On the **Description** tab, copy the DNS name of the load balancer (for example, my-load-balancer-1234567890.us-west-2.elb.amazonaws.com). Paste the DNS name into the address field of an Internet-connected web browser. If everything is working, the browser displays the default page of your server.
9. (Optional) To define additional listener rules, see **Add a Rule (p. 44)**.

### Step 7: Delete Your Load Balancer (Optional)

As soon as your load balancer becomes available, you are billed for each hour or partial hour that you keep it running. When you no longer need a load balancer, you can delete it. As soon as the load balancer is deleted, you stop incurring charges for it. Note that deleting a load balancer does not affect the targets registered with the load balancer. For example, your EC2 instances continue to run.
Elastic Load Balancing Application Load Balancers
Step 7: Delete Your Load Balancer (Optional)

To delete your load balancer

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the checkbox for the load balancer, and then choose Actions, Delete.
4. When prompted for confirmation, choose Yes, Delete.
Tutorials for Application Load Balancers

The following Elastic Load Balancing tutorials show you how to perform common tasks using an Application Load Balancer.

- Getting Started with Elastic Load Balancing (Elastic Load Balancing User Guide)
- Tutorial: Use Path-Based Routing with Your Application Load Balancer (p. 8)
- Tutorial: Use Microservices as Targets with Your Application Load Balancer (p. 10)
- Tutorial: Create an Application Load Balancer Using the AWS CLI (p. 12)

Tutorial: Use Path-Based Routing with Your Application Load Balancer

You can create a listener with rules to forward requests based on the URL path. This is known as path-based routing. If you are running microservices, you can route traffic to multiple back-end services using path-based routing. For example, you can route general requests to one target group and requests to render images to another target group.

Before You Begin

- Launch your EC2 instances in a virtual private cloud (VPC). Ensure that the security groups for these instances allow access on the listener port and the health check port. For more information, see Target Security Groups (p. 68).
- Verify that your microservices are deployed on the EC2 instances that you plan to register.

Create Your Load Balancer

To create a load balancer that uses path-based routing

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation bar, select the same region that you selected for your EC2 instances.
3. On the navigation pane, under LOAD BALANCING, choose Target Groups.
4. Create a target group for the first set of targets as follows:
   - Choose Create target group.
   - Specify a name, protocol, port, and VPC for the target group, and then choose Create.
   - Select the new target group.
   - On the Targets tab, choose Edit.
   - For Instances, select one or more instances. Specify a port for the instances, choose Add to registered, and then choose Save.

   Note that the status of the instances is initial until the instances are registered and have passed health checks, and then it is unused until you configure the target group to receive traffic from the load balancer.
5. Create a target group for the second set of targets as follows:
   a. Choose Create target group.
   b. Specify a name, protocol, port, and VPC for the target group, and then choose Create.
   c. On the Targets tab, choose Edit.
   d. For Instances, select one or more instances. Specify a port for the instances, choose Add to registered, and then choose Save.

   Note that the status of the instances is initial until the instances are registered and have passed health checks, and then it is unused until you configure the target group to receive traffic from the load balancer.

6. On the navigation pane, under LOAD BALANCING, choose Load Balancers.

7. Choose Create Load Balancer.

8. For Select load balancer type, choose Application Load Balancer.

9. Choose Continue.

10. Complete the Configure Load Balancer page as follows:
   a. For Name, type a name for your load balancer.

      The name of your Application Load Balancer must be unique within your set of Application Load Balancers and Network Load Balancers for the region, can have a maximum of 32 characters, can contain only alphanumeric characters and hyphens, and must not begin or end with a hyphen.

   b. For Scheme, an Internet-facing load balancer routes requests from clients over the Internet to targets. An internal load balancer routes requests to targets using private IP addresses.

   c. For Listeners, the default is a listener that accepts HTTP traffic on port 80. You can keep the default listener settings, modify the protocol or port of the listener, or choose Add to add another listener.

   d. For Availability Zones, select the VPC that you used for your EC2 instances. Select at least two Availability Zones. If there is one subnet for an Availability Zone, it is selected. If there is more than one subnet for an Availability Zone, select one of the subnets. Note that you can select only one subnet per Availability Zone.

   e. Choose Next: Configure Security Settings.

11. (Optional) If you created a secure listener in the previous step, complete the Configure Security Settings page as follows:
   a. If you created or imported a certificate using AWS Certificate Manager, select Choose an existing certificate from AWS Certificate Manager (ACM), and then select the certificate from Certificate name.

   b. If you uploaded a certificate using IAM, select Choose an existing certificate from AWS Identity and Access Management (IAM), and then select your certificate from Certificate name.

   c. If you have a certificate to upload but ACM is not supported in your region, choose Upload a new SSL Certificate to AWS Identity and Access Management (IAM). For Certificate name, type a name for the certificate. For Private Key, copy and paste the contents of the private key file (PEM-encoded). In Public Key Certificate, copy and paste the contents of the public key certificate file (PEM-encoded). In Certificate Chain, copy and paste the contents of the certificate chain file (PEM-encoded), unless you are using a self-signed certificate and it's not important that browsers implicitly accept the certificate.

   d. For Select policy, keep the default security policy.


13. Complete the Configure Security Groups page as follows:
   a. Select Create a new security group.
b. Type a name and description for the security group, or keep the default name and description. This new security group contains a rule that allows traffic to the port that you selected for your load balancer on the Configure Load Balancer page.

c. Choose Next: Configure Routing.

14. Complete the Configure Routing page as follows:

a. For Target group, choose Existing target group.
b. For Name, choose the first target group that you created.
c. Choose Next: Register Targets.

15. On the Register Targets page, the instances that you registered with the target group appear under Registered instances. You can't modify the targets registered with the target group until after you complete the wizard. Choose Next: Review.


17. After you are notified that your load balancer was created successfully, choose Close.

18. Select the newly created load balancer.

19. On the Listeners tab, choose View/edit rules, and then choose the Add rules icon (the plus sign). Specify the rule as follows:

a. Choose Insert Rule.
b. Choose Add condition, Path is and type the exact pattern to be used for path-based routing (for example, /img/*). To save the condition, choose the checkmark icon. For more information, see Listener Rules (p. 27).
c. Choose Add action, Forward to and then choose the second target group that you created. To save the action, choose the checkmark icon.
d. To save the rule, choose Save.

Tutorial: Use Microservices as Targets with Your Application Load Balancer

You can use a microservices architecture to structure your application as services that you can develop and deploy independently. You can install one or more of these services on each EC2 instance, with each service accepting connections on a different port. You can use a single Application Load Balancer to route requests to all the services for your application. When you register an EC2 instance with a target group, you can register it multiple times; for each service, register the instance using the port for the service.

Important
When you deploy your services using Amazon Elastic Container Service (Amazon ECS), you can use dynamic port mapping to support multiple tasks from a single service on the same container instance. Amazon ECS manages updates to your services by automatically registering and deregistering containers with your target group using the instance ID and port for each container. For more information, see Service Load Balancing in the Amazon Elastic Container Service Developer Guide.

Before You Begin

• Launch your EC2 instances. Ensure that the security groups for the instances allow access from the load balancer security group on the listener ports and the health check ports. For more information, see Target Security Groups (p. 68).

• Deploy your services to your EC2 instances (for example, using containers.)
Create Your Load Balancer

To create a load balancer that uses multiple services as targets

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation bar, select the same region that you selected for your EC2 instances.
3. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
4. Choose Create Load Balancer.
5. For Select load balancer type, choose Application Load Balancer.
6. Choose Continue.
7. Complete the Configure Load Balancer page as follows:
   a. For Name, type a name for your load balancer.
   
   The name of your Application Load Balancer must be unique within your set of Application Load Balancers and Network Load Balancers for the region, can have a maximum of 32 characters, can contain only alphanumeric characters and hyphens, and must not begin or end with a hyphen.
   b. For Scheme, an Internet-facing load balancer routes requests from clients over the Internet to targets. An internal load balancer routes requests to targets using private IP addresses.
   c. For Listeners, the default is a listener that accepts HTTP traffic on port 80. You can keep the default listener settings, modify the protocol or port of the listener, or choose Add to add another listener.
   d. For Availability Zones, select the VPC that you used for your EC2 instances. Select at least two Availability Zones. If there is one subnet for an Availability Zone, it is selected. If there is more than one subnet for an Availability Zone, select one of the subnets. Note that you can select only one subnet per Availability Zone.
   e. Choose Next: Configure Security Settings.
8. (Optional) If you created a secure listener in the previous step, complete the Configure Security Settings page as follows:
   a. If you created or imported a certificate using AWS Certificate Manager, select Choose an existing certificate from AWS Certificate Manager (ACM), and then select the certificate from Certificate name.
   b. If you uploaded a certificate using IAM, select Choose an existing certificate from AWS Identity and Access Management (IAM), and then select the certificate from Certificate name.
   c. If you have a certificate to upload but ACM is not supported in your region, choose Upload a new SSL Certificate to AWS Identity and Access Management (IAM). For Certificate name, type a name for the certificate. For Private Key, copy and paste the contents of the private key file (PEM-encoded). In Public Key Certificate, copy and paste the contents of the public key certificate file (PEM-encoded). In Certificate Chain, copy and paste the contents of the certificate chain file (PEM-encoded), unless you are using a self-signed certificate and it's not important that browsers implicitly accept the certificate.
   d. For Select policy, keep the default security policy.
10. Complete the Configure Security Groups page as follows:
   a. Select Create a new security group.
   b. Type a name and description for the security group, or keep the default name and description. This new security group contains a rule that allows traffic to the port that you selected for your load balancer on the Configure Load Balancer page.
   c. Choose Next: Configure Routing.
Elastic Load Balancing Application Load Balancers
Tutorial: Create an Application
Load Balancer Using the AWS CLI

11. Complete the **Configure Routing** page as follows:
   a. For **Target group**, keep the default, *New target group*.
   b. For **Name**, type a name for the new target group.
   c. Set **Protocol** and **Port** as needed.
   d. For **Health checks**, keep the default health check settings.
   e. Choose **Next: Register Targets**.

12. For **Register Targets**, do the following:
   a. For **Instances**, select an EC2 instance.
   b. Type the port used by the service, and then choose **Add to registered**.
   c. Repeat for each service to register. When you are finished, choose **Next: Review**.

13. On the **Review** page, choose **Create**.

14. After you are notified that your load balancer was created successfully, choose **Close**.

**Tutorial: Create an Application Load Balancer Using the AWS CLI**

This tutorial provides a hands-on introduction to Application Load Balancers through the AWS CLI.

**Before You Begin**

- Use the following command to verify that you are running a version of the AWS CLI that supports Application Load Balancers.

```bash
aws elbv2 help
```

If you get an error message that elbv2 is not a valid choice, update your AWS CLI. For more information, see [Installing the AWS Command Line Interface](https://docs.aws.amazon.com/cli/latest/userguide/cli-aws.html) in the *AWS Command Line Interface User Guide*.

- Launch your EC2 instances in a virtual private cloud (VPC). Ensure that the security groups for these instances allow access on the listener port and the health check port. For more information, see [Target Security Groups](https://docs.aws.amazon.com/elasticloadbalancing/latest/application/create-load-balancer.html#target-security-groups) (p. 68).

**Create Your Load Balancer**

To create your first load balancer, complete the following steps.

**To create a load balancer**

1. Use the `create-load-balancer` command to create a load balancer. You must specify two subnets that are not from the same Availability Zone.

```bash
aws elbv2 create-load-balancer --name my-load-balancer \ 
--subnets subnet-12345678 subnet-23456789 --security-groups sg-12345678
```

The output includes the Amazon Resource Name (ARN) of the load balancer, with the following format:
Add an HTTPS Listener

If you have a load balancer with an HTTP listener, you can add an HTTPS listener as follows.

To add an HTTPS listener to your load balancer

1. Create an SSL certificate for use with your load balancer using one of the following methods:
   - Create or import the certificate using AWS Certificate Manager (ACM). For more information, see [Request a Certificate or Importing Certificates](#) in the AWS Certificate Manager User Guide.
   - Upload the certificate using AWS Identity and Access Management (IAM). For more information, see [Working with Server Certificates](#) in the IAM User Guide.
2. Use the `create-listener` command to create the listener with a default rule that forwards requests to your target group. You must specify an SSL certificate when you create an HTTPS listener. Note that you can specify an SSL policy other than the default using the `--ssl-policy` option.

   ```bash
   aws elbv2 create-listener --load-balancer-arn loadbalancer-arn \
   --protocol HTTP --port 80 \
   --default-actions Type=forward,TargetGroupArn=targetgroup-arn
   ```
Add Targets Using Port Overrides

If you have multiple ECS containers on a single instance, each container accepts connections on a different port. You can register the instance with the target group multiple times, each time with a different port.

To add targets using port overrides

1. Use the `create-target-group` command to create a target group:

   ```bash
   aws elbv2 create-target-group --name my-targets --protocol HTTP --port 80 \--vpc-id vpc-12345678
   ```

2. Use the `register-targets` command to register your instances with your target group. Notice that the instance IDs are the same for each container, but the ports are different.

   ```bash
   aws elbv2 register-targets --target-group-arn targetgroup-arn \--targets Id=i-12345678,Port=80 Id=i-23456789
   ```

3. Use the `create-rule` command to add a rule to your listener that forwards requests to the target group:

   ```bash
   aws elbv2 create-rule --listener-arn listener-arn --priority 10 \--actions Type=forward,TargetGroupArn=targetgroup-arn
   ```

Add Path-Based Routing

If you have a listener with a default rule that forwards requests to one target group, you can add a rule that forwards requests to another target group based on URL. For example, you can route general requests to one target group and requests to display images to another target group.

To add a rule to a listener with a path pattern

1. Use the `create-target-group` command to create a target group:

   ```bash
   aws elbv2 create-target-group --name my-targets --protocol HTTP --port 80 \--vpc-id vpc-12345678
   ```

2. Use the `register-targets` command to register your instances with your target group:

   ```bash
   aws elbv2 register-targets --target-group-arn targetgroup-arn \--targets Id=i-12345678 Id=i-23456789
   ```

3. Use the `create-rule` command to add a rule to your listener that forwards requests to the target group if the URL contains the specified pattern:

   ```bash
   aws elbv2 create-rule --listener-arn listener-arn --priority 10 \--conditions Field=path-pattern,Values='/img/*' \--actions Type=forward,TargetGroupArn=targetgroup-arn
   ```
Delete Your Load Balancer

When you no longer need your load balancer and target group, you can delete them as follows:

```
aws elbv2 delete-load-balancer --load-balancer-arn loadbalancer-arn
aws elbv2 delete-target-group --target-group-arn targetgroup-arn
```
Application Load Balancers

A load balancer serves as the single point of contact for clients. Clients send requests to the load balancer, and the load balancer sends them to targets, such as EC2 instances. To configure your load balancer, you create target groups (p. 57), and then register targets with your target groups. You also create listeners (p. 27) to check for connection requests from clients, and listener rules to route requests from clients to the targets in one or more target groups.

For more information, see How Elastic Load Balancing Works in the Elastic Load Balancing User Guide.

Contents

- Subnets for Your Load Balancer (p. 16)
- Load Balancer Security Groups (p. 16)
- Load Balancer State (p. 17)
- Load Balancer Attributes (p. 17)
- IP Address Type (p. 17)
- Deletion Protection (p. 18)
- Connection Idle Timeout (p. 19)
- Application Load Balancers and AWS WAF (p. 19)
- Create an Application Load Balancer (p. 19)
- Availability Zones for Your Application Load Balancer (p. 22)
- Security Groups for Your Application Load Balancer (p. 23)
- IP Address Types for Your Application Load Balancer (p. 24)
- Tags for Your Application Load Balancer (p. 25)
- Delete an Application Load Balancer (p. 26)

Subnets for Your Load Balancer

When you create an Application Load Balancer, you must enable at least two Availability Zones. To enable an Availability Zone, you specify one subnet from that Availability Zone.

To ensure that your load balancer can scale properly, verify that each Availability Zone subnet for your load balancer has a CIDR block with at least a /27 bitmask (for example, 10.0.0.0/27) and has at least 8 free IP addresses. Your load balancer uses these IP addresses to establish connections with the targets.

Alternatively, you can specify a Local Zone subnet for your load balancer instead of specifying two Availability Zone subnets. If you do so, the following restrictions apply:

- If you enable a Local Zone subnet, you cannot also enable an Availability Zone subnet.
- You cannot use AWS WAF with the load balancer.
- You cannot use a Lambda function as a target.

Load Balancer Security Groups

A security group acts as a firewall that controls the traffic allowed to and from your load balancer. You can choose the ports and protocols to allow for both inbound and outbound traffic.
The rules for the security groups associated with your load balancer security group must allow traffic in both directions on both the listener and the health check ports. Whenever you add a listener to a load balancer or update the health check port for a target group, you must review your security group rules to ensure that they allow traffic on the new port in both directions. For more information, see Recommended Rules (p. 23).

### Load Balancer State

A load balancer can be in one of the following states:

- **provisioning**
  - The load balancer is being set up.
- **active**
  - The load balancer is fully set up and ready to route traffic.
- **failed**
  - The load balancer could not be set up.

### Load Balancer Attributes

The following are the load balancer attributes:

- **access_logs.s3.enabled**
  - Indicates whether access logs stored in Amazon S3 are enabled. The default is `false`.
- **access_logs.s3.bucket**
  - The name of the S3 bucket for the access logs. This attribute is required if access logs are enabled. For more information, see Bucket Permissions (p. 101).
- **access_logs.s3.prefix**
  - The prefix for the location in the S3 bucket.
- **deletion_protection.enabled**
  - Indicates whether deletion protection is enabled. The default is `false`.
- **idle_timeout.timeout_seconds**
  - The idle timeout value, in seconds. The default is 60 seconds.
- **routing.http.drop_invalid_header_fields.enabled**
  - Indicates whether HTTP headers with header fields that are not valid are removed by the load balancer (`true`) or routed to targets (`false`). The default is `false`. Elastic Load Balancing requires that message header names contain only alphanumeric characters and hyphens.
- **routing.http2.enabled**
  - Indicates whether HTTP/2 is enabled. The default is `true`.

### IP Address Type

You can set the types of IP addresses that clients can use with your Internet-facing load balancer. Clients must use IPv4 addresses with internal load balancers.
The following are the IP address types:

ipv4

Clients must connect to the load balancer using IPv4 addresses (for example, 192.0.2.1)
dualstack

Clients can connect to the load balancer using both IPv4 addresses (for example, 192.0.2.1) and IPv6 addresses (for example, 2001:0db8:85a3:0:0:8a2e:0370:7334).

When you enable dual-stack mode for the load balancer, Elastic Load Balancing provides an AAAA DNS record for the load balancer. Clients that communicate with the load balancer using IPv4 addresses resolve the A DNS record. Clients that communicate with the load balancer using IPv6 addresses resolve the AAAA DNS record.

The load balancer communicates with targets using IPv4 addresses, regardless of how the client communicates with the load balancer. Therefore, the targets do not need IPv6 addresses.

For more information, see IP Address Types for Your Application Load Balancer (p. 24).

Deletion Protection

To prevent your load balancer from being deleted accidentally, you can enable deletion protection. By default, deletion protection is disabled for your load balancer.

If you enable deletion protection for your load balancer, you must disable it before you can delete the load balancer.

To enable deletion protection using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer.
4. On the Description tab, choose Edit attributes.
5. On the Edit load balancer attributes page, select Enable for Delete Protection, and then choose Save.
6. Choose Save.

To disable deletion protection using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer.
4. On the Description tab, choose Edit attributes.
5. On the Edit load balancer attributes page, clear Enable for Delete Protection, and then choose Save.
6. Choose Save.

To enable or disable deletion protection using the AWS CLI

Use the modify-load-balancer-attributes command with the deletion_protection.enabled attribute.
Connection Idle Timeout

For each request that a client makes through a load balancer, the load balancer maintains two connections. A front-end connection is between a client and the load balancer, and a back-end connection is between the load balancer and a target. The load balancer manages an idle timeout that is triggered when no data is sent over a front-end connection for a specified time period. If no data has been sent or received by the time that the idle timeout period elapses, the load balancer closes the connection.

By default, Elastic Load Balancing sets the idle timeout value to 60 seconds. Therefore, if the target doesn't send some data at least every 60 seconds while the request is in flight, the load balancer can close the front-end connection. To ensure that lengthy operations such as file uploads have time to complete, send at least 1 byte of data before each idle timeout period elapses, and increase the length of the idle timeout period as needed.

For back-end connections, we recommend that you enable the HTTP keep-alive option for your EC2 instances. You can enable HTTP keep-alive in the web server settings for your EC2 instances. If you enable HTTP keep-alive, the load balancer can reuse back-end connections until the keep-alive timeout expires. We also recommend that you configure the idle timeout of your application to be larger than the idle timeout configured for the load balancer.

To update the idle timeout value using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer.
4. On the Description tab, choose Edit attributes.
5. On the Edit load balancer attributes page, enter a value for Idle timeout, in seconds. The valid range is 1-4000. The default is 60 seconds.
6. Choose Save.

To update the idle timeout value using the AWS CLI

Use the modify-load-balancer-attributes command with the idle_timeout.timeout_seconds attribute.

Application Load Balancers and AWS WAF

You can use AWS WAF with your Application Load Balancer to allow or block requests based on the rules in a web access control list (web ACL). For more information, see Working with Web ACLs in the AWS WAF Developer Guide.

To check whether your load balancer integrates with AWS WAF, select your load balancer in the AWS Management Console and choose the Integrated services tab.

Create an Application Load Balancer

A load balancer takes requests from clients and distributes them across targets in a target group.

Before you begin, ensure that you have a virtual private cloud (VPC) with at least one public subnet in each of the Availability Zones used by your targets.
To create a load balancer using the AWS CLI, see Tutorial: Create an Application Load Balancer Using the AWS CLI (p. 12).

To create a load balancer using the AWS Management Console, complete the following tasks.

Tasks
- Step 1: Configure a Load Balancer and a Listener (p. 20)
- Step 2: Configure Security Settings for an HTTPS Listener (p. 20)
- Step 3: Configure a Security Group (p. 21)
- Step 4: Configure a Target Group (p. 5)
- Step 5: Configure Targets for the Target Group (p. 21)
- Step 6: Create the Load Balancer (p. 22)

Step 1: Configure a Load Balancer and a Listener

First, provide some basic configuration information for your load balancer, such as a name, a network, and one or more listeners. A listener is a process that checks for connection requests. It is configured with a protocol and a port for connections from clients to the load balancer. For more information about supported protocols and ports, see Listener Configuration (p. 27).

To configure your load balancer and listener
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Choose Create Load Balancer.
4. For Application Load Balancer, choose Create.
5. For Name, type a name for your load balancer. For example, my-alb.
6. For Scheme, an Internet-facing load balancer routes requests from clients over the Internet to targets. An internal load balancer routes requests to targets using private IP addresses.
7. For IP address type, choose ipv4 if your clients use IPv4 addresses to communicate with the load balancer or dualstack if your clients use both IPv4 and IPv6 addresses to communicate with the load balancer. If the load balancer is an internal load balancer, you must choose ipv4.
8. For Listeners, the default is a listener that accepts HTTP traffic on port 80. You can keep the default listener settings, modify the protocol, or modify the port. Choose Add to add another listener (for example, an HTTPS listener).
9. For Availability Zones, select at least two Availability Zones from your VPC. If there is one subnet for an Availability Zone, it is selected. If there is more than one subnet for an Availability Zone, select one of the subnets. You can select only one subnet per Availability Zone. If you enabled dual-stack mode for the load balancer, select subnets with associated IPv6 CIDR blocks.

Step 2: Configure Security Settings for an HTTPS Listener

If you created an HTTPS listener in the previous step, configure the required security settings. Otherwise, go to the next page in the wizard.

When you use HTTPS for your load balancer listener, you must deploy an SSL certificate on your load balancer. The load balancer uses this certificate to terminate the connection and decrypt requests from clients before sending them to the targets. For more information, see SSL Certificates (p. 38). You
must also specify the security policy that the load balancer uses to negotiate SSL connections with the clients. For more information, see Security Policies (p. 40).

**To configure a certificate and security policy**

1. For **Select default certificate**, do one of the following:
   - If you created or imported a certificate using AWS Certificate Manager, select **Choose a certificate from ACM**, and then select the certificate from **Certificate name**.
   - If you uploaded a certificate using IAM, select **Choose a certificate from IAM**, and then select the certificate from **Certificate name**.
2. For **Security policy**, we recommend that you keep the default security policy.
3. Choose **Next: Configure Security Groups**.

**Step 3: Configure a Security Group**

The security group for your load balancer must allow it to communicate with registered targets on both the listener port and the health check port. The console can create a security group for your load balancer on your behalf with rules that allow this communication. If you prefer, you can create a security group and select it instead. For more information, see Recommended Rules (p. 23).

**To configure a security group for your load balancer**

1. Choose **Create a new security group**.
2. Type a name and description for the security group, or keep the default name and description. This new security group contains a rule that allows traffic to the port that you selected for your load balancer on the **Configure Load Balancer** page.
3. Choose **Next: Configure Routing**.

**Step 4: Configure a Target Group**

You register targets with a target group. The target group that you configure in this step is used as the target group in the default listener rule, which forwards requests to the target group. For more information, see Target Groups for Your Application Load Balancers (p. 57).

**To configure your target group**

1. For **Target group**, keep the default, **New target group**.
2. For **Name**, type a name for the target group.
3. For **Target type**, select **Instance** to register targets by instance ID, **IP** to register IP addresses, and **Lambda function** to register a Lambda function.
4. (Optional) If the target type is **Instance** or **IP**, modify the port and protocol as needed.
5. (Optional) If the target type is **Lambda function**, enable health checks as needed.
6. For **Health checks**, keep the default health check settings.
7. Choose **Next: Register Targets**.

**Step 5: Configure Targets for the Target Group**

With an Application Load Balancer, the target type of your target group determines how you register targets with the target group.
To register targets by instance ID
1. For **Instances**, select one or more instances.
2. Type the instance listener port, and then choose **Add to registered**.
3. When you have finished registering instances, choose **Next: Review**.

To register IP addresses
1. For each IP address to register, do the following:
   a. For **Network**, if the IP address is from a subnet of the target group VPC, select the VPC. Otherwise, select **Other private IP address**.
   b. For **IP**, type the IP address.
   c. For **Port**, type the port.
   d. Choose **Add to list**.
2. When you have finished adding IP addresses to the list, choose **Next: Review**.

To register a Lambda function
1. For **Lambda function**, do one of the following:
   • Select the Lambda function
   • Create a new Lambda function and select it
   • Register the Lambda function after you create the target group
2. Choose **Next: Review**.

**Step 6: Create the Load Balancer**

After creating your load balancer, you can verify that your targets have passed the initial health check and then test that the load balancer is sending traffic to your targets. When you are finished with your load balancer, you can delete it. For more information, see [Delete an Application Load Balancer](p. 26).

To create the load balancer
1. On the **Review** page, choose **Create**.
2. After the load balancer is created, choose **Close**.
3. (Optional) To define additional listener rules that forward requests based on a path pattern or a hostname, see [Add a Rule](p. 44).

**Availability Zones for Your Application Load Balancer**

You can enable or disable the Availability Zones for your load balancer at any time. After you enable an Availability Zone, the load balancer starts routing requests to the registered targets in that Availability Zone. Your load balancer is most effective if you ensure that each enabled Availability Zone has at least one registered target.

After you disable an Availability Zone, the targets in that Availability Zone remain registered with the load balancer, but the load balancer will not route requests to them.
Elastic Load Balancing Application Load Balancers
Update Security Groups

To update Availability Zones using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer.
4. On the Description tab, under Basic Configuration, choose Edit Availability Zones.
5. To enable an Availability Zone, select the check box for that Availability Zone. If there is one subnet for that Availability Zone, it is selected. If there is more than one subnet for that Availability Zone, select one of the subnets. Note that you can select only one subnet per Availability Zone.
6. To change the subnet for an enabled Availability Zone, choose Change subnet and select one of the other subnets.
7. To remove an Availability Zone, clear the check box for that Availability Zone.
8. Choose Save.

To update Availability Zones using the AWS CLI

Use the set-subnets command.

Security Groups for Your Application Load Balancer

You must ensure that your load balancer can communicate with registered targets on both the listener port and the health check port. Whenever you add a listener to your load balancer or update the health check port for a target group used by the load balancer to route requests, you must verify that the security groups associated with the load balancer allow traffic on the new port in both directions. If they do not, you can edit the rules for the currently associated security groups or associate different security groups with the load balancer.

Recommended Rules

The recommended rules depend on the type of load balancer (Internet-facing or internal).

Internet-facing Load Balancer

<table>
<thead>
<tr>
<th>Inbound</th>
<th>Source</th>
<th>Port Range</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Port Range</td>
<td>Comment</td>
<td></td>
</tr>
<tr>
<td>0.0.0.0/0</td>
<td>listener</td>
<td>Allow all inbound traffic on the load balancer listener port</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outbound</th>
<th>Destination</th>
<th>Port Range</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination</td>
<td>Port Range</td>
<td>Comment</td>
<td></td>
</tr>
<tr>
<td>instance security group</td>
<td>instance listener</td>
<td>Allow outbound traffic to instances on the instance listener port</td>
<td></td>
</tr>
<tr>
<td>instance security group</td>
<td>health check</td>
<td>Allow outbound traffic to instances on the health check port</td>
<td></td>
</tr>
</tbody>
</table>
Internal Load Balancer

Inbound

<table>
<thead>
<tr>
<th>Source</th>
<th>Port Range</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPC CIDR</td>
<td>listener</td>
<td>Allow inbound traffic from the VPC CIDR on the load balancer listener port</td>
</tr>
</tbody>
</table>

Outbound

<table>
<thead>
<tr>
<th>Destination</th>
<th>Port Range</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance security group</td>
<td>instance listener</td>
<td>Allow outbound traffic to instances on the instance listener port</td>
</tr>
<tr>
<td>instance security group</td>
<td>health check</td>
<td>Allow outbound traffic to instances on the health check port</td>
</tr>
</tbody>
</table>

We also recommend that you allow inbound ICMP traffic to support Path MTU Discovery. For more information, see Path MTU Discovery in the Amazon EC2 User Guide for Linux Instances.

Update the Associated Security Groups

You can update the security groups associated with your load balancer at any time.

To update security groups using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer.
4. On the Description tab, under Security, choose Edit security groups.
5. To associate a security group with your load balancer, select it. To remove a security group from your load balancer, clear it.
6. Choose Save.

To update security groups using the AWS CLI

Use the set-security-groups command.

IP Address Types for Your Application Load Balancer

You can configure your Application Load Balancer so that clients can communicate with the load balancer using IPv4 addresses only, or using both IPv4 and IPv6 addresses. The load balancer communicates with targets using IPv4 addresses, regardless of how the client communicates with the load balancer. For more information, see IP Address Type (p. 17).

IPv6 Requirements

- An Internet-facing load balancer with the dualstack IP address type. You can set the IP address type when you create the load balancer and update it at any time.
Elastic Load Balancing Application Load Balancers
Update Tags

- The virtual private cloud (VPC) and subnets that you specify for the load balancer must have associated IPv6 CIDR blocks. For more information, see IPv6 Addresses in the Amazon EC2 User Guide.
- The route tables for the load balancer subnets must route IPv6 traffic.
- The security groups for the load balancer must allow IPv6 traffic.
- The network ACLs for the load balancer subnets must allow IPv6 traffic.

To set the IP address type at creation

Configure settings as described in Create a Load Balancer (p. 20).

To update the IP address type using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer.
4. Choose Actions, Edit IP address type.
5. For IP address type, choose ipv4 to support IPv4 addresses only or dualstack to support both IPv4 and IPv6 addresses.
6. Choose Save.

To update the IP address type using the AWS CLI

Use the set-ip-address-type command.

Tags for Your Application Load Balancer

Tags help you to categorize your load balancers in different ways, for example, by purpose, owner, or environment.

You can add multiple tags to each load balancer. Tag keys must be unique for each load balancer. If you add a tag with a key that is already associated with the load balancer, it updates the value of that tag.

When you are finished with a tag, you can remove it from your load balancer.

Restrictions

- Maximum number of tags per resource—50
- Maximum key length—127 Unicode characters
- Maximum value length—255 Unicode characters
- Tag keys and values are case sensitive. Allowed characters are letters, spaces, and numbers representable in UTF-8, plus the following special characters: + - = . _ : / @. Do not use leading or trailing spaces.
- Do not use the aws: prefix in your tag names or values because it is reserved for AWS use. You can't edit or delete tag names or values with this prefix. Tags with this prefix do not count against your tags per resource limit.

To update the tags for a load balancer using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer.
4. On the Tags tab, choose Add/Edit Tags, and then do one or more of the following:
   a. To update a tag, edit the values of Key and Value.
   b. To add a new tag, choose Create Tag and then type values for Key and Value.
   c. To delete a tag, choose the delete icon (X) next to the tag.
5. When you have finished updating tags, choose Save.

To update the tags for a load balancer using the AWS CLI

Use the add-tags and remove-tags commands.

Delete an Application Load Balancer

As soon as your load balancer becomes available, you are billed for each hour or partial hour that you keep it running. When you no longer need the load balancer, you can delete it. As soon as the load balancer is deleted, you stop incurring charges for it.

You can't delete a load balancer if deletion protection is enabled. For more information, see Deletion Protection (p. 18).

Note that deleting a load balancer does not affect its registered targets. For example, your EC2 instances continue to run and are still registered to their target groups. To delete your target groups, see Delete a Target Group (p. 78).

To delete a load balancer using the console

1. If you have a CNAME record for your domain that points to your load balancer, point it to a new location and wait for the DNS change to take effect before deleting your load balancer.
2. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
3. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
4. Select the load balancer, and then choose Actions, Delete.
5. When prompted for confirmation, choose Yes, Delete.

To delete a load balancer using the AWS CLI

Use the delete-load-balancer command.
Listeners for Your Application Load Balancers

Before you start using your Application Load Balancer, you must add one or more listeners. A listener is a process that checks for connection requests, using the protocol and port that you configure. The rules that you define for a listener determine how the load balancer routes requests to its registered targets.

Contents
- Listener Configuration (p. 27)
- Listener Rules (p. 27)
- Rule Action Types (p. 28)
- Rule Condition Types (p. 33)
- Create an HTTP Listener for Your Application Load Balancer (p. 37)
- Create an HTTPS Listener for Your Application Load Balancer (p. 38)
- Listener Rules for Your Application Load Balancer (p. 43)
- Update an HTTPS Listener for Your Application Load Balancer (p. 47)
- Authenticate Users Using an Application Load Balancer (p. 50)
- Delete a Listener for Your Application Load Balancer (p. 55)

Listener Configuration

Listeners support the following protocols and ports:
- Protocols: HTTP, HTTPS
- Ports: 1-65535

You can use an HTTPS listener to offload the work of encryption and decryption to your load balancer so that your applications can focus on their business logic. If the listener protocol is HTTPS, you must deploy at least one SSL server certificate on the listener. For more information, see Create an HTTPS Listener for Your Application Load Balancer (p. 38).

Application Load Balancers provide native support for WebSockets. You can use WebSockets with both HTTP and HTTPS listeners.

Application Load Balancers provide native support for HTTP/2 with HTTPS listeners. You can send up to 128 requests in parallel using one HTTP/2 connection. The load balancer converts these to individual HTTP/1.1 requests and distributes them across the healthy targets in the target group. Because HTTP/2 uses front-end connections more efficiently, you might notice fewer connections between clients and the load balancer. You can't use the server-push feature of HTTP/2.

For more information, see Request Routing in the Elastic Load Balancing User Guide.

Listener Rules

Each listener has a default rule, and you can optionally define additional rules. Each rule consists of a priority, one or more actions, and one or more conditions. You can add or edit rules at any time. For more information, see Edit a Rule (p. 46).
Default Rules

When you create a listener, you define actions for the default rule. Default rules can't have conditions. If the conditions for none of a listener's rules are met, then the action for the default rule is performed.

The following is an example of a default rule as shown in the console:

```
Rule Priority

Each rule has a priority. Rules are evaluated in priority order, from the lowest value to the highest value. The default rule is evaluated last. You can change the priority of a nondefault rule at any time. You cannot change the priority of the default rule. For more information, see Reorder Rules (p. 46).

Rule Actions

Each rule action has a type, an order, and the information required to perform the action. For more information, see Rule Action Types (p. 28).

Rule Conditions

Each rule condition has a type and configuration information. When the conditions for a rule are met, then its actions are performed. For more information, see Rule Condition Types (p. 33).

Rule Action Types

The following are the supported action types for a rule:

- `authenticate-cognito`  
  [HTTPS listeners] Use Amazon Cognito to authenticate users. For more information, see Authenticate Users Using an Application Load Balancer (p. 50).

- `authenticate-oidc`  
  [HTTPS listeners] Use an identity provider that is compliant with OpenID Connect (OIDC) to authenticate users.

- `fixed-response`  
  Return a custom HTTP response. For more information, see Fixed-Response Actions (p. 29).

- `forward`  
  Forward requests to the specified target groups. For more information, see Forward Actions (p. 29).

- `redirect`  
  Redirect requests from one URL to another. For more information, see Redirect Actions (p. 31).
The action with the lowest order value is performed first. Each rule must include exactly one of the following actions: forward, redirect, or fixed-response, and it must be the last action to be performed.

**Fixed-Response Actions**

You can use fixed-response actions to drop client requests and return a custom HTTP response. You can use this action to return a 2XX, 4XX, or 5XX response code and an optional message.

When a fixed-response action is taken, the action and the URL of the redirect target are recorded in the access logs. For more information, see Access Log Entries (p. 93). The count of successful fixed-response actions is reported in the HTTP_Fixed_Response_Count metric. For more information, see Application Load Balancer Metrics (p. 80).

**Example Example Fixed Response Action for the AWS CLI**

You can specify an action when you create or modify a rule. For more information, see the create-rule and modify-rule commands. The following action sends a fixed response with the specified status code and message body.

```json
[
  {
    "Type": "fixed-response",
    "FixedResponseConfig": {
      "StatusCode": "200",
      "ContentType": "text/plain",
      "MessageBody": "Hello world"
    }
  }
]
```

**Forward Actions**

You can use forward actions to route requests to one or more target groups. If you specify multiple target groups for a forward action, you must specify a weight for each target group. Each target group weight is a value from 0 to 999. Requests that match a listener rule with weighted target groups are distributed to these target groups based on their weights. For example, if you specify two target groups, each with a weight of 10, each target group receives half the requests. If you specify two target groups, one with a weight of 10 and the other with a weight of 20, the target group with a weight of 20 receives twice as many requests as the other target group.

By default, configuring a rule to distribute traffic between weighted target groups does not guarantee that sticky sessions are honored. To ensure that sticky sessions are honored, enable target group stickiness for the rule. When the load balancer first routes a request to a weighted target group, it generates a cookie named AWSALBTG that encodes information about the selected target group, encrypts the cookie, and includes the cookie in the response to the client. The client should include the cookie that it receives in subsequent requests to the load balancer. When the load balancer receives a request that matches a rule with target group stickiness enabled and contains the cookie, the request is routed to the target group specified in the cookie.

Application Load Balancers do not support cookie values that are URL encoded.

With CORS (cross-origin resource sharing) requests, some browsers require SameSite=None; Secure to enable stickiness. In this case, Elastic Load Balancing generates a second cookie, AWSALBTGCORS, which includes the same information as the original stickiness cookie plus this SameSite attribute. Clients receive both cookies.
Example Example Forward Action with One Target Group

You can specify an action when you create or modify a rule. For more information, see the `create-rule` and `modify-rule` commands. The following action forwards requests to the specified target group.

```
[
  {
    "Type": "forward",
    "ForwardConfig": {
      "TargetGroups": [
        {
          "TargetGroupArn": "arn:aws:elasticloadbalancing:us-west-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067"
        }
      ]
    }
  }
]
```

Example Example Forward Action with Two Weighted Target Groups

The following action forwards requests to the two specified target groups, based on the weight of each target group.

```
[
  {
    "Type": "forward",
    "ForwardConfig": {
      "TargetGroups": [
        {
          "TargetGroupArn": "arn:aws:elasticloadbalancing:us-west-2:123456789012:targetgroup/blue-targets/73e2d6bc24d8a067",
          "Weight": 10
        },
        {
          "TargetGroupArn": "arn:aws:elasticloadbalancing:us-west-2:123456789012:targetgroup/green-targets/09966783158cda59",
          "Weight": 20
        }
      ]
    }
  }
]
```

Example Example Forward Action with Stickiness Enabled

If you have a forward rule with multiple target groups and one or more of the target groups has sticky sessions (p. 62) enabled, you must enable target group stickiness.

The following action forwards requests to the two specified target groups, with target group stickiness enabled. Requests that do not contain the stickiness cookies are routed based on the weight of each target group.

```
[
  {
    "Type": "forward",
    "ForwardConfig": {
      "TargetGroups": [
        {
          "TargetGroupArn": "arn:aws:elasticloadbalancing:us-west-2:123456789012:targetgroup/blue-targets/73e2d6bc24d8a067",
```
Redirect Actions

You can use redirect actions to redirect client requests from one URL to another. You can configure redirects as either temporary (HTTP 302) or permanent (HTTP 301) based on your needs.

A URI consists of the following components:

```
protocol://hostname:port/path?query
```

You must modify at least one of the following components to avoid a redirect loop: protocol, hostname, port, or path. Any components that you do not modify retain their original values.

**protocol**

The protocol (HTTP or HTTPS). You can redirect HTTP to HTTP, HTTP to HTTPS, and HTTPS to HTTPS. You cannot redirect HTTPS to HTTP.

**hostname**

The hostname. A hostname is not case-sensitive, can be up to 128 characters in length, and consists of alpha-numeric characters, wildcards (* and ?), and hyphens (-).

**port**

The port (1 to 65535).

**path**

The absolute path, starting with the leading "/". A path is case-sensitive, can be up to 128 characters in length, and consists of alpha-numeric characters, wildcards (* and ?), & (using &amp;), and the following special characters: _-.$/~'@:+.

**query**

The query parameters.

You can reuse URI components of the original URL in the target URL using the following reserved keywords:

- #{protocol} - Retains the protocol. Use in the protocol and query components.
- #{host} - Retains the domain. Use in the hostname, path, and query components.
- #{port} - Retains the port. Use in the port, path, and query components.
- #{path} - Retains the path. Use in the path and query components.
• #{query} - Retains the query parameters. Use in the query component.

When a redirect action is taken, the action is recorded in the access logs. For more information, see Access Log Entries (p. 93). The count of successful redirect actions is reported in the HTTP_Redirect_Count metric. For more information, see Application Load Balancer Metrics (p. 80).

Example Example Redirect Actions Using the Console

The following rule sets up a permanent redirect to a URL that uses the HTTPS protocol and the specified port (40443), but retains the original hostname, path, and query parameters. This screen is equivalent to "https://#{host}:40443/#{path}?#{query}".

The following rule sets up a permanent redirect to a URL that retains the original protocol, port, hostname, and query parameters, and uses the #{path} keyword to create a modified path. This screen is equivalent to "#{protocol}://#{host}:#{port}/new/#{path}?#{query}".

Example Example Redirect Action for the AWS CLI

You can specify an action when you create or modify a rule. For more information, see the create-rule and modify-rule commands. The following action redirects an HTTP request to an HTTPS request on port 443, with the same host name, path, and query string as the HTTP request.

```json
[
  {
    "Type": "redirect",
    "RedirectConfig": {
      "Protocol": "HTTPS",
      "Port": "443",
      "Host": "#{host}",
      "Path": "/#{path}"?
      "Query": "#{query}"
    }
  }
]```
Elastic Load Balancing Application Load Balancers
Rule Condition Types

The following are the supported condition types for a rule:

host-header
Route based on the host name of each request. For more information, see Host Conditions (p. 34).

http-header
Route based on the HTTP headers for each request. For more information, see HTTP Header Conditions (p. 33).

http-request-method
Route based on the HTTP request method of each request. For more information, see HTTP Request Method Conditions (p. 34).

path-pattern
Route based on path patterns in the request URLs. For more information, see Path Conditions (p. 35).

query-string
Route based on key/value pairs or values in the query strings. For more information, see Query String Conditions (p. 36).

source-ip
Route based on the source IP address of each request. For more information, see Source IP Address Conditions (p. 36).

Each rule can optionally include up to one of each of the following conditions: host-header, http-request-method, path-pattern, and source-ip. Each rule can also optionally include one or more of each of the following conditions: http-header and query-string.

You can specify up to three match evaluations per condition. For example, for each http-header condition, you can specify up to three strings to be compared to the value of the HTTP header in the request. The condition is satisfied if one of the strings matches the value of the HTTP header. To require that all of the strings are a match, create one condition per match evaluation.

You can specify up to five match evaluations per rule. For example, you can create a rule with five conditions where each condition has one match evaluation.

You can include wildcard characters in the match evaluations for the http-header, host-header, path-pattern, and query-string conditions. There is a limit of five wildcard characters per rule.

For demos, see Advanced Request Routing.

HTTP Header Conditions

You can use HTTP header conditions to configure rules that route requests based on the HTTP headers for the request. You can specify the names of standard or custom HTTP header fields. The header name
and the match evaluation are not case-sensitive. The following wildcard characters are supported in the comparison strings: * (matches 0 or more characters) and ? (matches exactly 1 character). Wildcard characters are not supported in the header name.

**Example Example HTTP Header Condition for the AWS CLI**

You can specify conditions when you create or modify a rule. For more information, see the `create-rule` and `modify-rule` commands. The following condition is satisfied by requests with a User-Agent header that matches one of the specified strings.

```json
[
  {
    "Field": "http-header",
    "HttpHeaderConfig": {
      "HttpHeaderName": "User-Agent",
      "Values": ["*Chrome*", "*Safari*"]
    }
  }
]
```

**HTTP Request Method Conditions**

You can use HTTP request method conditions to configure rules that route requests based on the HTTP request method of the request. You can specify standard or custom HTTP methods. The match evaluation is case-sensitive. Wildcard characters are not supported; therefore, the method name must be an exact match.

We recommend that you route GET and HEAD requests in the same way, because the response to a HEAD request may be cached.

**Example Example HTTP Method Condition for the AWS CLI**

You can specify conditions when you create or modify a rule. For more information, see the `create-rule` and `modify-rule` commands. The following condition is satisfied by requests that use the specified method.

```json
[
  {
    "Field": "http-request-method",
    "HttpRequestMethodConfig": {
      "Values": ["CUSTOM-METHOD"]
    }
  }
]
```

**Host Conditions**

You can use host conditions to define rules that route requests based on the host name in the host header (also known as *host-based routing*). This enables you to support multiple domains using a single load balancer.

A hostname is not case-sensitive, can be up to 128 characters in length, and can contain any of the following characters:

- A–Z, a–z, 0–9
- .
Elastic Load Balancing Application Load Balancers

Path Conditions

• * (matches 0 or more characters)
• ? (matches exactly 1 character)

You must include at least one "." character. You can include only alphabetical characters after the final "." character.

**Example hostnames**

• example.com
• test.example.com
• *.example.com

The rule *.example.com matches test.example.com but doesn't match example.com.

**Example Example Host Header Condition for the AWS CLI**

You can specify conditions when you create or modify a rule. For more information, see the create-rule and modify-rule commands. The following condition is satisfied by requests with a host header that matches the specified string.

```
[
  {
    "Field": "host-header",
    "HostHeaderConfig": {
      "Values": ["*.example.com"]
    }
  }
]
```

**Path Conditions**

You can use path conditions to define rules that route requests based on the URL in the request (also known as path-based routing).

The path pattern is applied only to the path of the URL, not to its query parameters.

A path pattern is case-sensitive, can be up to 128 characters in length, and can contain any of the following characters.

• A–Z, a–z, 0–9
• _ - . $ / ~ " ' @ : +
• & (using &)
• * (matches 0 or more characters)
• ? (matches exactly 1 character)

**Example path patterns**

• /img/*
• /img/*/pics

The path pattern is used to route requests but does not alter them. For example, if a rule has a path pattern of /img/*, the rule would forward a request for /img/picture.jpg to the specified target group as a request for /img/picture.jpg.
Elastic Load Balancing Application Load Balancers
Query String Conditions

Example Example Path Pattern Condition for the AWS CLI

You can specify conditions when you create or modify a rule. For more information, see the create-rule and modify-rule commands. The following condition is satisfied by requests with a URL that contains the specified string.

```json
[
  {
    "Field": "path-pattern",
    "PathPatternConfig": {
      "Values": ["/img/*"]
    }
  }
]
```

Query String Conditions

You can use query string conditions to configure rules that route requests based on key/value pairs or values in the query string. The match evaluation is not case-sensitive. The following wildcard characters are supported: * (matches 0 or more characters) and ? (matches exactly 1 character).

Example Example Query String Condition for the AWS CLI

You can specify conditions when you create or modify a rule. For more information, see the create-rule and modify-rule commands. The following condition is satisfied by requests with a query string that includes either a key/value pair of "version=v1" or any key set to "example".

```json
[
  {
    "Field": "query-string",
    "QueryStringConfig": {
      "Values": [
        {
          "Key": "version",
          "Value": "v1"
        },
        {
          "Value": "*example*"
        }
      ]
    }
  }
]
```

Source IP Address Conditions

You can use source IP address conditions to configure rules that route requests based on the source IP address of the request. The IP address must be specified in CIDR format. You can use both IPv4 and IPv6 addresses. Wildcard characters are not supported.

If a client is behind a proxy, this is the IP address of the proxy, not the IP address of the client.

This condition is not satisfied by the addresses in the X-Forwarded-For header. To search for addresses in the X-Forwarded-For header, use an http-header condition.

Example Example Source IP Condition for the AWS CLI

You can specify conditions when you create or modify a rule. For more information, see the create-rule and modify-rule commands. The following condition is satisfied by requests with a source IP address in one of the specified CIDR blocks.
Create an HTTP Listener for Your Application Load Balancer

A listener is a process that checks for connection requests. You define a listener when you create your load balancer, and you can add listeners to your load balancer at any time.

The information on this page helps you create an HTTP listener for your load balancer. To add an HTTPS listener to your load balancer, see Create an HTTPS Listener for Your Application Load Balancer (p. 38).

Prerequisites

- To add a forward action to the default listener rule, you must specify an available target group. For more information, see Create a Target Group (p. 63).

Add an HTTP Listener

You configure a listener with a protocol and a port for connections from clients to the load balancer, and a target group for the default listener rule. For more information, see Listener Configuration (p. 27).

To add an HTTP listener using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select a load balancer, and choose Listeners, Add listener.
4. For Protocol : port, choose HTTP and keep the default port or type a different port.
5. For Default actions, do one of the following:
   - Choose Add action, Forward to and choose a target group.
   - Choose Add action, Redirect to and provide the URL for the redirect. For more information, see Redirect Actions (p. 31).
   - Choose Add action, Return fixed response and provide a response code and optional response body. For more information, see Fixed-Response Actions (p. 29).
6. To save the action, choose the checkmark icon.
7. Choose Save.
8. (Optional) To define additional listener rules that forward requests based on a path pattern or a hostname, see Add a Rule (p. 44).

To add an HTTP listener using the AWS CLI
Use the `create-listener` command to create the listener and default rule, and the `create-rule` command to define additional listener rules.

Create an HTTPS Listener for Your Application Load Balancer

A listener is a process that checks for connection requests. You define a listener when you create your load balancer, and you can add listeners to your load balancer at any time.

You can create an HTTPS listener, which uses encrypted connections (also known as SSL offload). This feature enables traffic encryption between your load balancer and the clients that initiate SSL or TLS sessions.

The information on this page helps you create an HTTPS listener for your load balancer. To add an HTTP listener to your load balancer, see Create an HTTP Listener for Your Application Load Balancer (p. 37).

Contents
- SSL Certificates (p. 38)
  - Default Certificate (p. 39)
  - Certificate List (p. 39)
  - Certificate Renewal (p. 39)
- Security Policies (p. 40)
- Add an HTTPS Listener (p. 42)
- Update an HTTPS Listener (p. 43)

SSL Certificates

To use an HTTPS listener, you must deploy at least one SSL/TLS server certificate on your load balancer. The load balancer uses a server certificate to terminate the front-end connection and then decrypt requests from clients before sending them to the targets.

The load balancer requires X.509 certificates (SSL/TLS server certificates). Certificates are a digital form of identification issued by a certificate authority (CA). A certificate contains identification information, a validity period, a public key, a serial number, and the digital signature of the issuer.

When you create a certificate for use with your load balancer, you must specify a domain name.

We recommend that you create certificates for your load balancer using AWS Certificate Manager (ACM). ACM integrates with Elastic Load Balancing so that you can deploy the certificate on your load balancer. For more information, see the AWS Certificate Manager User Guide.

**Important**

ACM supports RSA certificates with a 4096 key length and EC certificates. However, you cannot install these certificates on your load balancer through integration with ACM. You must upload these certificates to IAM in order to use them with your load balancer.

Alternatively, you can use SSL/TLS tools to create a certificate signing request (CSR), then get the CSR signed by a CA to produce a certificate, then import the certificate into ACM or upload the certificate to AWS Identity and Access Management (IAM). For more information about importing certificates into ACM, see Importing Certificates in the AWS Certificate Manager User Guide. For more information about uploading certificates to IAM, see Working with Server Certificates in the IAM User Guide.
Default Certificate

When you create an HTTPS listener, you must specify exactly one certificate. This certificate is known as the default certificate. You can replace the default certificate after you create the HTTPS listener. For more information, see Replace the Default Certificate (p. 48).

If you specify additional certificates in a certificate list (p. 39), the default certificate is used only if a client connects without using the Server Name Indication (SNI) protocol to specify a hostname or if there are no matching certificates in the certificate list.

If you do not specify additional certificates but need to host multiple secure applications through a single load balancer, you can use a wildcard certificate or add a Subject Alternative Name (SAN) for each additional domain to your certificate.

Certificate List

After you create an HTTPS listener, it has a default certificate and an empty certificate list. You can optionally add certificates to the certificate list for the listener. Using a certificate list enables the load balancer to support multiple domains on the same port and provide a different certificate for each domain. For more information, see Add Certificates to the Certificate List (p. 48).

The load balancer uses a smart certificate selection algorithm with support for SNI. If the hostname provided by a client matches a single certificate in the certificate list, the load balancer selects this certificate. If a hostname provided by a client matches multiple certificates in the certificate list, the load balancer selects the best certificate that the client can support. Certificate selection is based on the following criteria in the following order:

- Public key algorithm (prefer ECDSA over RSA)
- Hashing algorithm (prefer SHA over MD5)
- Key length (prefer the largest)
- Validity period

The load balancer access log entries indicate the hostname specified by the client and the certificate presented to the client. For more information, see Access Log Entries (p. 93).

Certificate Renewal

Each certificate comes with a validity period. You must ensure that you renew or replace each certificate for your load balancer before its validity period ends. This includes the default certificate and certificates in a certificate list. Renewing or replacing a certificate does not affect in-flight requests that were received by the load balancer node and are pending routing to a healthy target. After a certificate is renewed, new requests use the renewed certificate. After a certificate is replaced, new requests use the new certificate.

You can manage certificate renewal and replacement as follows:

- Certificates provided by AWS Certificate Manager and deployed on your load balancer can be renewed automatically. ACM attempts to renew certificates before they expire. For more information, see Managed Renewal in the AWS Certificate Manager User Guide.
- If you imported a certificate into ACM, you must monitor the expiration date of the certificate and renew it before it expires. For more information, see Importing Certificates in the AWS Certificate Manager User Guide.
- If you imported a certificate into IAM, you must create a new certificate, import the new certificate to ACM or IAM, add the new certificate to your load balancer, and remove the expired certificate from your load balancer.
Security Policies

Elastic Load Balancing uses a Secure Socket Layer (SSL) negotiation configuration, known as a security policy, to negotiate SSL connections between a client and the load balancer. A security policy is a combination of protocols and ciphers. The protocol establishes a secure connection between a client and a server and ensures that all data passed between the client and your load balancer is private. A cipher is an encryption algorithm that uses encryption keys to create a coded message. Protocols use several ciphers to encrypt data over the internet. During the connection negotiation process, the client and the load balancer present a list of ciphers and protocols that they each support, in order of preference. By default, the first cipher on the server’s list that matches any one of the client’s ciphers is selected for the secure connection.

Application Load Balancers do not support SSL renegotiation for client or target connections.

When you create a TLS listener, you must select a security policy. You can update the security policy as needed. For more information, see Update the Security Policy (p. 49).

You can choose the security policy that is used for front-end connections. The ELBSecurityPolicy-2016-08 security policy is always used for backend connections. Application Load Balancers do not support custom security policies.

Elastic Load Balancing provides the following security policies for Application Load Balancers:

- ELBSecurityPolicy-2016-08 (default)
- ELBSecurityPolicy-TLS-1-0-2015-04
- ELBSecurityPolicy-TLS-1-1-2017-01
- ELBSecurityPolicy-TLS-1-2-2017-01
- ELBSecurityPolicy-TLS-1-2-Ext-2018-06
- ELBSecurityPolicy-TLS-1-2-Ext-2018-06
- ELBSecurityPolicy-FS-2018-06
- ELBSecurityPolicy-FS-1-1-2019-08
- ELBSecurityPolicy-FS-1-2-2019-08
- ELBSecurityPolicy-2015-05 (identical to ELBSecurityPolicy-2016-08)

We recommend the ELBSecurityPolicy-2016-08 policy for compatibility. You can use one of the ELBSecurityPolicy-FS policies if you require Forward Secrecy (FS). You can use one of the ELBSecurityPolicy-TLS policies to meet compliance and security standards that require disabling certain TLS protocol versions, or to support legacy clients that require deprecated ciphers. Only a small percentage of internet clients require TLS version 1.0. To view the TLS protocol version for requests to your load balancer, enable access logging for your load balancer and examine the access logs. For more information, see Access Logs (p. 92).

The following table describes the default policy, ELBSecurityPolicy-2016-08, and the ELBSecurityPolicy-TLS policies. The ELBSecurityPolicy- has been removed from policy names in the heading row so that they fit.

<table>
<thead>
<tr>
<th>Security Policy</th>
<th>2016-08</th>
<th>TLS-1-0-20</th>
<th>TLS-1-1-20</th>
<th>TLS-1-2-20</th>
<th>TLS-1-2-Ext-2018-06</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLS Protocols</td>
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</tr>
<tr>
<td>Protocol-TLSv1</td>
<td>♦</td>
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</tr>
<tr>
<td>Security Policy</td>
<td>2016-08</td>
<td>TLS-1-0-20†</td>
<td>TLS-1-1-20</td>
<td>TLS-1-2-20</td>
<td>TLS-1-2-Ext-2018-06</td>
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<td>Protocol-TLSv1.1</td>
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<td>Protocol-TLSv1.2</td>
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<tr>
<td><strong>TLS Ciphers</strong></td>
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<tr>
<td>ECDHE-ECDSA-AES128-GCM-SHA256</td>
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<td>ECDHE-RSA-AES128-GCM-SHA256</td>
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<td>ECDHE-RSA-AES128-SHA256</td>
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<td>ECDHE-ECDSA-AES128-SHA</td>
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<tr>
<td>ECDHE-ECDSA-AES256-GCM-SHA384</td>
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<td>ECDHE-RSA-AES256-GCM-SHA384</td>
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<td>ECDHE-ECDSA-AES256-SHA384</td>
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<td>ECDHE-RSA-AES256-SHA384</td>
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<td>AES128-GCM-SHA256</td>
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<td>AES128-SHA256</td>
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<td>AES256-GCM-SHA384</td>
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<td>AES256-SHA256</td>
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<td>AES256-SHA</td>
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<td>AES256-SHA</td>
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<tr>
<td>DES-CBC3-SHA</td>
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</tbody>
</table>

† Do not use this policy unless you must support a legacy client that requires the DES-CBC3-SHA cipher, which is a weak cipher.

The following table describes the default policy, ELBSecurityPolicy-2016-08, and the ELBSecurityPolicy-FS policies. The ELBSecurityPolicy- has been removed from policy names in the heading row so that they fit.

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<thead>
<tr>
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<tbody>
<tr>
<td><strong>TLS Protocols</strong></td>
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</tr>
<tr>
<td>Protocol-TLSv1</td>
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</tbody>
</table>
### Add an HTTPS Listener

You configure a listener with a protocol and a port for connections from clients to the load balancer, and a target group for the default listener rule. For more information, see Listener Configuration (p. 27).

#### Prerequisites

- To add a forward action to the default listener rule, you must specify an available target group. For more information, see Create a Target Group (p. 63).
- To create an HTTPS listener, you must specify a certificate and a security policy. The load balancer uses the certificate to terminate the connection and decrypt requests from clients before routing them to targets. The load balancer uses the security policy when negotiating SSL connections with the clients.

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<td>Protocol-TLSv1.1</td>
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<td><strong>TLS Ciphers</strong></td>
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<td>ECDHE-ECDSA-AES128-GCM-SHA256</td>
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<td>ECDHE-RSA-AES128-GCM-SHA256</td>
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<td>AES256-SHA</td>
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</tbody>
</table>

To view the configuration of a security policy for Application Load Balancers using the AWS CLI, use the `describe-ssl-policies` command.
To add an HTTPS listener using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select a load balancer, and choose Listeners, Add listener.
4. For Protocol : port, choose HTTPS and keep the default port or type a different port.
5. (Optional) To authenticate users, for Default actions, choose Add action, Authenticate and provide the requested information. To save the action, choose the checkmark icon. For more information, see Authenticate Users Using an Application Load Balancer (p. 50).
6. For Default actions, do one of the following:
   - Choose Add action, Forward to and choose a target group.
   - Choose Add action, Redirect to and provide the URL for the redirect. For more information, see Redirect Actions (p. 31).
   - Choose Add action, Return fixed response and provide a response code and optional response body. For more information, see Fixed-Response Actions (p. 29).
   To save the action, choose the checkmark icon.
7. For Security policy, we recommend that you keep the default security policy.
8. For Default SSL certificate, do one of the following:
   - If you created or imported a certificate using AWS Certificate Manager, choose From ACM and choose the certificate.
   - If you uploaded a certificate using IAM, choose From IAM and choose the certificate.
9. Choose Save.
10. (Optional) To define additional listener rules that forward requests based on a path pattern or a hostname, see Add a Rule (p. 44).
11. (Optional) To add a certificate list for use with the SNI protocol, see Add Certificates to the Certificate List (p. 48).

To add an HTTPS listener using the AWS CLI

Use the create-listener command to create the listener and default rule, and the create-rule command to define additional listener rules.

Update an HTTPS Listener

After you create an HTTPS listener, you can replace the default certificate, update the certificate list, or replace the security policy. For more information, see Update an HTTPS Listener for Your Application Load Balancer (p. 47).

Listener Rules for Your Application Load Balancer

The rules that you define for your listener determine how the load balancer routes requests to the targets in one or more target groups.

Each rule consists of a priority, one or more actions, and one or more conditions. For more information, see Listener Rules (p. 27).

Note
The console displays a relative sequence number for each rule, not the rule priority. You can get the priority of a rule by describing it using the AWS CLI or the Elastic Load Balancing API.
Elastic Load Balancing Application Load Balancers

Requirements

- Each rule must include exactly one of the following actions: forward, redirect, or fixed-response, and it must be the last action to be performed.

- Each rule can include zero or one of the following conditions: host-header, http-request-method, path-pattern, and source-ip, and zero or more of the following conditions: http-header and query-string.

- You can specify up to three comparison strings per condition and up to five per rule.

- A forward action routes requests to its target group. Before you add a forward action, create the target group and add targets to it. For more information, see Create a Target Group (p. 63).

Add a Rule

You define a default rule when you create a listener, and you can define additional nondefault rules at any time.

To add a rule using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer and choose Listeners.
4. For the listener to update, choose View/edit rules.
5. Choose the Add rules icon (the plus sign) in the menu bar, which adds Insert Rule icons at the locations where you can insert a rule in the priority order.

6. Choose one of the Insert Rule icons added in the previous step.
7. Add one or more conditions as follows:
   a. To add a host header condition, choose Add condition, Host header and type the hostname (for example, *.example.com). To save the condition, choose the checkmark icon.

   The maximum size of each string is 128 characters. The comparison is not case-sensitive. The following wildcard characters are supported: * and ?.

   b. To add a path condition, choose Add condition, Path and type the path pattern (for example, /img/*). To save the condition, choose the checkmark icon.

   The maximum size of each string is 128 characters. The comparison is case-sensitive. The following wildcard characters are supported: * and ?.

   c. To add an HTTP header condition, choose Add condition, Http header. Type the name of the header and add one or more comparison strings. To save the condition, choose the checkmark icon.

   The maximum size of each header name is 40 characters, the header name is not case-sensitive, and wildcards are not supported. The maximum size of each comparison string is 128 characters and the following wildcard characters are supported: * and ?. The comparison is not case-sensitive.

   d. To add an HTTP request method condition, choose Add condition, Http request method and add one or more method names. To save the condition, choose the checkmark icon.
The maximum size of each name is 40 characters. The allowed characters are A-Z, hyphen (-), and underscore (_). The comparison is case sensitive. Wildcards are not supported.

e. To add a query string condition, choose **Add condition, Query string** and add one or more key/value pairs. For each key/value pair, you can omit the key and specify only the value. To save the condition, choose the checkmark icon.

The maximum size of each string is 128 characters. The comparison is not case-sensitive. The following wildcard characters are supported: * and ?.

f. To add a source IP condition, choose **Add condition, Source IP** and add one or more CIDR blocks. To save the condition, choose the checkmark icon.

You can use both IPv4 and IPv6 addresses. Wildcards are not supported.

8.  (Optional, HTTPS listener) To authenticate users, choose **Add action, Authenticate** and provide the requested information. To save the action, choose the checkmark icon. For more information, see **Authenticate Users Using an Application Load Balancer** (p. 50).

9. Add one of the following actions:
   - To add a forward action, choose **Add action, Forward to** and choose one or more target groups. If you use more than one target group, select a weight for each target group and optionally enable target group stickiness. If you enable target group stickiness and there is more than one target group, you must also enable sticky sessions on the target groups. To save the action, choose the checkmark icon. For more information, see **Forward Actions** (p. 29).
   - To add a redirect action, choose **Add action, Redirect to** and provide the URL for the redirect. To save the action, choose the checkmark icon. For more information, see **Redirect Actions** (p. 31).
   - To add a fixed-response action, choose **Add action, Return fixed response** and provide a response code and optional response body. To save the action, choose the checkmark icon. For more information, see **Fixed-Response Actions** (p. 29).

10. Choose **Save**.

11. (Optional) To change the order of the rule, use the arrows and then choose **Save**. The default rule always has the last priority.

12. To leave this screen, choose the **Back to the load balancer** icon (the back button) in the menu bar.

**To add a rule using the AWS CLI**

Use the `create-rule` command to create the rule. Use the `describe-rules` command to view information about the rule.
Edit a Rule

You can edit the action and conditions for a rule at any time. Rule updates do not take effect immediately, so requests could be routed using the previous rule configuration for a short time after you update a rule. Any in-flight requests are completed.

To edit a rule using the console
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer and choose Listeners.
4. For the listener to update, choose View/edit rules.
5. Choose the Edit rules icon (the pencil) in the menu bar.

![Edit rules icon](image)

6. For the rule to edit, choose the Edit rules icon (the pencil).
7. (Optional) Modify the conditions and actions as needed. For example, you can edit a condition or action (pencil icon), add a condition, add an authenticate action to a rule for an HTTPS listener, or delete a condition or action (trash can icon). You can't add conditions to the default rule.

![Edit rule interface](image)

8. Choose Update.
9. To leave this screen, choose the Back to the load balancer icon (the back button) in the menu bar.

To edit a rule using the AWS CLI

Use the modify-rule command.

Reorder Rules

Rules are evaluated in priority order, from the lowest value to the highest value. The default rule is evaluated last. You can change the priority of a nondefault rule at any time. You cannot change the priority of the default rule.

Note
The console displays a relative sequence number for each rule, not the rule priority. When you reorder rules using the console, they get new rule priorities based on the existing rule priorities. To set the priority of a rule to a specific value, use the AWS CLI or the Elastic Load Balancing API.

To reorder rules using the console
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer and choose Listeners.
4. For the listener to update, choose View/edit rules.
5. Choose the Reorder rules icon (the arrows) in the menu bar.

![Reorder rules icon](image)

6. Select the check box next to a rule, and then use the arrows to give the rule a new priority. The default rule always has the last priority.
7. When you have finished reordering rules, choose Save.
8. To leave this screen, choose the Back to the load balancer icon (the back button) in the menu bar.

To update rule priorities using the AWS CLI

Use the set-rule-priorities command.

Delete a Rule

You can delete the nondefault rules for a listener at any time. You cannot delete the default rule for a listener. When you delete a listener, all its rules are deleted.

To delete a rule using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer and choose Listeners.
4. For the listener to update, choose View/edit rules.
5. Choose the Delete rules icon (the minus sign) in the menu bar.
6. Select the check box for the rule and choose Delete. You can't delete the default rule for the listener.
7. To leave this screen, choose the Back to the load balancer icon (the back button) in the menu bar.

To delete a rule using the AWS CLI

Use the delete-rule command.

Update an HTTPS Listener for Your Application Load Balancer

After you create an HTTPS listener, you can replace the default certificate, update the certificate list, or replace the security policy.

Limitation

ACM supports RSA certificates with a 4096 key length and EC certificates. However, you cannot install these certificates on your load balancer through integration with ACM. You must upload these certificates to IAM in order to use them with your load balancer.

Tasks
Replace the Default Certificate

You can replace the default certificate for your listener using the following procedure. For more information, see SSL Certificates (p. 38).

To change the default certificate using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer and choose Listeners.
4. Select the check box for the listener and choose Edit.
5. For Default SSL certificate, do one of the following:
   - If you created or imported a certificate using AWS Certificate Manager, choose From ACM and choose the certificate.
   - If you uploaded a certificate using IAM, choose From IAM and choose the certificate.
6. Choose Update.

To change the default certificate using the AWS CLI

Use the modify-listener command.

Add Certificates to the Certificate List

You can add certificates to the certificate list for your listener using the following procedure. When you first create an HTTPS listener, the certificate list is empty. You can add one or more certificates. You can optionally add the default certificate to ensure that this certificate is used with the SNI protocol even if it is replaced as the default certificate. For more information, see SSL Certificates (p. 38).

To add certificates to the certificate list using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer and choose Listeners.
4. For the HTTPS listener to update, choose View/edit certificates, which displays the default certificate followed by any other certificates that you've added to the listener.
5. Choose the Add certificates icon (the plus sign) in the menu bar, which displays the default certificate followed by any other certificates managed by ACM and IAM. If you've already added a certificate to the listener, its check box is selected and disabled.
6. To add certificates that are already managed by ACM or IAM, select the check boxes for the certificates and choose Add.
7. If you have a certificate that isn't managed by ACM or IAM, import it to ACM and add it to your listener as follows:
   a. Choose Import certificate.
b. For **Certificate private key**, paste the PEM-encoded, unencrypted private key for the certificate.
c. For **Certificate body**, paste the PEM-encoded certificate.
d. (Optional) For **Certificate chain**, paste the PEM-encoded certificate chain.
e. Choose **Import**. The newly imported certificate appears in the list of available certificates and is selected.
f. Choose **Add**.

8. To leave this screen, choose the **Back to the load balancer** icon (the back button) in the menu bar.

### To add a certificate to the certificate list using the AWS CLI

Use the `add-listener-certificates` command.

### Remove Certificates from the Certificate List

You can remove certificates from the certificate list for an HTTPS listener using the following procedure. To remove the default certificate for an HTTPS listener, see Replace the Default Certificate (p. 48).

**To remove certificates from the certificate list using the console**

1. Open the Amazon EC2 console at `https://console.aws.amazon.com/ec2/`.
2. On the navigation pane, under **LOAD BALANCING**, choose **Load Balancers**.
3. Select the load balancer and choose **Listeners**.
4. For the listener to update, choose **View/edit certificates**, which displays the default certificate followed by any other certificates that you've added to the listener.
5. Choose the **Remove certificates** icon (the minus sign) in the menu bar.
6. Select the check boxes for the certificates and choose **Remove**.
7. To leave this screen, choose the **Back to the load balancer** icon (the back button) in the menu bar.

**To remove a certificate from the certificate list using the AWS CLI**

Use the `remove-listener-certificates` command.

### Update the Security Policy

When you create an HTTPS listener, you can select the security policy that meets your needs. When a new security policy is added, you can update your HTTPS listener to use the new security policy. Application Load Balancers do not support custom security policies. For more information, see Security Policies (p. 40).

**To update the security policy using the console**

1. Open the Amazon EC2 console at `https://console.aws.amazon.com/ec2/`.
2. On the navigation pane, under **LOAD BALANCING**, choose **Load Balancers**.
3. Select the load balancer and choose **Listeners**.
4. Select the check box for the HTTPS listener and choose **Edit**.
5. For **Security policy**, choose a security policy.
6. Choose **Update**.

**To update the security policy using the AWS CLI**
Elastic Load Balancing Application Load Balancers
Authenticate Users

Use the `modify-listener` command.

**Authenticate Users Using an Application Load Balancer**

You can configure an Application Load Balancer to securely authenticate users as they access your applications. This enables you to offload the work of authenticating users to your load balancer so that your applications can focus on their business logic.

The following use cases are supported:

- Authenticate users through an identity provider (IdP) that is OpenID Connect (OIDC) compliant.
- Authenticate users through well-known social IdPs, such as Amazon, Facebook, or Google, through the user pools supported by Amazon Cognito.
- Authenticate users through corporate identities, using SAML, LDAP, or Microsoft AD, through the user pools supported by Amazon Cognito.

**Prepare to Use an OIDC-Compliant IdP**

Do the following if you are using an OIDC-compliant IdP with your Application Load Balancer:

- Create a new OIDC app in your IdP. You must configure a client ID and a client secret.
- Get the following endpoints published by the IdP: authorization, token, and user info. You can locate this information in the well-known config.
- Whitelist one of the following redirect URLs in your IdP app, whichever your users will use, where DNS is the domain name of your load balancer and CNAME is the DNS alias for your application:
  - `https://DNS/oauth2/idpresponse`
  - `https://CNAME/oauth2/idpresponse`

**Prepare to Use Amazon Cognito**

Do the following if you are using Amazon Cognito user pools with your Application Load Balancer:

- Create a user pool. For more information, see Amazon Cognito User Pools in the Amazon Cognito Developer Guide.
- Create a user pool client. You must configure the client to generate a client secret, use code grant flow, and support the same OAuth scopes that the load balancer uses. For more information, see Configuring a User Pool App Client in the Amazon Cognito Developer Guide.
- Create a user pool domain. For more information, see Adding a Domain Name for Your User Pool in the Amazon Cognito Developer Guide.
- Verify that the requested scope returns an ID token. For example, the default scope, `openid` returns an ID token but the `aws.cognito.signin.user.admin` scope does not.
- To federate with a social or corporate IdP, enable the IdP in the federation section. For more information, see Add Social Sign-in to a User Pool or Add Sign-in with a SAML IdP to a User Pool in the Amazon Cognito Developer Guide.
- Whitelist the following redirect URLs in the callback URL field for Amazon Cognito, where DNS is the domain name of your load balancer, and CNAME is the DNS alias for your application (if you are using one):
  - `https://DNS/oauth2/idpresponse`
• https://CNAME/oauth2/idpresponse
• Whitelist your user pool domain on your IdP app's callback URL. Use the format for your IdP. For example:
  • https://domain-prefix.auth.region.amazonaws.com/saml2/idpresponse
  • https://user-pool-domain/oauth2/idpresponse

To enable an IAM user to configure a load balancer to use Amazon Cognito to authenticate users, you must grant the user permission to call the cognito-idp:DescribeUserPoolClient action.

Prepare to Use Amazon CloudFront

Enable the following settings if you are using a CloudFront distribution in front of your Application Load Balancer:

• Forward request headers (all) — Ensures that CloudFront does not cache responses for authenticated requests. This prevents them from being served from the cache after the authentication session expires. Alternatively, to reduce this risk while caching is enabled, owners of a CloudFront distribution can set the time-to-live (TTL) value to expire before the authentication cookie expires.

• Query string forwarding and caching (all) — Ensures that the load balancer has access to the query string parameters required to authenticate the user with the IdP.

• Cookie forwarding (all) — Ensures that CloudFront forwards all authentication cookies to the load balancer.

Configure User Authentication

You configure user authentication by creating an authenticate action for one or more listener rules. The authenticate-cognito and authenticate-oidc action types are supported only with HTTPS listeners. For descriptions of the corresponding fields, see AuthenticateCognitoActionConfig and AuthenticateOidcActionConfig in the Elastic Load Balancing API Reference version 2015-12-01.

The load balancer sends a session cookie to the client to maintain authentication status. This cookie always contains the secure attribute, because user authentication requires an HTTPS listener. This cookie contains the SameSite=None attribute with CORS (cross-origin resource sharing) requests.

Application Load Balancers do not support cookie values that are URL encoded.

By default, the SessionTimeout field is set to 7 days. If you want shorter sessions, you can configure a session timeout as short as 1 second. For more information, see Authentication Logout and Session Timeout (p. 55).

Set the OnUnauthenticatedRequest field as appropriate for your application. For example:

• Applications that require the user to log in using a social or corporate identity—This is supported by the default option, authenticate. If the user is not logged in, the load balancer redirects the request to the IdP authorization endpoint and the IdP prompts the user to log in using its user interface.

• Applications that provide a personalized view to a user that is logged in or a general view to a user that is not logged in—To support this type of application, use the allow option. If the user is logged in, the load balancer provides the user claims and the application can provide a personalized view. If the user is not logged in, the load balancer forwards the request without the user claims and the application can provide the general view.

• Single-page applications with JavaScript that loads every few seconds—By default, after the authentication session cookie expires, the AJAX calls are redirected to the IdP and are blocked. If you use the deny option, the load balancer returns an HTTP 401 Unauthorized error to these AJAX calls.
Elastic Load Balancing Application Load Balancers
Configure User Authentication

The load balancer must be able to communicate with the IdP token endpoint (TokenEndpoint) and
the IdP user info endpoint (UserInfoEndpoint). Verify that the security groups for your load balancer
and the network ACLs for your VPC allow outbound access to these endpoints. Verify that your VPC
has internet access. If you have an internal-facing load balancer, use a NAT gateway to enable the load
balancer to access these endpoints.

Use the following `create-rule` command to configure user authentication.

```
aws elbv2 create-rule --listener-arn listener-arn --priority 10
  --conditions Field=path-pattern,Values="/login" --actions file://actions.json
```

The following is an example of the actions.json file that specifies an authenticate-oidc action
and a forward action.

```
[{
  "Type": "authenticate-oidc",
  "AuthenticateOidcConfig": {
    "Issuer": "https://idp-issuer.com",
    "TokenEndpoint": "https://token-endpoint.com",
    "UserInfoEndpoint": "https://user-info-endpoint.com",
    "ClientId": "abcdefghijklmnopqrstuvwxyz123456789",
    "ClientSecret": "123456789012345678901234567890",
    "SessionCookieName": "my-cookie",
    "SessionTimeout": 3600,
    "Scope": "email",
    "AuthenticationRequestExtraParams": {
      "display": "page",
      "prompt": "login"
    },
    "OnUnauthenticatedRequest": "deny"
  },
  "Order": 1
},
{
  "Type": "forward",
  "TargetGroupArn": "arn:aws:elasticloadbalancing:region-code:account-id:targetgroup/target-group-name/target-group-id",
  "Order": 2
}]
```

The following is an example of the actions.json file that specifies an authenticate-cognito
action and a forward action.

```
[{
  "Type": "authenticate-cognito",
  "AuthenticateCognitoConfig": {
    "UserPoolClientId": "abcdefghijklmnopqrstuvwxyz123456789",
    "UserPoolDomain": "userPoolDomain1",
    "SessionCookieName": "my-cookie",
    "SessionTimeout": 3600,
    "Scope": "email",
    "AuthenticationRequestExtraParams": {
      "display": "page",
      "prompt": "login"
    },
    "OnUnauthenticatedRequest": "deny"
  },
  "Order": 1
}]
```
Authentication Flow

Elastic Load Balancing uses the OIDC authorization code flow, which includes the following steps.

1. When the conditions for a rule with an authenticate action are met, the load balancer checks for an authentication session cookie in the request headers. If the cookie is not present, the load balancer redirects the user to the IdP authorization endpoint so that the IdP can authenticate the user.
2. After the user is authenticated, the IdP redirects the user back to the load balancer with an authorization grant code. The load balancer presents the code to the IdP token endpoint to get the ID token and access token.
3. After the load balancer validates the ID token, it exchanges the access token with the IdP user info endpoint to get the user claims.
4. The load balancer creates the authentication session cookie and sends it to the client so that the client's user agent can send the cookie to the load balancer when making requests. Because most browsers limit a cookie to 4K in size, the load balancer shards a cookie that is greater than 4K in size into multiple cookies. If the total size of the user claims and access token received from the IdP is greater than 11K bytes in size, the load balancer returns an HTTP 500 error to the client and increments the ELBAuthUserClaimsSizeExceeded metric.
5. The load balancer sends the user claims to the target in HTTP headers. For more information, see User Claims Encoding and Signature Verification (p. 53).
6. If the IdP provides a valid refresh token in the ID token, the load balancer saves the refresh token and uses it to refresh the user claims each time the access token expires, until the session times out or the IdP refresh fails. If the user logs out, the refresh fails and the load balancer redirects the user to the IdP authorization endpoint. This enables the load balancer to drop sessions after the user logs out. For more information, see Authentication Logout and Session Timeout (p. 55).

User Claims Encoding and Signature Verification

After your load balancer authenticates a user successfully, it sends the user claims received from the IdP to the target. The load balancer signs the user claim so that applications can verify the signature and verify that the claims were sent by the load balancer.

The load balancer adds the following HTTP headers:

x-amzn-oidc-accesstoken
   The access token from the token endpoint, in plain text.

x-amzn-oidc-identity
   The subject field (sub) from the user info endpoint, in plain text.

x-amzn-oidc-data
   The user claims, in JSON web tokens (JWT) format.

Applications that require the full user claims can use any standard JWT library to verify the JWT tokens. These tokens follow the JWT format but are not ID tokens. The JWT format includes a header, payload,
and signature that are base64 URL encoded and includes padding characters at the end. The JWT signature is ECDSA + P-256 + SHA256.

The JWT header is a JSON object with the following fields:

```json
{
    "alg": "algorithm",
    "kid": "12345678-1234-1234-1234-123456789012",
    "iss": "url",
    "client": "client-id",
    "exp": "expiration"
}
```

The JWT payload is a JSON object that contains the user claims received from the IdP user info endpoint.

```json
{
    "sub": "1234567890",
    "name": "name",
    "email": "alias@example.com",
    ...
}
```

Because the load balancer does not encrypt the user claims, we recommend that you configure the target group to use HTTPS. If you configure your target group to use HTTP, be sure to restrict the traffic to your load balancer using security groups. We also recommend that you verify the signature before doing any authorization based on the claims. To get the public key, get the key ID from the JWT header and use it to look up the public key from the following regional endpoint:

https://public-keys.auth.elb.region.amazonaws.com/key-id

For AWS GovCloud (US-West), the endpoint is as follows:


For AWS GovCloud (US-East), the endpoint is as follows:


The following example shows how to get the public key in Python 3.x:

```python
import jwt
import requests
import base64
import json

# Step 1: Get the key id from JWT headers (the kid field)
encoded_jwt = headers.dict['x-amzn-oidc-data']
jwt_headers = encoded_jwt.split('.')[0]
decoded_jwt_headers = base64.b64decode(jwt_headers)
decoded_json = json.loads(decoded_jwt_headers)
kid = decoded_json['kid']

# Step 2: Get the public key from regional endpoint
url = 'https://public-keys.auth.elb.' + region + '.amazonaws.com/' + kid
req = requests.get(url)
pub_key = req.text
```
# Step 3: Get the payload
```
payload = jwt.decode(encoded_jwt, pub_key, algorithms=['ES256'])
```

The following example shows how to get the public key in Python 2.7:
```
import jwt
import requests
import base64
import json

# Step 1: Get the key id from JWT headers (the kid field)
encoded_jwt = headers.dict['x-amzn-oidc-data']
jwt_headers = encoded_jwt.split('.')[0]
decoded_jwt_headers = base64.b64decode(jwt_headers)
decoded_json = json.loads(decoded_jwt_headers)
kid = decoded_json['kid']

# Step 2: Get the public key from regional endpoint
url = 'https://public-keys.auth.elb.' + region + '.amazonaws.com/' + kid
req = requests.get(url)
pub_key = req.text

# Step 3: Get the payload
payload = jwt.decode(encoded_jwt, pub_key, algorithms=['ES256'])
```

## Authentication Logout and Session Timeout

When an application needs to log out an authenticated user, it should set the expiration time of the authentication session cookie to -1 and redirect the client to the IdP logout endpoint (if the IdP supports one). To prevent users from reusing a deleted cookie, we recommend that you configure as short an expiration time for the access token as is reasonable. If a client provides a load balancer with an authorization session cookie that has an expired access token with a non-NULL refresh token, the load balancer contacts the IdP to determine whether the user is still logged in.

The refresh token and the session timeout work together as follows:

- If the session timeout is shorter than the access token expiration, the load balancer honors the session timeout. If the user has an active session with the IdP, the user might not be prompted to log in again. Otherwise, the user is redirected to log in.
- If the session timeout is longer than the access token expiration and the IdP does not support refresh tokens, the load balancer keeps the authentication session until it times out and then has the user log in again.
- If the session timeout is longer than the access token expiration and the IdP supports refresh tokens, the load balancer refreshes the user session each time the access token expires. The load balancer has the user log in again only after the authentication session times out or the refresh flow fails.

## Delete a Listener for Your Application Load Balancer

You can delete a listener at any time. When you delete a load balancer, all its listeners are deleted.

**To delete a listener using the console**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Select the load balancer and choose Listeners.
4. Select the check box for the HTTPS listener and choose Delete.
5. When prompted for confirmation, choose Yes, Delete.

**To delete a listener using the AWS CLI**

Use the `delete-listener` command.
Target Groups for Your Application Load Balancers

Each target group is used to route requests to one or more registered targets. When you create each listener rule, you specify a target group and conditions. When a rule condition is met, traffic is forwarded to the corresponding target group. You can create different target groups for different types of requests. For example, create one target group for general requests and other target groups for requests to the microservices for your application. For more information, see Application Load Balancer Components (p. 1).

You define health check settings for your load balancer on a per target group basis. Each target group uses the default health check settings, unless you override them when you create the target group or modify them later on. After you specify a target group in a rule for a listener, the load balancer continually monitors the health of all targets registered with the target group that are in an Availability Zone enabled for the load balancer. The load balancer routes requests to the registered targets that are healthy.

Contents
- Routing Configuration (p. 57)
- Target Type (p. 58)
- Registered Targets (p. 58)
- Target Group Attributes (p. 59)
- Routing Algorithm (p. 60)
- Deregistration Delay (p. 60)
- Slow Start Mode (p. 61)
- Sticky Sessions (p. 62)
- Create a Target Group (p. 63)
- Health Checks for Your Target Groups (p. 64)
- Register Targets with Your Target Group (p. 68)
- Lambda Functions as Targets (p. 71)
- Tags for Your Target Group (p. 77)
- Delete a Target Group (p. 78)

Routing Configuration

By default, a load balancer routes requests to its targets using the protocol and port number that you specified when you created the target group. Alternatively, you can override the port used for routing traffic to a target when you register it with the target group.

Target groups support the following protocols and ports:
- **Protocols**: HTTP, HTTPS
- **Ports**: 1-65535

If a target group is configured with the HTTPS protocol or uses HTTPS health checks, SSL/TLS connections to the targets use the security settings from the ELBSecurityPolicy2016-08 policy.
Target Type

When you create a target group, you specify its target type, which determines the type of target you specify when registering targets with this target group. After you create a target group, you cannot change its target type.

The following are the possible target types:

instance

The targets are specified by instance ID.

ip

The targets are IP addresses.

lambda

The target is a Lambda function.

When the target type is ip, you can specify IP addresses from one of the following CIDR blocks:

- The subnets of the VPC for the target group
- 10.0.0.0/8 (RFC 1918)
- 100.64.0.0/10 (RFC 6598)
- 172.16.0.0/12 (RFC 1918)
- 192.168.0.0/16 (RFC 1918)

These supported CIDR blocks enable you to register the following with a target group: ClassicLink instances, instances in a VPC that is peered to the load balancer VPC, AWS resources that are addressable by IP address and port (for example, databases), and on-premises resources linked to AWS through AWS Direct Connect or a VPN connection.

**Important**

You can't specify publicly routable IP addresses.

If you specify targets using an instance ID, traffic is routed to instances using the primary private IP address specified in the primary network interface for the instance. If you specify targets using IP addresses, you can route traffic to an instance using any private IP address from one or more network interfaces. This enables multiple applications on an instance to use the same port. Each network interface can have its own security group.

If the target type of your target group is lambda, you can register a single Lambda function. When the load balancer receives a request for the Lambda function, it invokes the Lambda function. For more information, see Lambda Functions as Targets (p. 71).

Registered Targets

Your load balancer serves as a single point of contact for clients and distributes incoming traffic across its healthy registered targets. You can register each target with one or more target groups. You can register each EC2 instance or IP address with the same target group multiple times using different ports, which enables the load balancer to route requests to microservices.

If demand on your application increases, you can register additional targets with one or more target groups in order to handle the demand. The load balancer starts routing requests to a newly registered target as soon as the registration process completes and the target passes the initial health checks.
If demand on your application decreases, or you need to service your targets, you can deregister targets from your target groups. Deregistering a target removes it from your target group, but does not affect the target otherwise. The load balancer stops routing requests to a target as soon as it is deregistered. The target enters the draining state until in-flight requests have completed. You can register the target with the target group again when you are ready for it to resume receiving requests.

If you are registering targets by instance ID, you can use your load balancer with an Auto Scaling group. After you attach a target group to an Auto Scaling group, Auto Scaling registers your targets with the target group for you when it launches them. For more information, see Attaching a Load Balancer to Your Auto Scaling Group in the Amazon EC2 Auto Scaling User Guide.

Limits

- You cannot register the IP addresses of another Application Load Balancer in the same VPC. If the other Application Load Balancer is in a VPC that is peer to the load balancer VPC, you can register its IP addresses.

Target Group Attributes

The following target group attributes are supported if the target group type is `instance` or `ip`:

**deregistration_delay.timeout_seconds**

The amount of time for Elastic Load Balancing to wait before deregistering a target. The range is 0–3600 seconds. The default value is 300 seconds.

**load_balancing.algorithm.type**

The load balancing algorithm determines how the load balancer selects targets when routing requests. The value is `round_robin` or `least_outstanding_requests`. The default is `round_robin`.

**slow_start.duration_seconds**

The time period, in seconds, during which the load balancer sends a newly registered target a linearly increasing share of the traffic to the target group. The range is 30–900 seconds (15 minutes). The default is 0 seconds (disabled).

**stickiness.enabled**

Indicates whether sticky sessions are enabled.

**stickiness.lb_cookie.duration_seconds**

The cookie expiration period, in seconds. After this period, the cookie is considered stale. The minimum value is 1 second and the maximum value is 7 days (604800 seconds). The default value is 1 day (86400 seconds).

**stickiness.type**

The type of stickiness. The possible value is `lb_cookie`.

The following target group attribute is supported if the target group type is `lambda`:

**lambda.multi_value_headers.enabled**

Indicates whether the request and response headers exchanged between the load balancer and the Lambda function include arrays of values or strings. The possible values are `true` or `false`. The default value is `false`. For more information, see Multi-Value Headers (p. 74).
Routing Algorithm

By default, the round robin routing algorithm is used to route requests at the target group level. You can specify the least outstanding requests routing algorithm instead.

Consider using least outstanding requests when the requests for your application vary in complexity or your targets vary in processing capability. Round robin is a good choice when the requests and targets are similar, or if you need to distribute requests equally among targets. You can compare the effect of round robin versus least outstanding requests using the following CloudWatch metrics: RequestCount, TargetConnectionErrorCount, and TargetResponseTime.

Considerations

- You cannot enable both least outstanding requests and slow start mode.
- If you enable sticky sessions, this overrides the routing algorithm of the target group after the initial target selection.
- With HTTP/2, the load balancer converts the request to multiple HTTP/1.1 requests, so least outstanding request treats each HTTP/2 request as multiple requests.
- When you use least outstanding requests with WebSockets, the target is selected using least outstanding requests. The load balancer creates a connection to this target and sends all messages over this connection.

To modify the routing algorithm using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select the target group.
4. On the Description tab, choose Edit attributes.
5. On the Edit attributes page, for Load balancing algorithm, choose Round robin or Least outstanding requests, and then choose Save.

To modify the routing algorithm using the AWS CLI

Use the modify-target-group-attributes command with the load_balancing.algorithm.type attribute.

Deregistration Delay

Elastic Load Balancing stops sending requests to targets that are deregistering. By default, Elastic Load Balancing waits 300 seconds before completing the deregistration process, which can help in-flight requests to the target to complete. To change the amount of time that Elastic Load Balancing waits, update the deregistration delay value.

The initial state of a deregistering target is draining. After the deregistration delay elapses, the deregistration process completes and the state of the target is unused. If the target is part of an Auto Scaling group, it can be terminated and replaced.

If a deregistering target has no in-flight requests and no active connections, Elastic Load Balancing immediately completes the deregistration process, without waiting for the deregistration delay to elapse. However, even though target deregistration is complete, the status of the target will be displayed as draining until the deregistration delay elapses.
Elastic Load Balancing Application Load Balancers
Slow Start Mode

If a deregistering target terminates the connection before the deregistration delay elapses, the client receives a 500-level error response.

To update the deregistration delay value using the console
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select the target group. The current value is displayed on the Description tab as Deregistration delay.
4. On the Description tab, choose Edit attributes.
5. On the Edit attributes page, change the value of Deregistration delay as needed, and then choose Save.

To update the deregistration delay value using the AWS CLI
Use the modify-target-group-attributes command with the deregistration_delay.timeout_seconds attribute.

Slow Start Mode

By default, a target starts to receive its full share of requests as soon as it is registered with a target group and passes an initial health check. Using slow start mode gives targets time to warm up before the load balancer sends them a full share of requests.

After you enable slow start for a target group, its targets enter slow start mode when they are considered healthy by the target group. A target in slow start mode exits slow start mode when the configured slow start duration period elapses or the target becomes unhealthy. The load balancer linearly increases the number of requests that it can send to a target in slow start mode. After a healthy target exits slow start mode, the load balancer can send it a full share of requests.

Considerations

- When you enable slow start for a target group, the healthy targets registered with the target group do not enter slow start mode.
- When you enable slow start for an empty target group and then register targets using a single registration operation, these targets do not enter slow start mode. Newly registered targets enter slow start mode only when there is at least one healthy target that is not in slow start mode.
- If you deregister a target in slow start mode, the target exits slow start mode. If you register the same target again, it enters slow start mode when it is considered healthy by the target group.
- If a target in slow start mode becomes unhealthy, the target exits slow start mode. When the target becomes healthy, it enters slow start mode again.
- You cannot enable both slow start mode and least outstanding requests.

To update the slow start duration value using the console
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select the target group. The current value is displayed on the Description tab as Slow start duration.
4. On the Description tab, choose Edit attributes.
5. On the Edit attributes page, change the value of Slow start duration as needed, and then choose Save. To disable slow start mode, set the duration to 0.
To update the slow start duration value using the AWS CLI

Use the modify-target-group-attributes command with the slow_start.duration_seconds attribute.

Sticky Sessions

Sticky sessions are a mechanism to route requests to the same target in a target group. This is useful for servers that maintain state information in order to provide a continuous experience to clients. To use sticky sessions, the clients must support cookies.

When a load balancer first receives a request from a client, it routes the request to a target, generates a cookie named AWSALB that encodes information about the selected target, encrypts the cookie, and includes the cookie in the response to the client. The client should include the cookie that it receives in subsequent requests to the load balancer. When the load balancer receives a request from a client that contains the cookie, if sticky sessions are enabled for the target group and the request goes to the same target group, the load balancer detects the cookie and routes the request to the same target. If the cookie is present but cannot be decoded, or if it refers to a target that was deregistered or is unhealthy, the load balancer selects a new target and updates the cookie with information about the new target.

You enable sticky sessions at the target group level. You can also set the duration for the stickiness of the load balancer-generated cookie, in seconds. The duration is set with each request. Therefore, if the client sends a request before each duration period expires, the sticky session continues.

With CORS (cross-origin resource sharing) requests, some browsers require SameSite=None; Secure to enable stickiness. In this case, Elastic Load Balancing generates a second stickiness cookie, AWSALBCORS, which includes the same information as the original stickiness cookie plus this SameSite attribute. Clients receive both cookies.

Application Load Balancers support load balancer-generated cookies only. The contents of these cookies are encrypted using a rotating key. You cannot decrypt or modify load balancer-generated cookies.

Considerations

- If you are using multiple layers of Application Load Balancers, you can enable sticky sessions on one layer only, because the load balancers would use the same cookie name.
- WebSockets connections are inherently sticky. If the client requests a connection upgrade to WebSockets, the target that returns an HTTP 101 status code to accept the connection upgrade is the target used in the WebSockets connection. After the WebSockets upgrade is complete, cookie-based stickiness is not used.
- Application Load Balancers use the Expires attribute in the cookie header instead of the Max-Age header.
- Application Load Balancers do not support cookie values that are URL encoded.

To enable sticky sessions using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select the target group.
4. On the Description tab, choose Edit attributes.
5. On the Edit attributes page, do the following:
   a. Select Enable load balancer generated cookie stickiness.
   b. For Stickiness duration, specify a value between 1 second and 7 days.
   c. Choose Save.
To enable sticky sessions using the AWS CLI

Use the `modify-target-group-attributes` command with the `stickiness.enabled` and `stickiness.lb_cookie.duration_seconds` attributes.

Create a Target Group

You register your targets with a target group. By default, the load balancer sends requests to registered targets using the port and protocol that you specified for the target group. You can override this port when you register each target with the target group.

After you create a target group, you can add tags.

To route traffic to the targets in a target group, specify the target group in an action when you create a listener or create a rule for your listener. For more information, see Listener Rules (p. 27).

You can add or remove targets from your target group at any time. For more information, see Register Targets with Your Target Group (p. 68). You can also modify the health check settings for your target group. For more information, see Modify the Health Check Settings of a Target Group (p. 67).

To create a target group using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Choose Create target group.
4. For Target group name, type a name for the target group. This name must be unique per region per account, can have a maximum of 32 characters, must contain only alphanumeric characters or hyphens, and must not begin or end with a hyphen.
5. For Target type, select Instance to register targets by instance ID, IP to register IP addresses, and Lambda function to register a Lambda function.
6. If the target type is Instance or IP, do the following:
   a. (Optional) For Protocol and Port, modify the default values as needed.
   b. For VPC, select a virtual private cloud (VPC).
7. If the target type is Lambda function, do the following:
   a. For Lambda function, do one of the following:
      • Select the Lambda function
      • Create a new Lambda function and select it
      • Register the Lambda function after you create the target group
   b. (Optional) To enable health checks, choose Health check, Enable.
8. (Optional) For **Health check settings** and **Advanced health check settings**, modify the default settings as needed.

9. Choose **Create**.

10. (Optional) Add one or more tags as follows:

   a. Select the newly created target group.
   b. On the **Tags** tab, choose **Add/Edit Tags**.
   c. On the **Add/Edit Tags** page, for each tag you add, choose **Create Tag** and then specify the tag key and tag value. When you have finished adding tags, choose **Save**.

11. (Optional) To add targets to the target group, see **Register Targets with Your Target Group** (p. 68).

12. (Optional) You can specify the target group in a listener rule. For more information, see **Listener Rules** (p. 43).

### Health Checks for Your Target Groups

Your Application Load Balancer periodically sends requests to its registered targets to test their status. These tests are called **health checks**.

Each load balancer node routes requests only to the healthy targets in the enabled Availability Zones for the load balancer. Each load balancer node checks the health of each target, using the health check settings for the target groups with which the target is registered. After your target is registered, it must pass one health check to be considered healthy. After each health check is completed, the load balancer node closes the connection that was established for the health check.

If a target group contains only unhealthy registered targets, the load balancer nodes route requests across its unhealthy targets.

Health checks do not support WebSockets.

### Health Check Settings

You configure health checks for the targets in a target group using the following settings. The load balancer sends a health check request to each registered target every **HealthCheckIntervalSeconds** seconds, using the specified port, protocol, and ping path. Each health check request is independent and the result lasts for the entire interval. The time that it takes for the target to respond does not affect the interval for the next health check request. If the health checks exceed **UnhealthyThresholdCount**
consecutive failures, the load balancer takes the target out of service. When the health checks exceed **HealthyThresholdCount** consecutive successes, the load balancer puts the target back in service.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HealthCheckProtocol</td>
<td>The protocol the load balancer uses when performing health checks on targets. The possible protocols are HTTP and HTTPS. The default is the HTTP protocol.</td>
</tr>
<tr>
<td>HealthCheckPort</td>
<td>The port the load balancer uses when performing health checks on targets. The default is to use the port on which each target receives traffic from the load balancer.</td>
</tr>
<tr>
<td>HealthCheckPath</td>
<td>The ping path that is the destination on the targets for health checks. Specify a valid URI (/path?query). The default is /.</td>
</tr>
<tr>
<td>HealthCheckTimeoutSeconds</td>
<td>The amount of time, in seconds, during which no response from a target means a failed health check. The range is 2–120 seconds. The default is 5 seconds if the target type is instance or ip and 30 seconds if the target type is lambda.</td>
</tr>
<tr>
<td>HealthCheckIntervalSeconds</td>
<td>The approximate amount of time, in seconds, between health checks of an individual target. The range is 5–300 seconds. The default is 30 seconds if the target type is instance or ip and 35 seconds if the target type is lambda.</td>
</tr>
<tr>
<td>HealthyThresholdCount</td>
<td>The number of consecutive successful health checks required before considering an unhealthy target healthy. The range is 2–10. The default is 5.</td>
</tr>
<tr>
<td>UnhealthyThresholdCount</td>
<td>The number of consecutive failed health checks required before considering a target unhealthy. The range is 2–10. The default is 2.</td>
</tr>
<tr>
<td>Matcher</td>
<td>The HTTP codes to use when checking for a successful response from a target. You can specify values or ranges of values between 200 and 499. The default value is 200.</td>
</tr>
</tbody>
</table>

**Target Health Status**

Before the load balancer sends a health check request to a target, you must register it with a target group, specify its target group in a listener rule, and ensure that the Availability Zone of the target is enabled for the load balancer. Before a target can receive requests from the load balancer, it must pass the initial health checks. After a target passes the initial health checks, its status is **Healthy**.

The following table describes the possible values for the health status of a registered target.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>initial</td>
<td>The load balancer is in the process of registering the target or performing the initial health checks on the target.</td>
</tr>
</tbody>
</table>
### Health Check Reason Codes

If the status of a target is any value other than Healthy, the API returns a reason code and a description of the issue, and the console displays the same description in a tooltip. Reason codes that begin with `Elb` originate on the load balancer side and reason codes that begin with `Target` originate on the target side.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>healthy</td>
<td>The target is healthy.</td>
</tr>
<tr>
<td>unhealthy</td>
<td>The target did not respond to a health check or failed the health check.</td>
</tr>
<tr>
<td>unused</td>
<td>The target is not registered with a target group, the target group is not used in a listener rule, the target is in an Availability Zone that is not enabled, or the target is in the stopped or terminated state.</td>
</tr>
<tr>
<td>draining</td>
<td>The target is deregistering and connection draining is in process.</td>
</tr>
<tr>
<td>unavailable</td>
<td>Health checks are disabled for the target group.</td>
</tr>
</tbody>
</table>

### Health Check Reason Codes Table

<table>
<thead>
<tr>
<th>Reason code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Elb.InitialHealthChecking</code></td>
<td>Initial health checks in progress</td>
</tr>
<tr>
<td><code>Elb.InternalError</code></td>
<td>Health checks failed due to an internal error</td>
</tr>
<tr>
<td><code>Elb.RegistrationInProgress</code></td>
<td>Target registration is in progress</td>
</tr>
<tr>
<td><code>Target.DeregistrationInProgress</code></td>
<td>Target deregistration is in progress</td>
</tr>
<tr>
<td><code>Target.FailedHealthChecks</code></td>
<td>Health checks failed</td>
</tr>
<tr>
<td><code>Target.HealthCheckDisabled</code></td>
<td>Health checks are disabled</td>
</tr>
<tr>
<td><code>Target.InvalidState</code></td>
<td>Target is in the stopped state</td>
</tr>
<tr>
<td></td>
<td>Target is in the terminated state</td>
</tr>
</tbody>
</table>
### Check the Health of Your Targets

You can check the health status of the targets registered with your target groups.

**To check the health of your targets using the console**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation pane, under **LOAD BALANCING**, choose **Target Groups**.
3. Select the target group.
4. On the **Targets** tab, the **Status** column indicates the status of each target.
5. If the status is any value other than **Healthy**, view the tooltip for more information.

**To check the health of your targets using the AWS CLI**

Use the `describe-target-health` command. The output of this command contains the target health state. If the status is any value other than **Healthy**, the output also includes a reason code.

**To receive email notifications about unhealthy targets**

Use CloudWatch alarms to trigger a Lambda function to send details about unhealthy targets. For step-by-step instructions, see the following blog post: [Identifying unhealthy targets of your load balancer](#).

### Modify the Health Check Settings of a Target Group

You can modify the health check settings for your target group at any time.

**To modify the health check settings of a target group using the console**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation pane, under **LOAD BALANCING**, choose **Target Groups**.
3. Select the target group.
4. On the **Health checks** tab, choose **Edit**.
5. On the **Edit target group** page, modify the settings as needed, and then choose **Save**.

<table>
<thead>
<tr>
<th>Reason code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target.IpUnusable</td>
<td>The IP address cannot be used as a target, as it is in use by a load balancer</td>
</tr>
<tr>
<td>Target.NotInUse</td>
<td>Target group is not configured to receive traffic from the load balancer</td>
</tr>
<tr>
<td></td>
<td>Target is in an Availability Zone that is not enabled for the load balancer</td>
</tr>
<tr>
<td>Target.NotRegistered</td>
<td>Target is not registered to the target group</td>
</tr>
<tr>
<td>Target.ResponseCodeMismatch</td>
<td>Health checks failed with these codes: [code]</td>
</tr>
<tr>
<td>Target.Timeout</td>
<td>Request timed out</td>
</tr>
</tbody>
</table>
To modify the health check settings of a target group using the AWS CLI

Use the `modify-target-group` command.

Register Targets with Your Target Group

You register your targets with a target group. When you create a target group, you specify its target type, which determines how you register its targets. For example, you can register instance IDs, IP addresses, or Lambda functions. For more information, see Target Groups for Your Application Load Balancers (p. 57).

If demand on your currently registered targets increases, you can register additional targets in order to handle the demand. When your target is ready to handle requests, register it with your target group. The load balancer starts routing requests to the target as soon as the registration process completes and the target passes the initial health checks.

If demand on your registered targets decreases, or you need to service a target, you can deregister it from your target group. The load balancer stops routing requests to a target as soon as you deregister it. When the target is ready to receive requests, you can register it with the target group again.

When you deregister a target, the load balancer waits until in-flight requests have completed. This is known as connection draining. The status of a target is draining while connection draining is in progress.

When you deregister a target that was registered by IP address, you must wait for the deregistration delay to complete before you can register the same IP address again.

If you are registering targets by instance ID, you can use your load balancer with an Auto Scaling group. After you attach a target group to an Auto Scaling group and the group scales out, the instances launched by the Auto Scaling group are automatically registered with the target group. If you detach the target group from the Auto Scaling group, the instances are automatically deregistered from the target group. For more information, see Attaching a Load Balancer to Your Auto Scaling Group in the Amazon EC2 Auto Scaling User Guide.

Target Security Groups

When you register EC2 instances as targets, you must ensure that the security groups for your instances allow the load balancer to communicate with your instances on both the listener port and the health check port.

Recommended Rules

<table>
<thead>
<tr>
<th>Inbound</th>
<th>Port Range</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Source</strong></td>
<td><strong>Port Range</strong></td>
<td><strong>Comment</strong></td>
</tr>
<tr>
<td>load balancer security group</td>
<td>instance listener</td>
<td>Allow traffic from the load balancer on the instance listener port</td>
</tr>
<tr>
<td>load balancer security group</td>
<td>health check</td>
<td>Allow traffic from the load balancer on the health check port</td>
</tr>
</tbody>
</table>

We also recommend that you allow inbound ICMP traffic to support Path MTU Discovery. For more information, see Path MTU Discovery in the Amazon EC2 User Guide for Linux Instances.
Register or Deregister Targets

The target type of your target group determines how you register targets with that target group. For more information, see Target Type (p. 58).

Contents
- Register or Deregister Targets by Instance ID (p. 69)
- Register or Deregister Targets by IP Address (p. 69)
- Register or Deregister a Lambda Function (p. 71)
- Register or Deregister Targets Using the AWS CLI (p. 71)

Register or Deregister Targets by Instance ID

The instance must be in the virtual private cloud (VPC) that you specified for the target group. The instance must also be in the running state when you register it.

To register or deregister targets by instance ID
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select your target group.
4. On the Targets tab, choose Edit.
5. To register instances, select them from Instances, modify the default instance port as needed, and choose Add to registered.
6. To deregister instances, select them from Registered instances and choose Remove.
7. Choose Save.

Register or Deregister Targets by IP Address

The IP addresses that you register must be from one of the following CIDR blocks:
- The subnets of the VPC for the target group
• 10.0.0.0/8 (RFC 1918)
• 100.64.0.0/10 (RFC 6598)
• 172.16.0.0/12 (RFC 1918)
• 192.168.0.0/16 (RFC 1918)

Limits

• You cannot register the IP addresses of another Application Load Balancer in the same VPC. If the other Application Load Balancer is in a VPC that is peered to the load balancer VPC, you can register its IP addresses.

To register or deregister targets by IP address

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select your target group.
4. On the Targets tab, choose Edit.
5. To register IP addresses, choose the Register targets icon (the plus sign) in the menu bar. For each IP address, select the network, type the IP address and port, and choose Add to list. When you are finished specifying addresses, choose Register.
6. To deregister IP addresses, choose the Deregister targets icon (the minus sign) in the menu bar. If you have many registered IP addresses, you might find it helpful to add a filter or change the sort order. Select the IP addresses and then choose Deregister.
7. To leave this screen, choose the Back to target group icon (the back button) in the menu bar.
Register or Deregister a Lambda Function

You can register a single Lambda function with each target group. Elastic Load Balancing must have permissions to invoke the Lambda function. If you no longer need to send traffic to your Lambda function, you can deregister it. After you deregister a Lambda function, in-flight requests fail with HTTP 5XX errors. To replace a Lambda function, it is better to create a new target group instead. For more information, see Lambda Functions as Targets (p. 71).

To register or deregister a Lambda function

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select your target group and choose the Targets tab.
4. If there is no Lambda function registered, choose Register. Select the Lambda function and choose Register.
5. To deregister a Lambda function, choose Deregister. When prompted for confirmation, choose Deregister.

Register or Deregister Targets Using the AWS CLI

Use the register-targets command to add targets and the deregister-targets command to remove targets.

Lambda Functions as Targets

You can register your Lambda functions as targets and configure a listener rule to forward requests to the target group for your Lambda function. When the load balancer forwards the request to a target group with a Lambda function as a target, it invokes your Lambda function and passes the content of the request to the Lambda function, in JSON format.

Limits

- The Lambda function and target group must be in the same account and in the same Region.
- The maximum size of the request body that you can send to a Lambda function is 1 MB. For related size limits, see HTTP Header Limits.
- The maximum size of the response JSON that the Lambda function can send is 1 MB.
- WebSockets are not supported. Upgrade requests are rejected with an HTTP 400 code.

Contents

- Prepare the Lambda Function (p. 72)
- Create a Target Group for the Lambda Function (p. 71)
- Receive Events From the Load Balancer (p. 73)
- Respond to the Load Balancer (p. 73)
- Multi-Value Headers (p. 74)
- Enable Health Checks (p. 76)
- Deregister the Lambda Function (p. 77)

For a demo, see Lambda Target on Application Load Balancer.
Prepare the Lambda Function

The following recommendations apply if you are using your Lambda function with an Application Load Balancer.

Permissions to Invoke the Lambda Function

If you create the target group and register the Lambda function using the AWS Management Console, the console adds the required permissions to your Lambda function policy on your behalf. Otherwise, after you create the target group and register the function using the AWS CLI, you must use the add-permission command to grant Elastic Load Balancing permission to invoke your Lambda function. We recommend that you include the --source-arn parameter to restrict function invocation to the specified target group.

```bash
aws lambda add-permission
  --function-name lambda-function-arn-with-alias-name
  --statement-id elb1
  --principal elasticloadbalancing.amazonaws.com
  --action lambda:InvokeFunction
  --source-arn target-group-arn
```

Lambda Function Versioning

You can register one Lambda function per target group. To ensure that you can change your Lambda function and that the load balancer always invokes the current version of the Lambda function, create a function alias and include the alias in the function ARN when you register the Lambda function with the load balancer. For more information, see AWS Lambda Function Versioning and Aliases and Traffic Shifting Using Aliases in the AWS Lambda Developer Guide.

Function Timeout

The load balancer waits until your Lambda function responds or times out. We recommend that you configure the timeout of the Lambda function based on your expected run time. For information about the default timeout value and how to change it, see Basic AWS Lambda Function Configuration. For information about the maximum timeout value you can configure, see AWS Lambda Limits.

Create a Target Group for the Lambda Function

Create a target group, which is used in request routing. If the request content matches a listener rule with an action to forward it to this target group, the load balancer invokes the registered Lambda function.

To create a target group and register the Lambda function

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Choose Create target group.
4. For Target group name, type a name for the target group.
5. For Target type, select Lambda function.
6. For Lambda function, do one of the following:
   • Select the Lambda function
   • Create a new Lambda function and select it
   • Register the Lambda function after you create the target group
7. (Optional) To enable health checks, choose Health check, Enable.
8. Choose Create.
To create a target group and deregister the Lambda function using the AWS CLI

Use the `create-target-group` and `register-targets` commands.

Receive Events From the Load Balancer

The load balancer supports Lambda invocation for requests over both HTTP and HTTPS. The load balancer sends an event in JSON format. The load balancer adds the following headers to every request:

- X-Amzn-Trace-Id
- X-Forwarded-For
- X-Forwarded-Port
- X-Forwarded-Proto

If the content type is one of the following types, the load balancer sends the body to the Lambda function as is and sets `isBase64Encoded` to `false`: text/*, application/json, application/javascript, and application/xml. For all other types, the load balancer Base64 encodes the body and sets `isBase64Encoded` to `true`.

The following is an example event.

```
{
    "requestContext": {
        "elb": {
            "targetGroupArn": "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/my-target-group/6d0ecf831ee99f09"
        },
        "httpMethod": "GET",
        "path": "/",
        "queryStringParameters": {"parameters"},
        "headers": {
            "accept": "text/html,application/xhtml+xml",
            "accept-language": "en-US,en;q=0.8",
            "content-type": "text/plain",
            "cookie": "cookies",
            "host": "lambda-846800462-us-east-2.elb.amazonaws.com",
            "user-agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10.11_6)",
            "x-amzn-trace-id": "Root=1-5bdb40ca-556d8b0c50dc6f051b5f20",
            "x-forwarded-for": "72.21.198.66",
            "x-forwarded-port": "443",
            "x-forwarded-proto": "https"
        },
        "isBase64Encoded": false,
        "body": "request_body"
    }
}
```

Respond to the Load Balancer

The response from your Lambda function must include the Base64 encoding status, status code, and headers. You can omit the body.

To include a binary content in the body of the response, you must Base64 encode the content and set `isBase64Encoded` to `true`. The load balancer decodes the content to retrieve the binary content and sends it to the client in the body of the HTTP response.

The load balancer does not honor hop-by-hop headers, such as Connection or Transfer-Encoding. You can omit the Content-Length header because the load balancer computes it before sending responses to clients.

The following is an example response from a Lambda function.

```
{
    "requestContext": {
        "elb": {
            "targetGroupArn": "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/my-target-group/6d0ecf831ee99f09"
        },
        "httpMethod": "GET",
        "path": "/",
        "queryStringParameters": {"parameters"},
        "headers": {
            "accept": "text/html,application/xhtml+xml",
            "accept-language": "en-US,en;q=0.8",
            "content-type": "text/plain",
            "cookie": "cookies",
            "host": "lambda-846800462-us-east-2.elb.amazonaws.com",
            "user-agent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10.11_6)",
            "x-amzn-trace-id": "Root=1-5bdb40ca-556d8b0c50dc6f051b5f20",
            "x-forwarded-for": "72.21.198.66",
            "x-forwarded-port": "443",
            "x-forwarded-proto": "https"
        },
        "isBase64Encoded": false,
        "body": "request_body"
    }
}
```
For Lambda function templates that work with Application Load Balancers, see application-load-balancer-serverless-app on github. Alternatively, open the Lambda console, create a function, and select one of the following from the AWS Serverless Application Repository:

- ALB-Lambda-Target-HelloWorld
- ALB-Lambda-Target-UploadFiletoS3
- ALB-Lambda-Target-BinaryResponse
- ALB-Lambda-Target-WhatisMyIP

### Multi-Value Headers

If requests from a client or responses from a Lambda function contain headers with multiple values or contains the same header multiple times, or query parameters with multiple values for the same key, you can enable support for multi-value header syntax. After you enable multi-value headers, the headers and query parameters exchanged between the load balancer and the Lambda function use arrays instead of strings. If you do not enable multi-value header syntax and a header or query parameter has multiple values, the load balancer uses the last value that it receives.

### Contents

- Requests with Multi-Value Headers (p. 74)
- Responses with Multi-Value Headers (p. 75)
- Enable Multi-Value Headers (p. 75)

### Requests with Multi-Value Headers

The names of the fields used for headers and query string parameters differ depending on whether you enable multi-value headers for the target group.

The following example request has two query parameters with the same key:

```
http://www.example.com?&myKey=val1&myKey=val2
```

With the default format, the load balancer uses the last value sent by the client and sends you an event that includes query string parameters using `queryStringParameters`. For example:

```
"queryStringParameters": { "myKey": "val2" },
```

If you enable multi-value headers, the load balancer uses both key values sent by the client and sends you an event that includes query string parameters using `multiValueQueryStringParameters`. For example:

```
"multiValueQueryStringParameters": { "myKey": ["val1", "val2"] },
```
Similarly, suppose that the client sends a request with two cookies in the header:

```
"cookie": "name1=value1",
"cookie": "name2=value2",
```

With the default format, the load balancer uses the last cookie sent by the client and sends you an event that includes headers using `headers`. For example:

```
"headers": {
    "cookie": "name2=value2",
    ...
},
```

If you enable multi-value headers, the load balancer uses both cookies sent by the client and sends you an event that includes headers using `multiValueHeaders`. For example:

```
"multiValueHeaders": {
    "cookie": ["name1=value1", "name2=value2"],
    ...
},
```

If the query parameters are URL-encoded, the load balancer does not decode them. You must decode them in your Lambda function.

### Responses with Multi-Value Headers

The names of the fields used for headers differ depending on whether you enable multi-value headers for the target group. You must use `multiValueHeaders` if you have enabled multi-value headers and `headers` otherwise.

With the default format, you can specify a single cookie:

```
{
    "headers": {
        "Set-cookie": "cookie-name=cookie-value;Domain=myweb.com;Secure;HttpOnly",
        "Content-Type": "application/json"
    }
}
```

If you enable multi-value headers, you can specify multiple cookies as follows:

```
{
    "multiValueHeaders": {
        "Set-cookie": ["cookie-name=cookie-value;Domain=myweb.com;Secure;HttpOnly","cookie-name=cookie-value;Expires=May 8, 2019"],
        "Content-Type": ["application/json"]
    }
}
```

### Enable Multi-Value Headers

You can enable or disable multi-value headers for a target group with the target type `lambda`.

**To enable multi-value headers using the console**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under **LOAD BALANCING**, choose **Target Groups**.
3. Select your target group.
4. On the **Description** tab, choose **Edit attributes**.
5. For **Multi value headers**, select **Enable**.
6. Choose **Save**.

**To enable multi-value headers using the AWS CLI**

Use the `modify-target-group-attributes` command with the `lambda.multi_value_headers.enabled` attribute.

### Enable Health Checks

By default, health checks are disabled for target groups of type **lambda**. You can enable health checks in order to implement DNS failover with Amazon Route 53. The Lambda function can check the health of a downstream service before responding to the health check request. If the response from the Lambda function indicates a health check failure, the health check failure is passed to Route 53. You can configure Route 53 to fail over to a backup application stack.

You are charged for health checks as you are for any Lambda function invocation.

The following is the format of the health check event sent to your Lambda function. To check whether an event is a health check event, check the value of the user-agent field. The user agent for health checks is `ELB-HealthChecker/2.0`.

```json
{
   "requestContext": {
      "elb": {
         "targetGroupArn": "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/my-target-group/6d0ecf831ee9f09"
      }
   },
   "httpMethod": "GET",
   "path": "/",
   "queryStringParameters": {},
   "headers": {
      "user-agent": "ELB-HealthChecker/2.0"
   },
   "body": "",
   "isBase64Encoded": false
}
```

**To enable health checks for a target group**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation pane, under **LOAD BALANCING**, choose **Target Groups**.
3. Select your target group.
4. On the **Health checks** tab, choose **Edit health check**.
5. For **Health check**, select **Enable**.
6. Choose **Save**.

**To enable health checks for a target group using the AWS CLI**

Use the `modify-target-group` command with the `--health-check-enabled` option.
Deregister the Lambda Function

If you no longer need to send traffic to your Lambda function, you can deregister it. After you deregister a Lambda function, in-flight requests fail with HTTP 5XX errors.

To replace a Lambda function, we recommend that you create a new target group, register the new function with the new target group, and update the listener rules to use the new target group instead of the existing one.

To deregister the Lambda function

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select your target group.
4. On the Targets tab, choose Deregister.
5. Choose Deregister.

To deregister the Lambda function using the AWS CLI

Use the deregister-targets command.

Tags for Your Target Group

Tags help you to categorize your target groups in different ways, for example, by purpose, owner, or environment.

You can add multiple tags to each target group. Tag keys must be unique for each target group. If you add a tag with a key that is already associated with the target group, it updates the value of that tag.

When you are finished with a tag, you can remove it.

Restrictions

- Maximum number of tags per resource—50
- Maximum key length—127 Unicode characters
- Maximum value length—255 Unicode characters
- Tag keys and values are case-sensitive. Allowed characters are letters, spaces, and numbers representable in UTF-8, plus the following special characters: + - = . _ : / @. Do not use leading or trailing spaces.
- Do not use the aws: prefix in your tag names or values because it is reserved for AWS use. You can’t edit or delete tag names or values with this prefix. Tags with this prefix do not count against your tags per resource limit.

To update the tags for a target group using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Select the target group.
4. On the Tags tab, choose Add/Edit Tags and do one or more of the following:
   a. To update a tag, edit the values of Key and Value.
b. To add a new tag, choose *Create Tag* and type values for *Key* and *Value*.

c. To delete a tag, choose the delete icon (X) next to the tag.

5. When you have finished updating tags, choose *Save*.

To update the tags for a target group using the AWS CLI

Use the *add-tags* and *remove-tags* commands.

## Delete a Target Group

If a target group is not referenced by any actions, you can delete it. Deleting a target group does not affect the targets registered with the target group. If you no longer need a registered EC2 instance, you can stop or terminate it.

**To delete a target group using the console**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation pane, under *LOAD BALANCING*, choose *Target Groups*.
3. Select the target group and choose *Actions, Delete*.
4. When prompted for confirmation, choose *Yes*.

**To delete a target group using the AWS CLI**

Use the *delete-target-group* command.
Monitor Your Application Load Balancers

You can use the following features to monitor your load balancers, analyze traffic patterns, and troubleshoot issues with your load balancers and targets.

CloudWatch metrics

You can use Amazon CloudWatch to retrieve statistics about data points for your load balancers and targets as an ordered set of time-series data, known as metrics. You can use these metrics to verify that your system is performing as expected. For more information, see CloudWatch Metrics for Your Application Load Balancer (p. 79).

Access logs

You can use access logs to capture detailed information about the requests made to your load balancer and store them as log files in Amazon S3. You can use these access logs to analyze traffic patterns and to troubleshoot issues with your targets. For more information, see Access Logs for Your Application Load Balancer (p. 92).

Request tracing

You can use request tracing to track HTTP requests. The load balancer adds a header with a trace identifier to each request it receives. For more information, see Request Tracing for Your Application Load Balancer (p. 105).

CloudTrail logs

You can use AWS CloudTrail to capture detailed information about the calls made to the Elastic Load Balancing API and store them as log files in Amazon S3. You can use these CloudTrail logs to determine which calls were made, the source IP address where the call came from, who made the call, when the call was made, and so on. For more information, see Logging API Calls for Your Application Load Balancer Using AWS CloudTrail (p. 106).

CloudWatch Metrics for Your Application Load Balancer

Elastic Load Balancing publishes data points to Amazon CloudWatch for your load balancers and your targets. CloudWatch enables you to retrieve statistics about those data points as an ordered set of time-series data, known as metrics. Think of a metric as a variable to monitor, and the data points as the values of that variable over time. For example, you can monitor the total number of healthy targets for a load balancer over a specified time period. Each data point has an associated time stamp and an optional unit of measurement.

You can use metrics to verify that your system is performing as expected. For example, you can create a CloudWatch alarm to monitor a specified metric and initiate an action (such as sending a notification to an email address) if the metric goes outside what you consider an acceptable range.

Elastic Load Balancing reports metrics to CloudWatch only when requests are flowing through the load balancer. If there are requests flowing through the load balancer, Elastic Load Balancing measures and sends its metrics in 60-second intervals. If there are no requests flowing through the load balancer or no data for a metric, the metric is not reported.

For more information, see the Amazon CloudWatch User Guide.
## Application Load Balancer Metrics

The AWS/ApplicationELB namespace includes the following metrics for load balancers.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveConnectionCount</td>
<td>The total number of concurrent TCP connections active from clients to the load balancer and from the load balancer to targets.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>- LoadBalancer</td>
</tr>
<tr>
<td>ClientTLSNegotiationErrorCount</td>
<td>The number of TLS connections initiated by the client that did not establish a session with the load balancer due to a TLS error. Possible causes include a mismatch of ciphers or protocols or the client failing to verify the server certificate and closing the connection.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>- LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>- AvailabilityZone, LoadBalancer</td>
</tr>
<tr>
<td>ConsumedLCUs</td>
<td>The number of load balancer capacity units (LCU) used by your load balancer. You pay for the number of LCUs that you use per hour. For more information, see Elastic Load Balancing Pricing.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Always reported</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> All</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>- LoadBalancer</td>
</tr>
<tr>
<td>DroppedInvalidHeaderRequestCount</td>
<td>The number of requests where the load balancer removed HTTP headers with header fields that are not valid before routing the request. The load balancer removes these headers only if the routing.http.drop_invalid_header_fields.enabled attribute is set to true.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Always reported</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>ForwardedInvalidHeaderRequestCount</strong></td>
<td>The number of requests routed by the load balancer that had HTTP headers with header fields that are not valid. The load balancer forwards requests with these headers only if the routing.http.drop_invalid_header_fields.enabled attribute is set to false.</td>
</tr>
<tr>
<td><strong>HTTP_Fixed_Response_Count</strong></td>
<td>The number of fixed-response actions that were successful.</td>
</tr>
<tr>
<td><strong>HTTP_Redirect_Count</strong></td>
<td>The number of redirect actions that were successful.</td>
</tr>
<tr>
<td><strong>HTTP_Redirect_Url_Limit_Exceeded_Count</strong></td>
<td>The number of redirect actions that couldn't be completed because the URL in the response location header is larger than 8K.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HTTPCode_ELB_3XX_Count</td>
<td>The number of HTTP 3XX redirection codes that originate from the load balancer.</td>
</tr>
<tr>
<td>HTTPCode_ELB_4XX_Count</td>
<td>The number of HTTP 4XX client error codes that originate from the load balancer. Client errors are generated when requests are malformed or incomplete. These requests were not received by the target, other than in the case where the load balancer returns an HTTP 460 error code (p. 112). This count does not include any response codes generated by the targets.</td>
</tr>
<tr>
<td>HTTPCode_ELB_5XX_Count</td>
<td>The number of HTTP 5XX server error codes that originate from the load balancer. This count does not include any response codes generated by the targets.</td>
</tr>
<tr>
<td>HTTPCode_ELB_500_Count</td>
<td>The number of HTTP 500 error codes that originate from the load balancer.</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HTTPCode_ELB_502_Count</td>
<td>The number of HTTP 502 error codes that originate from the load balancer.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The only meaningful statistic is <code>Sum</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td>HTTPCode_ELB_503_Count</td>
<td>The number of HTTP 503 error codes that originate from the load balancer.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The only meaningful statistic is <code>Sum</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td>HTTPCode_ELB_504_Count</td>
<td>The number of HTTP 504 error codes that originate from the load balancer.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The only meaningful statistic is <code>Sum</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td>IPv6ProcessedBytes</td>
<td>The total number of bytes processed by the load balancer over IPv6. This</td>
</tr>
<tr>
<td></td>
<td>count is included in <code>ProcessedBytes</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is <code>Sum</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td>IPv6RequestCount</td>
<td>The number of IPv6 requests received by the load balancer.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is <code>Sum</code>. Note that <code>Minimum</code>,</td>
</tr>
<tr>
<td></td>
<td><code>Maximum</code>, and <code>Average</code> all return 1.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NewConnectionCount</td>
<td>The total number of new TCP connections established from clients to the load balancer and from the load balancer to targets.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td>ProcessedBytes</td>
<td>The total number of bytes processed by the load balancer over IPv4 and IPv6. This count includes traffic to and from clients and Lambda functions, and traffic from an Identity Provider (IdP) if user authentication is enabled.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td>RejectedConnectionCount</td>
<td>The number of connections that were rejected because the load balancer had reached its maximum number of connections.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>• AvailabilityZone, LoadBalancer</td>
</tr>
<tr>
<td>RequestCount</td>
<td>The number of requests processed over IPv4 and IPv6. This count includes only the requests with a response generated by a target of the load balancer.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Always reported</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>• TargetGroup, LoadBalancer</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RuleEvaluations</td>
<td>The number of rules processed by the load balancer given a request rate averaged over an hour.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
</tbody>
</table>

The AWS/ApplicationELB namespace includes the following metrics for targets.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HealthyHostCount</td>
<td>The number of targets that are considered healthy.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if health checks are enabled</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistics are Average, Minimum, and Maximum</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• TargetGroup, LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>• TargetGroup, AvailabilityZone, LoadBalancer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPCode_Target_2XX_Count, HTTPCode_Target_3XX_Count, HTTPCode_Target_4XX_Count, HTTPCode_Target_5XX_Count</td>
<td>The number of HTTP response codes generated by the targets. This does not include any response codes generated by the load balancer.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> There is a nonzero value</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The most useful statistic is Sum. Note that Minimum, Maximum, and Average all return 1.</td>
</tr>
<tr>
<td></td>
<td><strong>Dimensions</strong></td>
</tr>
<tr>
<td></td>
<td>• LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>• AvailabilityZone, LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>• TargetGroup, LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>• TargetGroup, AvailabilityZone, LoadBalancer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NonStickyRequestCount</td>
<td>The number of requests where the load balancer chose a new target because it couldn't use an existing sticky session. For example, the request was the first request from a new client and no stickiness cookie was presented, a stickiness cookie was presented but it did not specify a target that was registered with this target group, the stickiness cookie was malformed or expired, or an internal error prevented the load balancer from reading the stickiness cookie.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Stickiness is enabled on the target group.</td>
</tr>
<tr>
<td></td>
<td><strong>Statistics:</strong> The only meaningful statistic is Sum.</td>
</tr>
</tbody>
</table>
### Application Load Balancer Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
</tr>
<tr>
<td>• TargetGroup, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td>• TargetGroup, AvailabilityZone, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td><strong>RequestCountPerTarget</strong></td>
<td>The average number of requests received by each target in a target group. You must specify the target group using the TargetGroup dimension. This metric does not apply if the target is a Lambda function.</td>
</tr>
<tr>
<td><strong>Reporting criteria:</strong></td>
<td>Always reported</td>
</tr>
<tr>
<td><strong>Statistics:</strong></td>
<td>The only valid statistic is Sum. Note that this represents the average not the sum.</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
</tr>
<tr>
<td>• TargetGroup</td>
<td></td>
</tr>
<tr>
<td>• TargetGroup, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td><strong>TargetConnectionErrorCount</strong></td>
<td>The number of connections that were not successfully established between the load balancer and target. This metric does not apply if the target is a Lambda function.</td>
</tr>
<tr>
<td><strong>Reporting criteria:</strong></td>
<td>There is a nonzero value</td>
</tr>
<tr>
<td><strong>Statistics:</strong></td>
<td>The most useful statistic is Sum.</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
</tr>
<tr>
<td>• LoadBalancer</td>
<td></td>
</tr>
<tr>
<td>• AvailabilityZone, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td>• TargetGroup, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td>• TargetGroup, AvailabilityZone, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td><strong>TargetResponseTime</strong></td>
<td>The time elapsed, in seconds, after the request leaves the load balancer until a response from the target is received. This is equivalent to the target_processing_time field in the access logs.</td>
</tr>
<tr>
<td><strong>Reporting criteria:</strong></td>
<td>There is a nonzero value</td>
</tr>
<tr>
<td><strong>Statistics:</strong></td>
<td>The most useful statistics are Average and pNN.NN (percentiles).</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
</tr>
<tr>
<td>• LoadBalancer</td>
<td></td>
</tr>
<tr>
<td>• AvailabilityZone, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td>• TargetGroup, LoadBalancer</td>
<td></td>
</tr>
<tr>
<td>• TargetGroup, AvailabilityZone, LoadBalancer</td>
<td></td>
</tr>
</tbody>
</table>
### Metric: TargetTLSNegotiationErrorCount

The number of TLS connections initiated by the load balancer that did not establish a session with the target. Possible causes include a mismatch of ciphers or protocols. This metric does not apply if the target is a Lambda function.

**Reporting criteria:** There is a nonzero value

**Statistics:** The most useful statistic is Sum.

**Dimensions**
- LoadBalancer
- AvailabilityZone, LoadBalancer
- TargetGroup, LoadBalancer
- TargetGroup, AvailabilityZone, LoadBalancer

### Metric: UnHealthyHostCount

The number of targets that are considered unhealthy.

**Reporting criteria:** Reported if health checks are enabled

**Statistics:** The most useful statistics are Average, Minimum, and Maximum.

**Dimensions**
- TargetGroup, LoadBalancer
- TargetGroup, AvailabilityZone, LoadBalancer

The **AWS/ApplicationELB** namespace includes the following metrics for Lambda functions that are registered as targets.

### Metric: LambdaInternalError

The number of requests to a Lambda function that failed because of an issue internal to the load balancer or AWS Lambda. To get the error reason codes, check the error_reason field of the access log.

**Reporting criteria:** There is a nonzero value

**Statistics:** The only meaningful statistic is Sum.

**Dimensions**
- TargetGroup
- TargetGroup, LoadBalancer

### Metric: LambdaTargetProcessedBytes

The total number of bytes processed by the load balancer for requests to and responses from a Lambda function.

**Reporting criteria:** There is a nonzero value

**Statistics:** The only meaningful statistic is Sum.
### LambdaUserError

The number of requests to a Lambda function that failed because of an issue with the Lambda function. For example, the load balancer did not have permission to invoke the function, the load balancer received JSON from the function that is malformed or missing required fields, or the size of the request body or response exceeded the maximum size of 1 MB. To get the error reason codes, check the `error_reason` field of the access log.

**Reporting criteria:** There is a nonzero value

**Statistics:** The only meaningful statistic is `Sum`.

**Dimensions**
- TargetGroup
- TargetGroup, LoadBalancer

---

### ELBAuthError

The number of user authentications that could not be completed because an authenticate action was misconfigured, the load balancer couldn’t establish a connection with the IdP, or the load balancer couldn’t complete the authentication flow due to an internal error. To get the error reason codes, check the `error_reason` field of the access log.

**Reporting criteria:** There is a nonzero value

**Statistics:** The only meaningful statistic is `Sum`.

**Dimensions**
- LoadBalancer

---

### ELBAuthFailure

The number of user authentications that could not be completed because the IdP denied access to the user or an authorization code was used more than once. To get the error reason codes, check the `error_reason` field of the access log.

**Reporting criteria:** There is a nonzero value

**Statistics:** The only meaningful statistic is `Sum`.

**Dimensions**
- LoadBalancer
- AvailabilityZone, LoadBalancer
<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELBAuthLatency</td>
<td>The time elapsed, in milliseconds, to query the IdP for the ID token and user info. If one or more of these operations fail, this is the time to failure.</td>
</tr>
<tr>
<td><strong>Reporting criteria:</strong></td>
<td>There is a nonzero value</td>
</tr>
<tr>
<td><strong>Statistics:</strong></td>
<td>All statistics are meaningful.</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>• LoadBalancer&lt;br&gt;• AvailabilityZone, LoadBalancer</td>
</tr>
<tr>
<td>ELBAuthRefreshTokenSuccess</td>
<td>The number of times the load balancer successfully refreshed user claims using a refresh token provided by the IdP.</td>
</tr>
<tr>
<td><strong>Reporting criteria:</strong></td>
<td>There is a nonzero value</td>
</tr>
<tr>
<td><strong>Statistics:</strong></td>
<td>The only meaningful statistic is Sum.</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>• LoadBalancer&lt;br&gt;• AvailabilityZone, LoadBalancer</td>
</tr>
<tr>
<td>ELBAuthSuccess</td>
<td>The number of authenticate actions that were successful. This metric is incremented at the end of the authentication workflow, after the load balancer has retrieved the user claims from the IdP.</td>
</tr>
<tr>
<td><strong>Reporting criteria:</strong></td>
<td>There is a nonzero value</td>
</tr>
<tr>
<td><strong>Statistics:</strong></td>
<td>The most useful statistic is Sum.</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>• LoadBalancer&lt;br&gt;• AvailabilityZone, LoadBalancer</td>
</tr>
<tr>
<td>ELBAuthUserClaimsSizeExceeded</td>
<td>The number of times that a configured IdP returned user claims that exceeded 11K bytes in size.</td>
</tr>
<tr>
<td><strong>Reporting criteria:</strong></td>
<td>There is a nonzero value</td>
</tr>
<tr>
<td><strong>Statistics:</strong></td>
<td>The only meaningful statistic is Sum.</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>• LoadBalancer&lt;br&gt;• AvailabilityZone, LoadBalancer</td>
</tr>
</tbody>
</table>

**Metric Dimensions for Application Load Balancers**

To filter the metrics for your Application Load Balancer, use the following dimensions.
### Statistics for Application Load Balancer Metrics

CloudWatch provides statistics based on the metric data points published by Elastic Load Balancing. Statistics are metric data aggregations over specified period of time. When you request statistics, the returned data stream is identified by the metric name and dimension. A dimension is a name-value pair that uniquely identifies a metric. For example, you can request statistics for all the healthy EC2 instances behind a load balancer launched in a specific Availability Zone.

The **Minimum** and **Maximum** statistics reflect the minimum and maximum reported by the individual load balancer nodes. For example, suppose there are 2 load balancer nodes. One node has `HealthyHostCount` with a **Minimum** of 2, a **Maximum** of 10, and an **Average** of 6, while the other node has `HealthyHostCount` with a **Minimum** of 1, a **Maximum** of 5, and an **Average** of 3. Therefore, the load balancer has a **Minimum** of 1, a **Maximum** of 10, and an **Average** of about 4.

The **Sum** statistic is the aggregate value across all load balancer nodes. Because metrics include multiple reports per period, **Sum** is only applicable to metrics that are aggregated across all load balancer nodes.

The **SampleCount** statistic is the number of samples measured. Because metrics are gathered based on sampling intervals and events, this statistic is typically not useful. For example, with `HealthyHostCount`, **SampleCount** is based on the number of samples that each load balancer node reports, not the number of healthy hosts.

A percentile indicates the relative standing of a value in a data set. You can specify any percentile, using up to two decimal places (for example, p95.45). For example, the 95th percentile means that 95 percent of the data is below this value and 5 percent is above. Percentiles are often used to isolate anomalies. For example, suppose that an application serves the majority of requests from a cache in 1-2 ms, but in 100-200 ms if the cache is empty. The maximum reflects the slowest case, around 200 ms. The average doesn't indicate the distribution of the data. Percentiles provide a more meaningful view of the application's performance. By using the 99th percentile as an Auto Scaling trigger or a CloudWatch alarm, you can target that no more than 1 percent of requests take longer than 2 ms to process.

### View CloudWatch Metrics for Your Load Balancer

You can view the CloudWatch metrics for your load balancers using the Amazon EC2 console. These metrics are displayed as monitoring graphs. The monitoring graphs show data points if the load balancer is active and receiving requests.

Alternatively, you can view metrics for your load balancer using the CloudWatch console.

**To view metrics using the Amazon EC2 console**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. To view metrics filtered by target group, do the following:
To view CloudWatch Metrics for Your Load Balancer

1. In the navigation pane, choose Target Groups.
2. Select your target group, and then choose the Monitoring tab.
3. (Optional) To filter the results by time, select a time range from Showing data for.
4. To get a larger view of a single metric, select its graph.

To view metrics filtered by load balancer, do the following:

1. In the navigation pane, choose Load Balancers.
2. Select your load balancer, and then choose the Monitoring tab.
3. (Optional) To filter the results by time, select a time range from Showing data for.
4. To get a larger view of a single metric, select its graph.

To view metrics using the CloudWatch console

2. In the navigation pane, choose Metrics.
3. Select the ApplicationELB namespace.
4. (Optional) To view a metric across all dimensions, type its name in the search field.
5. (Optional) To filter by dimension, select one of the following:
   - To display only the metrics reported for your load balancers, choose Per AppELB Metrics. To view the metrics for a single load balancer, type its name in the search field.
   - To display only the metrics reported for your target groups, choose Per AppELB, per TG Metrics. To view the metrics for a single target group, type its name in the search field.
   - To display only the metrics reported for your load balancers by Availability Zone, choose Per AppELB, per AZ Metrics. To view the metrics for a single load balancer, type its name in the search field. To view the metrics for a single Availability Zone, type its name in the search field.
   - To display only the metrics reported for your load balancers by Availability Zone and target group, choose Per AppELB, per AZ, per TG Metrics. To view the metrics for a single load balancer, type its name in the search field. To view the metrics for a single target group, type its name in the search field. To view the metrics for a single Availability Zone, type its name in the search field.

To view metrics using the AWS CLI

Use the following list-metrics command to list the available metrics:

```
aws cloudwatch list-metrics --namespace AWS/ApplicationELB
```

To get the statistics for a metric using the AWS CLI

Use the following get-metric-statistics command get statistics for the specified metric and dimension. Note that CloudWatch treats each unique combination of dimensions as a separate metric. You can't retrieve statistics using combinations of dimensions that were not specially published. You must specify the same dimensions that were used when the metrics were created.

```
aws cloudwatch get-metric-statistics --namespace AWS/ApplicationELB --metric-name UnHealthyHostCount --statistics Average --period 3600 --dimensions Name=LoadBalancer,Value=app/my-load-balancer/50dc6c495c0c9188 Name=TargetGroup,Value=targetgroup/my-targets/73e2d6bc24d8a067 --start-time 2016-04-18T00:00:00Z --end-time 2016-04-21T00:00:00Z
```

The following is example output:

```
91
```
Elastic Load Balancing Application Load Balancers

Access Logs

Elastic Load Balancing provides access logs that capture detailed information about requests sent to your load balancer. Each log contains information such as the time the request was received, the client's IP address, latencies, request paths, and server responses. You can use these access logs to analyze traffic patterns and troubleshoot issues.

Access logging is an optional feature of Elastic Load Balancing that is disabled by default. After you enable access logging for your load balancer, Elastic Load Balancing captures the logs and stores them in the Amazon S3 bucket that you specify as compressed files. You can disable access logging at any time.

Each access log file is automatically encrypted using SSE-S3 before it is stored in your S3 bucket and decrypted when you access it. You do not need to take any action; the encryption and decryption is performed transparently. Each log file is encrypted with a unique key, which is itself encrypted with a master key that is regularly rotated. For more information, see Protecting Data Using Server-Side Encryption with Amazon S3-Managed Encryption Keys (SSE-S3) in the Amazon Simple Storage Service Developer Guide.

There is no additional charge for access logs. You are charged storage costs for Amazon S3, but not charged for the bandwidth used by Elastic Load Balancing to send log files to Amazon S3. For more information about storage costs, see Amazon S3 Pricing.

Contents

- Access Log Files (p. 92)
- Access Log Entries (p. 93)
- Bucket Permissions (p. 101)
- Enable Access Logging (p. 103)
- Disable Access Logging (p. 104)
- Processing Access Log Files (p. 105)

Access Log Files

Elastic Load Balancing publishes a log file for each load balancer node every 5 minutes. Log delivery is eventually consistent. The load balancer can deliver multiple logs for the same period. This usually happens if the site has high traffic.

```json
{
    "Datapoints": [
        {
            "Timestamp": "2016-04-18T22:00:00Z",
            "Average": 0.0,
            "Unit": "Count"
        },
        {
            "Timestamp": "2016-04-18T04:00:00Z",
            "Average": 0.0,
            "Unit": "Count"
        },
        ...
    ],
    "Label": "UnHealthyHostCount"
}
```
The file names of the access logs use the following format:

\[ \text{bucket[/\text{prefix}]AWSLogs/aws-account-id/elasticloadbalancing/region/yyyy/mm/dd/aws-account-id_elasticloadbalancing_region_load-balancer-id_end-time_ip-address_random-string.log.gz} \]

- **bucket**
  - The name of the S3 bucket.
- **prefix**
  - The prefix (logical hierarchy) in the bucket. If you don’t specify a prefix, the logs are placed at the root level of the bucket.
- **aws-account-id**
  - The AWS account ID of the owner.
- **region**
  - The Region for your load balancer and S3 bucket.
- **yyyy/mm/dd**
  - The date that the log was delivered.
- **load-balancer-id**
  - The resource ID of the load balancer. If the resource ID contains any forward slashes (/), they are replaced with periods (\(\)).
- **end-time**
  - The date and time that the logging interval ended. For example, an end time of 20140215T2340Z contains entries for requests made between 23:35 and 23:40.
- **ip-address**
  - The IP address of the load balancer node that handled the request. For an internal load balancer, this is a private IP address.
- **random-string**
  - A system-generated random string.

The following is an example log file name:

\[ s3://my-bucket/prefix/AWSLogs/123456789012/elasticloadbalancing/us-east-2/2016/05/01/123456789012_elasticloadbalancing_us-east-2_app.my-loadbalancer.1234567890abcdef_20140215T2340Z_172.160.001.192_20sg8hgm.log.gz \]

You can store your log files in your bucket for as long as you want, but you can also define Amazon S3 lifecycle rules to archive or delete log files automatically. For more information, see Object Lifecycle Management in the Amazon Simple Storage Service Developer Guide.

## Access Log Entries

Elastic Load Balancing logs requests sent to the load balancer, including requests that never made it to the targets. For example, if a client sends a malformed request, or there are no healthy targets to respond to the request, the request is still logged. Note that Elastic Load Balancing does not log health check requests.
Each log entry contains the details of a single request (or connection in the case of WebSockets) made to the load balancer. For WebSockets, an entry is written only after the connection is closed. If the upgraded connection can’t be established, the entry is the same as for an HTTP or HTTPS request.

**Important**

Elastic Load Balancing logs requests on a best-effort basis. We recommend that you use access logs to understand the nature of the requests, not as a complete accounting of all requests.

### Contents

- Syntax (p. 94)
- Actions Taken (p. 96)
- Error Reason Codes (p. 97)
- Examples (p. 100)

### Syntax

The following table describes the fields of an access log entry, in order. All fields are delimited by spaces. When new fields are introduced, they are added to the end of the log entry. You should ignore any fields at the end of the log entry that you were not expecting.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| type                   | The type of request or connection. The possible values are as follows (ignore any other values):
|                        | • http — HTTP  
|                        | • https — HTTP over SSL/TLS  
|                        | • h2 — HTTP/2 over SSL/TLS  
|                        | • ws — WebSockets  
|                        | • wss — WebSockets over SSL/TLS  
| timestamp              | The time when the load balancer generated a response to the client, in ISO 8601 format. For WebSockets, this is the time when the connection is closed.  
| elb                    | The resource ID of the load balancer. If you are parsing access log entries, note that resources IDs can contain forward slashes (/).  
| client:port            | The IP address and port of the requesting client.  
| target:port            | The IP address and port of the target that processed this request.  
|                        | If the client didn’t send a full request, the load balancer can’t dispatch the request to a target, and this value is set to -.  
|                        | If the target is a Lambda function, this value is set to -.  
|                        | If the request is blocked by AWS WAF, this value is set to - and the value of elb_status_code is set to 403.  
| request_processing_time| The total time elapsed (in seconds, with millisecond precision) from the time the load balancer received the request until the time it sent it to a target.  
|                        | This value is set to -1 if the load balancer can’t dispatch the request to a target. This can happen if the target closes the connection before the idle timeout or if the client sends a malformed request.  

94
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_processing_time</td>
<td>The total time elapsed (in seconds, with millisecond precision) from the time the load balancer sent the request to a target until the target started to send the response headers. This value is set to -1 if the load balancer can't dispatch the request to a target. This can happen if the target closes the connection before the idle timeout or if the client sends a malformed request. This value can also be set to -1 if the registered target does not respond before the idle timeout.</td>
</tr>
<tr>
<td>response_processing_time</td>
<td>The total time elapsed (in seconds, with millisecond precision) from the time the load balancer received the response header from the target until it started to send the response to the client. This includes both the queuing time at the load balancer and the connection acquisition time from the load balancer to the client. This value is set to -1 if the load balancer can't send the request to a target. This can happen if the target closes the connection before the idle timeout or if the client sends a malformed request.</td>
</tr>
<tr>
<td>elb_status_code</td>
<td>The status code of the response from the load balancer.</td>
</tr>
<tr>
<td>target_status_code</td>
<td>The status code of the response from the target. This value is recorded only if a connection was established to the target and the target sent a response. Otherwise, it is set to -.</td>
</tr>
<tr>
<td>received_bytes</td>
<td>The size of the request, in bytes, received from the client (requester). For HTTP requests, this includes the headers. For WebSockets, this is the total number of bytes received from the client on the connection.</td>
</tr>
<tr>
<td>sent_bytes</td>
<td>The size of the response, in bytes, sent to the client (requester). For HTTP requests, this includes the headers. For WebSockets, this is the total number of bytes sent to the client on the connection.</td>
</tr>
<tr>
<td>&quot;request&quot;</td>
<td>The request line from the client, enclosed in double quotes and logged using the following format: HTTP method + protocol://host:port/uri + HTTP version. The load balancer preserves the URL sent by the client, as is, when recording the request URI. It does not set the content type for the access log file. When you process this field, consider how the client sent the URL.</td>
</tr>
<tr>
<td>&quot;user_agent&quot;</td>
<td>A User-Agent string that identifies the client that originated the request, enclosed in double quotes. The string consists of one or more product identifiers, product[/version]. If the string is longer than 8 KB, it is truncated.</td>
</tr>
<tr>
<td>ssl_cipher</td>
<td>[HTTPS listener] The SSL cipher. This value is set to - if the listener is not an HTTPS listener.</td>
</tr>
<tr>
<td>ssl_protocol</td>
<td>[HTTPS listener] The SSL protocol. This value is set to - if the listener is not an HTTPS listener.</td>
</tr>
<tr>
<td>target_group_arn</td>
<td>The Amazon Resource Name (ARN) of the target group.</td>
</tr>
<tr>
<td>&quot;trace_id&quot;</td>
<td>The contents of the X-Amzn-Trace-Id header, enclosed in double quotes.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;domain_name&quot;</td>
<td>[HTTPS listener] The SNI domain provided by the client during the TLS handshake, enclosed in double quotes. This value is set to - if the client doesn't support SNI or the domain doesn't match a certificate and the default certificate is presented to the client.</td>
</tr>
<tr>
<td>&quot;chosen_cert_arn&quot;</td>
<td>[HTTPS listener] The ARN of the certificate presented to the client, enclosed in double quotes. This value is set to session-reused if the session is reused. This value is set to - if the listener is not an HTTPS listener.</td>
</tr>
<tr>
<td>matched_rule_priority</td>
<td>The priority value of the rule that matched the request. If a rule matched, this is a value from 1 to 50,000. If no rule matched and the default action was taken, this value is set to 0. If an error occurs during rules evaluation, it is set to -1. For any other error, it is set to -.</td>
</tr>
<tr>
<td>request_creation_time</td>
<td>The time when the load balancer received the request from the client, in ISO 8601 format.</td>
</tr>
<tr>
<td>&quot;actions_executed&quot;</td>
<td>The actions taken when processing the request, enclosed in double quotes. This value is a comma-separated list that can include the values described in Actions Taken (p. 96). If no action was taken, such as for a malformed request, this value is set to -.</td>
</tr>
<tr>
<td>&quot;redirect_url&quot;</td>
<td>The URL of the redirect target for the location header of the HTTP response, enclosed in double quotes. If no redirect actions were taken, this value is set to -.</td>
</tr>
<tr>
<td>&quot;error_reason&quot;</td>
<td>The error reason code, enclosed in double quotes. If the request failed, this is one of the error codes described in Error Reason Codes (p. 97). If the actions taken do not include an authenticate action or the target is not a Lambda function, this value is set to -.</td>
</tr>
<tr>
<td>&quot;target:port_list&quot;</td>
<td>A space-delimited list of IP addresses and ports for the targets that processed this request, enclosed in double quotes. Currently, this list can contain one item and it matches the target:port field.</td>
</tr>
<tr>
<td></td>
<td>If the client didn't send a full request, the load balancer can't dispatch the request to a target, and this value is set to -.</td>
</tr>
<tr>
<td></td>
<td>If the target is a Lambda function, this value is set to -.</td>
</tr>
<tr>
<td></td>
<td>If the request is blocked by AWS WAF, this value is set to - and the value of elb_status_code is set to 403.</td>
</tr>
<tr>
<td>&quot;target_status_code_list&quot;</td>
<td>A space-delimited list of status codes from the responses of the targets, enclosed in double quotes. Currently, this list can contain one item and it matches the target_status_code field.</td>
</tr>
<tr>
<td></td>
<td>This value is recorded only if a connection was established to the target and the target sent a response. Otherwise, it is set to -.</td>
</tr>
</tbody>
</table>

**Actions Taken**

The load balancer stores the actions that it takes in the actions_executed field of the access log.

- **authenticate** — The load balancer validated the session, authenticated the user, and added the user information to the request headers, as specified by the rule configuration.
• **fixed-response** — The load balancer issued a fixed response, as specified by the rule configuration.
• **forward** — The load balancer forwarded the request to a target, as specified by the rule configuration.
• **redirect** — The load balancer redirected the request to another URL, as specified by the rule configuration.
• **waf** — The load balancer forwarded the request to AWS WAF to determine whether the request should be forwarded to the target. If this is the final action, AWS WAF determined that the request should be rejected.
• **waf-failed** — The load balancer attempted to forward the request to AWS WAF, but this process failed.

**Error Reason Codes**

If the load balancer cannot complete an authenticate action, the load balancer stores one of the following reason codes in the error_reason field of the access log. The load balancer also increments the corresponding CloudWatch metric. For more information, see [*Authenticate Users Using an Application Load Balancer*](#).

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthInvalidCookie</td>
<td>The authentication cookie is not valid.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthInvalidGrantError</td>
<td>The authorization grant code from the token endpoint is not valid.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthInvalidIdToken</td>
<td>The ID token is not valid.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthInvalidStateParameter</td>
<td>The state parameter is not valid.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthInvalidTokenResponse</td>
<td>The response from the token endpoint is not valid.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthInvalidUserInfoResponse</td>
<td>The response from the user info endpoint is not valid.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthMissingCodeParameter</td>
<td>The authentication response from the authorization endpoint is missing a query parameter named 'code'.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthMissingHostHeader</td>
<td>The authentication response from the authorization endpoint is missing a host header field.</td>
<td>ELBAuthError</td>
</tr>
<tr>
<td>AuthMissingStateParameter</td>
<td>The authentication response from the authorization endpoint is missing a query parameter named 'state'.</td>
<td>ELBAuthFailure</td>
</tr>
<tr>
<td>AuthTokenEpRequestFailed</td>
<td>There is an error response (non-2XX) from the token endpoint.</td>
<td>ELBAuthError</td>
</tr>
<tr>
<td>AuthTokenEpRequestTimeout</td>
<td>The load balancer is unable to communicate with the token endpoint.</td>
<td>ELBAuthError</td>
</tr>
<tr>
<td>AuthUnhandledException</td>
<td>The load balancer encountered an unhandled exception.</td>
<td>ELBAuthError</td>
</tr>
<tr>
<td>AuthUserInfoEpRequestFailed</td>
<td>There is an error response (non-2XX) from the IdP user info endpoint.</td>
<td>ELBAuthError</td>
</tr>
</tbody>
</table>
### Access Log Entries

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthUserinfoEpRequestTimeout</td>
<td>The load balancer is unable to communicate with the IdP user info endpoint.</td>
<td>ELBAuthError</td>
</tr>
<tr>
<td>AuthUserinfoResponseSizeExceeded</td>
<td>The size of the claims returned by the IdP exceeded 11K bytes.</td>
<td>ELBAuthUserClaimsSizeExceeded</td>
</tr>
</tbody>
</table>

If a request to a weighted target group fails, the load balancer stores one of the following error codes in the `error_reason` field of the access log.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWSALBTGCookieInvalid</td>
<td>The AWSALBTG cookie, which is used with weighted target groups, is not valid. For example, the load balancer returns this error when cookie values are URL encoded.</td>
<td></td>
</tr>
<tr>
<td>WeightedTargetGroupsUnhandledException</td>
<td>The load balancer encountered an unhandled exception.</td>
<td></td>
</tr>
</tbody>
</table>

If a request to a Lambda function fails, the load balancer stores one of the following reason codes in the `error_reason` field of the access log. The load balancer also increments the corresponding CloudWatch metric. For more information, see the Lambda `Invoke` action.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>LambdaAccessDenied</td>
<td>The load balancer did not have permission to invoke the Lambda function.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaBadRequest</td>
<td>Lambda invocation failed because the client request headers or body did not contain only UTF-8 characters.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaConnectionTimeout</td>
<td>An attempt to connect to Lambda timed out.</td>
<td>LambdaInternalError</td>
</tr>
<tr>
<td>LambdaEC2AccessDenied</td>
<td>Amazon EC2 denied access to Lambda during function initialization.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaEC2ThrottledException</td>
<td>Amazon EC2 throttled Lambda during function initialization.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaEC2UnexpectedException</td>
<td>Amazon EC2 encountered an unexpected exception during function initialization.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaENILimitReached</td>
<td>Lambda couldn't create a network interface in the VPC specified in the configuration of the Lambda function because the limit for network interfaces was exceeded.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaInvalidResponse</td>
<td>The response from the Lambda function is malformed or is missing required fields.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaInvalidRuntime</td>
<td>The specified version of the Lambda runtime is not supported.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaInvalidSecurityGroupID</td>
<td>The security group ID specified in the configuration of the Lambda function is not valid.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Metric</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>LambdaInvalidSubnetID</td>
<td>The subnet ID specified in the configuration of the Lambda function is not valid.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaInvalidZipFile</td>
<td>Lambda could not unzip the specified function zip file.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaKMSAccessDenied</td>
<td>Lambda could not decrypt environment variables because access to the KMS key was denied. Check the KMS permissions of the Lambda function.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaKMSDisabled</td>
<td>Lambda could not decrypt environment variables because the specified KMS key is disabled. Check the KMS key settings of the Lambda function.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaKMSInvalidState</td>
<td>Lambda could not decrypt environment variables because the state of the KMS key is not valid. Check the KMS key settings of the Lambda function.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaKMSNotFoundException</td>
<td>Lambda could not decrypt environment variables because the KMS key was not found. Check the KMS key settings of the Lambda function.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaRequestTooLarge</td>
<td>The size of the request body exceeded 1 MB.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaResourceNotFound</td>
<td>The Lambda function could not be found.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaResponseTooLarge</td>
<td>The size of the response exceeded 1 MB.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaServiceException</td>
<td>Lambda encountered an internal error.</td>
<td>LambdaInternalError</td>
</tr>
<tr>
<td>LambdaSubnetIPAddressLimit</td>
<td>Lambda could not set up VPC access for the Lambda function because one or more subnets have no available IP addresses.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaThrottling</td>
<td>The Lambda function was throttled because there were too many requests.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaUnhandled</td>
<td>The Lambda function encountered an unhandled exception.</td>
<td>LambdaUserError</td>
</tr>
<tr>
<td>LambdaUnhandledException</td>
<td>The load balancer encountered an unhandled exception.</td>
<td>LambdaInternalError</td>
</tr>
</tbody>
</table>

If the load balancer encounters an error when forwarding requests to AWS WAF, it stores one of the following error codes in the error_reason field of the access log.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAFConnectionError</td>
<td>The load balancer cannot connect to AWS WAF.</td>
</tr>
<tr>
<td>WAFConnectionTimeout</td>
<td>The connection to AWS WAF timed out.</td>
</tr>
<tr>
<td>WAFResponseReadTimeout</td>
<td>A request to AWS WAF timed out.</td>
</tr>
<tr>
<td>WAFServiceError</td>
<td>AWS WAF returned a 5XX error.</td>
</tr>
</tbody>
</table>
Elastic Load Balancing Application Load Balancers
Access Log Entries

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAFUnhandledException</td>
<td>The load balancer encountered an unhandled exception.</td>
</tr>
</tbody>
</table>

Examples

The following are example log entries. Note that the text appears on multiple lines only to make them easier to read.

Example HTTP Entry

The following is an example log entry for an HTTP listener (port 80 to port 80):

```plaintext
http 2018-07-02T22:23:00.186641Z app/my-loadbalancer/50dc6c495c0c9188
192.168.131.39:2817 10.0.0.1:80 0.000 0.001 0.000 0.000 200 200 34 366
"GET http://www.example.com:80/ HTTP/1.1" "curl/7.46.0" - -
arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067
"Root=1-58337262-36d228ad5d99923122bbe354" "-" "-"
```

Example HTTPS Entry

The following is an example log entry for an HTTPS listener (port 443 to port 80):

```plaintext
https 2018-07-02T22:23:00.186641Z app/my-loadbalancer/50dc6c495c0c9188
192.168.131.39:2817 10.0.0.1:80 0.086 0.048 0.037 200 200 0 57
"GET https://www.example.com:443/ HTTP/1.1" "curl/7.46.0" ECDHE-RSA-AES128-GCM-SHA256 TLSv1.2
arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067
"Root=1-58337262-1d84f3d73c47ec458577259" "www.example.com" "arn:aws:acm:us-east-2:123456789012:certificate/12345678-1234-1234-1234-123456789012"
```

Example HTTP/2 Entry

The following is an example log entry for an HTTP/2 stream.

```plaintext
h2 2018-07-02T22:23:00.186641Z app/my-loadbalancer/50dc6c495c0c9188
10.0.1.252:48160 10.0.0.66:9000 0.000 0.002 0.000 0.000 200 200 5 257
"GET https://10.0.2.105:773/ HTTP/2.0" "curl/7.46.0" ECDHE-RSA-AES128-GCM-SHA256 TLSv1.2
arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067
"Root=1-58337327-72bd00b0343d7559059739c42" "www.example.com" "arn:aws:acm:us-east-2:123456789012:certificate/12345678-1234-1234-1234-123456789012"
```

Example WebSockets Entry

The following is an example log entry for a WebSockets connection.

```plaintext
ws 2018-07-02T22:23:00.186641Z app/my-loadbalancer/50dc6c495c0c9188
10.0.0.140:40914 10.0.1.192:8010 0.001 0.003 0.000 0.000 101 101 218 587
"GET http://10.0.0.30:80/ HTTP/1.1" "-" "-"
arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067
"Root=1-58337364-23a8c76965a2e6f7629b185e3" "-" "-"
```

Example Secured WebSockets Entry

The following is an example log entry for a secured WebSockets connection.

```plaintext
ws 2018-07-02T22:23:00.186641Z app/my-loadbalancer/50dc6c495c0c9188
10.0.0.140:40914 10.0.1.192:8010 0.001 0.003 0.000 0.000 101 101 218 587
"GET http://10.0.0.30:80/ HTTP/1.1" "-" "-"
arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067
"Root=1-58337364-23a8c76965a2e6f7629b185e3" "-" "-"
```

100
Example Entries for Lambda Functions

The following is an example log entry for a request to a Lambda function that succeeded:

```
http 2018-11-30T22:23:00.186641Z app/my-loadbalancer/50dc6c495c0c9188
192.168.131.39:2817 - 0.000 0.001 0.000 200 200 34 366
"GET http://www.example.com:80/ HTTP/1.1" "curl/7.46.0" - -
arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067
"Root=1-58337364-23a8c76965a2ef7629b185e3" "-" "-"
0 2018-11-30T22:23:00.186641Z "forward" "-" "-"
```

The following is an example log entry for a request to a Lambda function that failed:

```
http 2018-11-30T22:23:00.186641Z app/my-loadbalancer/50dc6c495c0c9188
192.168.131.39:2817 - 0.000 0.001 0.000 502 - 34 366
"GET http://www.example.com:80/ HTTP/1.1" "curl/7.46.0" - -
arn:aws:elasticloadbalancing:us-east-2:123456789012:targetgroup/my-targets/73e2d6bc24d8a067
"Root=1-58337364-23a8c76965a2ef7629b185e3" "-" "-"
0 2018-11-30T22:23:00.186641Z "forward" "-" "LambdaInvalidResponse"
```

Bucket Permissions

When you enable access logging, you must specify an S3 bucket for the access logs. The bucket must meet the following requirements.

**Requirements**

- The bucket must be located in the same Region as the load balancer.
- Amazon S3-Managed Encryption Keys (SSE-S3) is required. No other encryption options are supported.
- The bucket must have a bucket policy that grants Elastic Load Balancing permission to write the access logs to your bucket. Bucket policies are a collection of JSON statements written in the access policy language to define access permissions for your bucket. Each statement includes information about a single permission and contains a series of elements.

Use one of the following options to prepare an S3 bucket for access logging.

**Options**

- To create a bucket and enable access logging using the Elastic Load Balancing console, skip to Enable Access Logging (p. 103) and select the option to have the console create the bucket and bucket policy for you.
- To use an existing bucket and add the required bucket policy using the Amazon S3 console, use the following procedure but skip the steps marked "[Skip to use existing bucket]."
- To create a bucket and add the required bucket policy using the Amazon S3 console (for example, if you are using the AWS CLI or an API to enable access logging), use the following procedure.

**To prepare an Amazon S3 bucket for access logging**

1. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. [Skip to use existing bucket] Choose Create bucket.

3. [Skip to use existing bucket] On the Create bucket page, do the following:
   a. For Bucket name, enter a name for your bucket. This name must be unique across all existing bucket names in Amazon S3. In some Regions, there might be additional restrictions on bucket names. For more information, see Bucket Restrictions and Limitations in the Amazon Simple Storage Service Developer Guide.
   b. For Region, select the Region where you created your load balancer.
   c. Choose Create.

4. Select the bucket. Choose Permissions and then choose Bucket Policy.

5. If you are creating a new bucket policy, copy this entire policy document to the policy editor, then replace the placeholders with the bucket name and prefix for your bucket, the ID of the AWS account that corresponds to the Region for your load balancer, and the ID of your own AWS account. If you are editing an existing bucket policy, copy only the new statement from the policy document (the text between the [ and ] of the Statement element).

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Principal": {
                "AWS": "arn:aws:iam::aws-account-id:root"
            },
            "Action": "s3:PutObject",
            "Resource": "arn:aws:s3:::bucket-name/prefix/AWSLogs/123456789012/*"
        },
        {
            "Effect": "Allow",
            "Principal": {
                "Service": "delivery.logs.amazonaws.com"
            },
            "Action": "s3:PutObject",
            "Resource": "arn:aws:s3:::bucket-name/prefix/AWSLogs/123456789012/*",
            "Condition": {
                "StringEquals": {
                    "s3:x-amz-acl": "bucket-owner-full-control"
                }
            }
        },
        {
            "Effect": "Allow",
            "Principal": {
                "Service": "delivery.logs.amazonaws.com"
            },
            "Action": "s3:GetBucketAcl",
            "Resource": "arn:aws:s3:::bucket-name"
        }
    ]
}
```

The following table contains the account IDs to use in place of `aws-account-id` in your bucket policy.

<table>
<thead>
<tr>
<th>Region</th>
<th>Region Name</th>
<th>Elastic Load Balancing Account ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-1</td>
<td>US East (N. Virginia)</td>
<td>127311923021</td>
</tr>
<tr>
<td>us-east-2</td>
<td>US East (Ohio)</td>
<td>033677994240</td>
</tr>
</tbody>
</table>
Enable Access Logging

When you enable access logging for your load balancer, you must specify the name of the S3 bucket where the load balancer will store the logs. The bucket must be in the same Region as your load balancer, and must have a bucket policy that grants Elastic Load Balancing permission to write the access logs.

6. Choose Save.

### Enable Access Logging

When you enable access logging for your load balancer, you must specify the name of the S3 bucket where the load balancer will store the logs. The bucket must be in the same Region as your load balancer, and must have a bucket policy that grants Elastic Load Balancing permission to write the access logs.
logs to the bucket. The bucket can be owned by a different account than the account that owns the load balancer.

To enable access logging using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation pane, choose **Load Balancers**.
3. Select your load balancer.
4. On the **Description** tab, choose **Edit attributes**.
5. On the **Edit load balancer attributes** page, do the following:
   a. For **Access logs**, select **Enable**.
   b. For **S3 location**, type the name of your S3 bucket, including any prefix (for example, `my-loadbalancer-logs/my-app`). You can specify the name of an existing bucket or a name for a new bucket. If you specify an existing bucket, be sure that you own this bucket and that you configured the required bucket policy.
   c. (Optional) If the bucket does not exist, choose **Create this location for me**. You must specify a name that is unique across all existing bucket names in Amazon S3 and follows the DNS naming conventions. For more information, see **Rules for Bucket Naming** in the Amazon Simple Storage Service Developer Guide.
   d. Choose **Save**.

To enable access logging using the AWS CLI

Use the `modify-load-balancer-attributes` command.

To verify that Elastic Load Balancing created a test file in your S3 bucket

After access logging is enabled for your load balancer, Elastic Load Balancing validates the S3 bucket and creates a test file to ensure that the bucket policy specifies the required permissions. You can use the Amazon S3 console to verify that the test file was created. Note that the test file is not an actual access log file; it doesn't contain example records.

1. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. For **All Buckets**, select your S3 bucket.
3. Navigate to the bucket you specified for access logging and look for `ELBAccessLogTestFile`. For example, if you used the console to create the bucket and bucket policy, the path is as follows:

   ```
   my-bucket/prefix/AWSLogs/123456789012/ELBAccessLogTestFile
   ```

To manage the S3 bucket for your access logs

After you enable access logging, be sure to disable access logging before you delete the bucket with your access logs. Otherwise, if there is a new bucket with the same name and the required bucket policy but created in an AWS account that you don't own, Elastic Load Balancing could write the access logs for your load balancer to this new bucket.

**Disable Access Logging**

You can disable access logging for your load balancer at any time. After you disable access logging, your access logs remain in your S3 bucket until you delete the them. For more information, see Working with Buckets in the Amazon Simple Storage Service Console User Guide.
To disable access logging using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation pane, choose Load Balancers.
3. Select your load balancer.
4. On the Description tab, choose Edit attributes.
5. For Access logs, clear Enable.
6. Choose Save.

To disable access logging using the AWS CLI

Use the modify-load-balancer-attributes command.

Processing Access Log Files

The access log files are compressed. If you open the files using the Amazon S3 console, they are uncompressed and the information is displayed. If you download the files, you must uncompress them to view the information.

If there is a lot of demand on your website, your load balancer can generate log files with gigabytes of data. You might not be able to process such a large amount of data using line-by-line processing. Therefore, you might have to use analytical tools that provide parallel processing solutions. For example, you can use the following analytical tools to analyze and process access logs:

- Amazon Athena is an interactive query service that makes it easy to analyze data in Amazon S3 using standard SQL. For more information, see Querying Application Load Balancer Logs in the Amazon Athena User Guide.
- Loggly
- Splunk
- Sumo Logic

Request Tracing for Your Application Load Balancer

You can use request tracing to track HTTP requests from clients to targets or other services. When the load balancer receives a request from a client, it adds or updates the X-Amzn-Trace-Id header before sending the request to the target. Any services or applications between the load balancer and the target can also add or update this header.

If you enable access logs, the contents of the X-Amzn-Trace-Id header are logged. For more information, see Access Logs for Your Application Load Balancer (p. 92).

Syntax

The X-Amzn-Trace-Id header contains fields with the following format:

\[ Field=version-time-id \]

Field

The name of the field. The supported values are Root and Self.
An application can add arbitrary fields for its own purposes. The load balancer preserves these fields but does not use them.

**version**

The version number.

**time**

The epoch time, in seconds.

**id**

The trace identifier.

### Examples

If the **X-Amzn-Trace-Id** header is not present on an incoming request, the load balancer generates a header with a **Root** field and forwards the request. For example:

```
X-Amzn-Trace-Id: Root=1-67891233-abcdef012345678912345678
```

If the **X-Amzn-Trace-Id** header is present and has a **Root** field, the load balancer inserts a **Self** field and forwards the request. For example:

```
X-Amzn-Trace-Id: Self=1-67891234-12456789abcdef012345678;Root=1-67891233-abcdef012345678912345678
```

If an application adds a header with a **Root** field and a custom field, the load balancer preserves both fields, inserts a **Self** field, and forwards the request:

```
X-Amzn-Trace-Id: Self=1-67891234-12456789abcdef012345678;Root=1-67891233-abcdef012345678912345678;CalledFrom=app
```

If the **X-Amzn-Trace-Id** header is present and has a **Self** field, the load balancer updates the value of the **Self** field.

### Limitations

- The load balancer updates the header when it receives an incoming request, not when it receives a response.
- If the HTTP headers are greater than 7 KB, the load balancer rewrites the **X-Amzn-Trace-Id** header with a **Root** field.
- With WebSockets, you can trace only until the upgrade request is successful.

---

**Logging API Calls for Your Application Load Balancer Using AWS CloudTrail**

Elastic Load Balancing is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Elastic Load Balancing. CloudTrail captures all API calls for Elastic Load Balancing as events. The calls captured include calls from the AWS Management Console and code calls to the Elastic Load Balancing API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Elastic Load Balancing. If
you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to Elastic Load Balancing, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

To monitor other actions for your load balancer, such as when a client makes a request to your load balancer, use access logs. For more information, see Access Logs for Your Application Load Balancer (p. 92).

### Elastic Load Balancing Information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in Elastic Load Balancing, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for Elastic Load Balancing, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

All Elastic Load Balancing actions for Application Load Balancers are logged by CloudTrail and are documented in the Elastic Load Balancing API Reference version 2015-12-01. For example, calls to the CreateLoadBalancer and DeleteLoadBalancer actions generate entries in the CloudTrail log files.

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity Element.

### Understanding Elastic Load Balancing Log File Entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The log files include events for all AWS API calls for your AWS account, not just Elastic Load Balancing API calls. You can locate calls to the Elastic Load Balancing API by checking for eventSource elements.
Elastic Load Balancing Application Load Balancers
Understanding Elastic Load Balancing Log File Entries

with the value elasticloadbalancing.amazonaws.com. To view a record for a specific action, such as CreateLoadBalancer, check for eventName elements with the action name.

The following are example CloudTrail log records for Elastic Load Balancing for a user who created an Application Load Balancer and then deleted it using the AWS CLI. You can identify the CLI using the userAgent elements. You can identify the requested API calls using the eventName elements. Information about the user (Alice) can be found in the userIdentity element.

Example Example: CreateLoadBalancer

```
{
    "eventVersion": "1.03",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "123456789012",
        "arn": "arn:aws:iam::123456789012:user/Alice",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "Alice"
    },
    "eventTime": "2016-04-01T15:31:48Z",
    "eventSource": "elasticloadbalancing.amazonaws.com",
    "eventName": "CreateLoadBalancer",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "198.51.100.1",
    "userAgent": "aws-cli/1.10.10 Python/2.7.9 Windows/7 botocore/1.4.1",
    "requestParameters": {
        "subnets": ["subnet-8360a9e7","subnet-b7d581c0"],
        "securityGroups": ["sg-5943793c"],
        "name": "my-load-balancer",
        "scheme": "internet-facing"
    },
    "responseElements": {
        "loadBalancers": [
            {
                "type": "application",
                "loadBalancerName": "my-load-balancer",
                "vpcId": "vpc-3ac0fb5f",
                "securityGroups": ["sg-5943793c"],
                "state": {"code": "provisioning"},
                "availabilityZones": [
                    {"subnetId": "subnet-8360a9e7","zoneName": "us-west-2a"},
                    {"subnetId": "subnet-b7d581c0","zoneName": "us-west-2b"}
                ],
                "DNSName": "my-load-balancer-1836718677.us-west-2.elb.amazonaws.com",
                "canonicalHostedZoneId": "Z2P70J7HTTPPLU",
                "createdTime": "Apr 11, 2016 5:23:50 PM",
                "scheme": "internet-facing"
            }
        ],
        "requestID": "b9960276-b9b2-11e3-8a13-f1ef1EXAMPLE",
        "eventID": "6f4ab5bd-2daa-4d00-be14-d92efEXAMPLE",
        "eventType": "AwsApiCall",
        "apiVersion": "2015-12-01",
        "recipientAccountId": "123456789012"
    }
}
```

Example Example: DeleteLoadBalancer

```
{
    "eventVersion": "1.03",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "123456789012",
        "arn": "arn:aws:iam::123456789012:user/Alice",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "userName": "Alice"
    },
    "eventTime": "2016-04-01T15:31:48Z",
    "eventSource": "elasticloadbalancing.amazonaws.com",
    "eventName": "CreateLoadBalancer",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "198.51.100.1",
    "userAgent": "aws-cli/1.10.10 Python/2.7.9 Windows/7 botocore/1.4.1",
    "requestParameters": {
        "subnets": ["subnet-8360a9e7","subnet-b7d581c0"],
        "securityGroups": ["sg-5943793c"],
        "name": "my-load-balancer",
        "scheme": "internet-facing"
    },
    "responseElements": {
        "loadBalancers": [
            {
                "type": "application",
                "loadBalancerName": "my-load-balancer",
                "vpcId": "vpc-3ac0fb5f",
                "securityGroups": ["sg-5943793c"],
                "state": {"code": "provisioning"},
                "availabilityZones": [
                    {"subnetId": "subnet-8360a9e7","zoneName": "us-west-2a"},
                    {"subnetId": "subnet-b7d581c0","zoneName": "us-west-2b"}
                ],
                "DNSName": "my-load-balancer-1836718677.us-west-2.elb.amazonaws.com",
                "canonicalHostedZoneId": "Z2P70J7HTTPPLU",
                "createdTime": "Apr 11, 2016 5:23:50 PM",
                "scheme": "internet-facing"
            }
        ],
        "requestID": "b9960276-b9b2-11e3-8a13-f1ef1EXAMPLE",
        "eventID": "6f4ab5bd-2daa-4d00-be14-d92efEXAMPLE",
        "eventType": "AwsApiCall",
        "apiVersion": "2015-12-01",
        "recipientAccountId": "123456789012"
    }
}
```
"type": "IAMUser",
"principalId": "123456789012",
"arn": "arn:aws:iam::123456789012:user/Alice",
"accountId": "123456789012",
"accessKeyId": "AKIAIOSFODNN7EXAMPLE",
"userName": "Alice"
},
"eventTime": "2016-04-01T15:31:48Z",
"eventSource": "elasticloadbalancing.amazonaws.com",
"eventName": "DeleteLoadBalancer",
"awsRegion": "us-west-2",
"sourceIPAddress": "198.51.100.1",
"userAgent": "aws-cli/1.10.10 Python/2.7.9 Windows/7 botocore/1.4.1",
"requestParameters": {
  "loadBalancerArn": "arn:aws:elasticloadbalancing:us-west-2:123456789012:loadbalancer/app/my-load-balancer/ffeccdace1759e1d0"
},
"responseElements": null,
"requestID": "349598b3-000e-11e6-a82b-298133eEXAMPLE",
"eventID": "75e81c95-4012-421f-a0cf-babdaEXAMPLE",
"eventType": "AwsApiCall",
"apiVersion": "2015-12-01",
"recipientAccountId": "123456789012"
Troubleshoot Your Application Load Balancers

The following information can help you troubleshoot issues with your Application Load Balancer.

Issues

- A registered target is not in service (p. 110)
- Clients cannot connect to an Internet-facing load balancer (p. 111)
- The load balancer sends requests to unhealthy targets (p. 111)
- The load balancer sends a response code of 000 (p. 111)
- The load balancer generates an HTTP error (p. 111)
- A target generates an HTTP error (p. 114)

A registered target is not in service

If a target is taking longer than expected to enter the InService state, it might be failing health checks. Your target is not in service until it passes one health check. For more information, see Health Checks for Your Target Groups (p. 64).

Verify that your instance is failing health checks and then check for the following:

A security group does not allow traffic

The security group associated with an instance must allow traffic from the load balancer using the health check port and health check protocol. You can add a rule to the instance security group to allow all traffic from the load balancer security group. Also, the security group for your load balancer must allow traffic to the instances.

A network access control list (ACL) does not allow traffic

The network ACL associated with the subnets for your instances must allow inbound traffic on the health check port and outbound traffic on the ephemeral ports (1024-65535). The network ACL associated with the subnets for your load balancer nodes must allow inbound traffic on the ephemeral ports and outbound traffic on the health check and ephemeral ports.

The ping path does not exist

Create a target page for the health check and specify its path as the ping path.

The connection times out

First, verify that you can connect to the target directly from within the network using the private IP address of the target and the health check protocol. If you can’t connect, check whether the instance is over-utilized, and add more targets to your target group if it is too busy to respond. If you can connect, it is possible that the target page is not responding before the health check timeout period. Choose a simpler target page for the health check or adjust the health check settings.
The target did not return a successful response code

By default, the success code is 200, but you can optionally specify additional success codes when you configure health checks. Confirm the success codes that the load balancer is expecting and that your application is configured to return these codes on success.

Clients cannot connect to an Internet-facing load balancer

If the load balancer is not responding to requests, check for the following:

Your Internet-facing load balancer is attached to a private subnet

Verify that you specified public subnets for your load balancer. A public subnet has a route to the Internet Gateway for your virtual private cloud (VPC).

A security group or network ACL does not allow traffic

The security group for the load balancer and any network ACLs for the load balancer subnets must allow inbound traffic from the clients and outbound traffic to the clients on the listener ports.

The load balancer sends requests to unhealthy targets

If there is at least one healthy target in a target group, the load balancer routes requests only to the healthy targets. If a target group contains only unhealthy targets, the load balancer routes requests to the unhealthy targets.

The load balancer sends a response code of 000

With HTTP/2 connections, if the compressed length of any of the headers exceeds 8K, the load balancer sends a GOAWAY frame and closes the connection with a TCP FIN.

The load balancer generates an HTTP error

The following HTTP errors are generated by the load balancer. The load balancer sends the HTTP code to the client, saves the request to the access log, and increments the HTTPCode_ELB_4XX_Count or HTTPCode_ELB_5XX_Count metric.

Errors
- HTTP 400: Bad Request (p. 112)
- HTTP 401: Unauthorized (p. 112)
- HTTP 403: Forbidden (p. 112)
- HTTP 405: Method Not Allowed (p. 112)
- HTTP 408: Request Timeout (p. 112)
- HTTP 413: Payload Too Large (p. 112)
HTTP 400: Bad Request

Possible causes:

- The client sent a malformed request that does not meet the HTTP specification.
- The request header exceeded 16K per request line, 16K per single header, or 64K for the entire header.

HTTP 401: Unauthorized

You configured a listener rule to authenticate users. Either you configured OnUnauthenticatedRequest to deny unauthenticated users or the IdP denied access.

HTTP 403: Forbidden

You configured an AWS WAF web access control list (web ACL) to monitor requests to your Application Load Balancer and it blocked a request.

HTTP 405: Method Not Allowed

The client used the TRACE method, which is not supported by Application Load Balancers.

HTTP 408: Request Timeout

The client did not send data before the idle timeout period expired. Sending a TCP keep-alive does not prevent this timeout. Send at least 1 byte of data before each idle timeout period elapses. Increase the length of the idle timeout period as needed.

HTTP 413: Payload Too Large

The target is a Lambda function and the request body exceeds 1 MB.

HTTP 414: URI Too Long

The request URL or query string parameters are too large.

HTTP 460

The load balancer received a request from a client, but the client closed the connection with the load balancer before the idle timeout period elapsed.
Check whether the client timeout period is greater than the idle timeout period for the load balancer. Ensure that your target provides a response to the client before the client timeout period elapses, or increase the client timeout period to match the load balancer idle timeout, if the client supports this.

**HTTP 463**

The load balancer received an **X-Forwarded-For** request header with more than 30 IP addresses.

**HTTP 500: Internal Server Error**

Possible causes:

- You configured an AWS WAF web access control list (web ACL) and there was an error executing the web ACL rules.
- You configured a listener rule to authenticate users, but one of the following is true:
  - The load balancer is unable to communicate with the IdP token endpoint or the IdP user info endpoint. Verify that the security groups for your load balancer and the network ACLs for your VPC allow outbound access to these endpoints. Verify that your VPC has internet access. If you have an internal-facing load balancer, use a NAT gateway to enable internet access.
  - The size of the claims returned by the IdP exceeded the maximum size supported by the load balancer.
  - A client submitted an HTTP/1.0 request without a host header, and the load balancer was unable to generate a redirect URL.
  - A client submitted a request without an HTTP protocol, and the load balancer was unable to generate a redirect URL.
  - The requested scope doesn't return an ID token.

**HTTP 501: Not Implemented**

The load balancer received a **Transfer-Encoding** header with an unsupported value. The supported values for **Transfer-Encoding** are chunked and identity. As an alternative, you can use the **Content-Encoding** header.

**HTTP 502: Bad Gateway**

Possible causes:

- The load balancer received a TCP RST from the target when attempting to establish a connection.
- The load balancer received an unexpected response from the target, such as "ICMP Destination unreachable (Host unreachable)", when attempting to establish a connection. Check whether traffic is allowed from the load balancer subnets to the targets on the target port.
- The target closed the connection with a TCP RST or a TCP FIN while the load balancer had an outstanding request to the target. Check whether the keep-alive duration of the target is shorter than the idle timeout value of the load balancer.
- The target response is malformed or contains HTTP headers that are not valid.
- The load balancer encountered an SSL handshake error or SSL handshake timeout (10 seconds) when connecting to a target.
- The deregistration delay period elapsed for a request being handled by a target that was deregistered. Increase the delay period so that lengthy operations can complete.
- The target is a Lambda function and the response body exceeds 1 MB.
- The target is a Lambda function that did not respond before its configured timeout was reached.
HTTP 503: Service Unavailable

The target groups for the load balancer have no registered targets.

HTTP 504: Gateway Timeout

Possible causes:

- The load balancer failed to establish a connection to the target before the connection timeout expired (10 seconds).
- The load balancer established a connection to the target but the target did not respond before the idle timeout period elapsed.
- The network ACL for the subnet did not allow traffic from the targets to the load balancer nodes on the ephemeral ports (1024-65535).
- The target returns a content-length header that is larger than the entity body. The load balancer timed out waiting for the missing bytes.
- The target is a Lambda function and the Lambda service did not respond before the connection timeout expired.

HTTP 561: Unauthorized

You configured a listener rule to authenticate users, but the IdP returned an error code when authenticating the user.

A target generates an HTTP error

The load balancer forwards valid HTTP responses from targets to the client, including HTTP errors. The HTTP errors generated by a target are recorded in the HTTPCode_Target_4XX_Count and HTTPCode_Target_5XX_Count metrics.
Quotas for Your Application Load Balancers

Your AWS account has default quotas, formerly referred to as limits, for each AWS service. Unless otherwise noted, each quota is Region-specific. You can request increases for some quotas, and other quotas cannot be increased.

To view the quotas for your Application Load Balancers, open the Service Quotas console. In the navigation pane, choose AWS services and select Elastic Load Balancing. You can also use the describe-account-limits (AWS CLI) command for Elastic Load Balancing.

To request a quota increase, see Requesting a Quota Increase in the Service Quotas User Guide. If the quota is not yet available in Service Quotas, use the Elastic Load Balancing limit increase form.

Your AWS account has the following quotas related to Application Load Balancers.

**Regional**
- Load balancers per Region: 50
- Target groups per Region: 3000 *

**Load Balancer**
- Listeners per load balancer: 50
- Targets per load balancer: 1000
- Target groups per load balancer: 100
- Subnets per Availability Zone per load balancer: 1
- Security groups per load balancer: 5
- Rules per load balancer (not counting default rules): 100
- Certificates per load balancer (not counting default certificates): 25
- Number of times a target can be registered per load balancer: 100

**Target Group**
- Load balancers per target group: 1
- Targets per target group (instances or IP addresses): 1000
- Targets per target group (Lambda functions): 1

**Rule**
- Target groups per action: 5
- Match evaluations per rule: 5
- Wildcards per rule: 5
- Actions per rule: 2 (one optional authentication action, one required action)

* This quota is shared by target groups for your Application Load Balancers and Network Load Balancers.
# Document History for Application Load Balancers

The following table describes the releases for Application Load Balancers.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Least outstanding requests</td>
<td>This release adds support for the least outstanding requests algorithm. For more information, see Routing Algorithm (p. 60).</td>
<td>November 25, 2019</td>
</tr>
<tr>
<td>Weighted target groups</td>
<td>This release adds support for forward actions with multiple target groups. Requests are distributed to these target groups based on the weight you specify for each target group. For more information, see Forward Actions (p. 29).</td>
<td>November 19, 2019</td>
</tr>
<tr>
<td>New attribute</td>
<td>This release adds support for the routing.http.drop_invalid_header_fields.enabled attribute. For more information, see Load Balancer Attributes (p. 17).</td>
<td>November 11, 2019</td>
</tr>
<tr>
<td>Advanced request routing</td>
<td>This release extends the existing support for host header and path-based routing by adding conditions for your listener rules based on standard and custom HTTP headers and methods, query parameters, and source IP addresses. For more information, see Rule Condition Types (p. 33).</td>
<td>March 27, 2019</td>
</tr>
<tr>
<td>Lambda functions as a target</td>
<td>This release add support to register your Lambda functions as a target. For more information, see Lambda Functions as Targets (p. 71).</td>
<td>November 29, 2018</td>
</tr>
<tr>
<td>Fixed-response actions</td>
<td>This release adds support for the load balancer to return a custom HTTP response. For more information, see Fixed-Response Actions (p. 29).</td>
<td>July 25, 2018</td>
</tr>
<tr>
<td>Redirect actions</td>
<td>This release adds support for the load balancer to redirect requests to a different URL. For</td>
<td>July 25, 2018</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>-------------------------------</td>
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<td>---------------</td>
</tr>
<tr>
<td>Security policies for FS and TLS 1.2</td>
<td>This release adds security policies for Forward Secrecy (FS) and TLS 1.2. For more information, see Security Policies (p. 40).</td>
<td>June 6, 2018</td>
</tr>
<tr>
<td>Authentication support</td>
<td>This release adds support for the load balancer to authenticate users of your applications using their corporate or social identities before routing requests. For more information, see Authenticate Users Using an Application Load Balancer (p. 50).</td>
<td>May 30, 2018</td>
</tr>
<tr>
<td>Slow start mode</td>
<td>This release adds support for slow start mode, which gradually increases the share of requests the load balancer sends to a newly registered target while it warms up. For more information, see Slow Start Mode (p. 61).</td>
<td>March 24, 2018</td>
</tr>
<tr>
<td>Resource-level permissions</td>
<td>This release adds support for resource-level permissions and tagging condition keys. For more information, see Authentication and Access Control in the Elastic Load Balancing User Guide.</td>
<td>May 10, 2018</td>
</tr>
<tr>
<td>SNI support</td>
<td>This release adds support for Server Name Indication (SNI). For more information, see SSL Certificates (p. 38).</td>
<td>October 10, 2017</td>
</tr>
<tr>
<td>IP addresses as targets</td>
<td>This release adds support for registering IP addresses as targets. For more information, see Target Type (p. 58).</td>
<td>August 31, 2017</td>
</tr>
<tr>
<td>Host-based routing</td>
<td>This release adds support for routing requests based on the host names in the host header. For more information, see Host Conditions (p. 34).</td>
<td>April 5, 2017</td>
</tr>
<tr>
<td>Security policies for TLS 1.1 and TLS 1.2</td>
<td>This release adds security policies for TLS 1.1 and TLS 1.2. For more information, see Security Policies (p. 40).</td>
<td>February 6, 2017</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>IPv6 support</td>
<td>This release adds support for IPv6 addresses. For more information, see IP Address Type (p. 17).</td>
<td>January 25, 2017</td>
</tr>
<tr>
<td>Request tracing</td>
<td>This release adds support for request tracing. For more information, see Request Tracing for Your Application Load Balancer (p. 105).</td>
<td>November 22, 2016</td>
</tr>
<tr>
<td>Percentiles support for the TargetResponseTime metric</td>
<td>This release adds support for the new percentile statistics supported by Amazon CloudWatch. For more information, see Statistics for Application Load Balancer Metrics (p. 90).</td>
<td>November 17, 2016</td>
</tr>
<tr>
<td>New load balancer type</td>
<td>This release of Elastic Load Balancing introduces Application Load Balancers.</td>
<td>August 11, 2016</td>
</tr>
</tbody>
</table>