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<td>566</td>
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</tbody>
</table>
What is Amazon SES?

Amazon Simple Email Service (SES) is an email platform that provides an easy, cost-effective way for you to send and receive email using your own email addresses and domains.

For example, you can send marketing emails such as special offers, transactional emails such as order confirmations, and other types of correspondence such as newsletters. When you use Amazon SES to receive mail, you can develop software solutions such as email autoresponders, email unsubscribe systems, and applications that generate customer support tickets from incoming emails.

For more information about topics related to Amazon SES, see the AWS Messaging and Targeting Blog.

Benefits

Building a large-scale email solution is often a complex and costly challenge for a business. You must deal with infrastructure challenges such as email server management, network configuration, and IP address reputation. Additionally, many third-party email solutions require contract and price negotiations, as well as significant up-front costs. Amazon SES eliminates these challenges and enables you to benefit from the years of experience and sophisticated email infrastructure Amazon.com has built to serve its own large-scale customer base.

Related services

Amazon SES integrates seamlessly with other AWS products. For example, you can:

- Add email-sending capabilities to any application. If your application runs in Amazon Elastic Compute Cloud (Amazon EC2), you can use Amazon SES to send 62,000 emails every month at no additional charge. You can send email from Amazon EC2 by using an AWS SDK, by using the Amazon SES SMTP interface (p. 37), or by making calls directly to the Amazon SES API.
- Use AWS Elastic Beanstalk to create an email-enabled application such as a program that uses Amazon SES to send a newsletter to customers.
- Set up Amazon Simple Notification Service (Amazon SNS) to notify you of your emails that bounced, produced a complaint, or were successfully delivered to the recipient's mail server. When you use Amazon SES to receive emails, your email content can be published to Amazon SNS topics.
- Use the AWS Management Console to set up Easy DKIM, which is a way to authenticate your emails. Although you can use Easy DKIM with any DNS provider, it is especially easy to set up when you manage your domain with Route 53.
- Control user access to your email sending by using AWS Identity and Access Management (IAM).
- Store emails you receive in Amazon Simple Storage Service (Amazon S3).
- Take action on your received emails by triggering AWS Lambda functions.
- Use AWS Key Management Service (AWS KMS) to optionally encrypt the mail you receive in your Amazon S3 bucket.
- Use AWS CloudTrail to log Amazon SES API calls that you make using the console or the Amazon SES API.
• Publish your email sending events to Amazon CloudWatch or Amazon Kinesis Data Firehose. If you publish your email sending events to Kinesis Data Firehose, you can access them in Amazon Redshift, Amazon OpenSearch Service, or Amazon S3.

Pricing

With Amazon SES, you pay based on the volume of emails sent and received. For more information, see Amazon SES pricing.

Regions and Amazon SES

Amazon SES is available in several AWS Regions around the world. In each Region, AWS maintains multiple Availability Zones. These Availability Zones are physically isolated from each other, but are united by private, low-latency, high-throughput, and highly redundant network connections. These Availability Zones enable us to provide very high levels of availability and redundancy, while also minimizing latency.

For a list of all of the Amazon SES Regional endpoints, see Amazon Simple Email Service endpoints and quotas in the AWS General Reference. To learn more about the number of Availability Zones that are available in each Region, see AWS Global Infrastructure.

This section contains information that you need to know if you plan to use Amazon SES in multiple AWS Regions. It discusses the following subjects:

• Amazon SES regions and endpoints (p. 2)
• Sandbox removal and sending limit increases (p. 3)
• Verification of email addresses and domains (p. 3)
• Easy DKIM (p. 3)
• Account-level suppression list (p. 3)
• Feedback notifications (p. 3)
• SMTP credentials (p. 4)
• Sending authorization (p. 5)
• Custom MAIL FROM domains (p. 4)
• Email receiving (p. 5)
• Setting up (MX) records

For general information about AWS Regions, see AWS service endpoints in the AWS General Reference.

Amazon SES regions and endpoints

When you use Amazon SES to send email, you connect to a URL that provides an endpoint for the SES API or SMTP interface. The AWS General Reference contains a complete list of endpoints that you use to send and receive email through Amazon SES. For more information, see Amazon Simple Email Service endpoints and quotas in the AWS General Reference.

When you send email through Amazon SES, you can use the URLs in the rows specified with HTTPS in the Protocol column to make HTTPS requests to the SES API. You can also use the URLs in the rows specified with SMTP in the Protocol column to send email by using the SMTP interface.

If you've configured Amazon SES to receive email that's sent to your domain, you can use the inbound SMTP endpoint URLs (that is, the URLs that begin with "inbound-smtp." when you set up the mail exchanger (MX) records in the DNS settings for your domain.
Note
The inbound SMTP URLs aren't IMAP server addresses. In other words, you can't use them to receive email by using an application such as Outlook. For a service that provides an IMAP server for incoming email, see Amazon WorkMail.

Sandbox removal and sending limit increases

The sandbox status for your account can differ between AWS Regions. In other words, if your account has been removed from the sandbox in the US West (Oregon) Region, it might still be in the sandbox in the US East (N. Virginia) Region, unless you've also had it removed from the sandbox in that Region.

Sending limits can also be different depending on the AWS Region. For example, if your account is able to send 10 messages per second in the Europe (Ireland) Region, you might be able to send more or fewer messages in other Regions.

When you submit a request to have your account removed from the sandbox (p. 29), or when you submit a request to have your account’s sending quotas increased (p. 33), be sure to choose all of the AWS Regions that your request applies to. You can submit several requests in a single Support Center case.

Verification of email addresses and domains

Before you can send email using Amazon SES, you have to verify that you own the email address or domain that you plan to send from. The verification status of email addresses and domains also differs across AWS Regions. For example, if you verify a domain in the US West (Oregon) Region, you can't use that domain to send email in the US East (N. Virginia) Region until you complete the verification process again for that Region. For more information about verifying email addresses and domains, see Verified identities in Amazon SES (p. 127).

Easy DKIM

You have to perform the Easy DKIM setup process for each Region where you want to use Easy DKIM. That is, in each Region, you have to use the Amazon SES console or the Amazon SES API to generate TXT records. Next, you have to add all of the TXT records to the DNS configuration for your domain. For more information about setting up Easy DKIM, see Easy DKIM in Amazon SES (p. 152).

Account-level suppression list

Your Amazon SES account-level suppression list applies to your AWS account only in the current AWS Region. You can manually add or remove, individually or in bulk, addresses from your account-level suppression list by using the SES API v2 or console. For more information about using your account-level suppression list, see Using the Amazon SES account-level suppression list (p. 283).

Feedback notifications

There are two important points to note about setting up feedback notifications in multiple Regions:

- Verified identity settings, such as whether you receive feedback by email or through Amazon Simple Notification Service (Amazon SNS), only apply to the Region that you set them in. For example, if you verify user@example.com in the US West (Oregon) and US East (N. Virginia) Regions and you want to receive bounced emails via Amazon SNS notifications, you have to use the Amazon SES API or the Amazon SES console to set up Amazon SNS feedback notifications for user@example.com in both Regions.
- Amazon SNS topics that you use for feedback forwarding have to be in the same Region where you use Amazon SES.
SMTP credentials

The credentials that you use to send email through the Amazon SES SMTP interface are unique to each AWS Region. If you use the Amazon SES SMTP interface to send email in more than one Region, you have to generate a set of SMTP credentials (p. 38) for each Region.

Note
If you created your SMTP credentials before January 10, 2019, your SMTP credentials were created using an older version of the AWS Signature. For security purposes, you should delete credentials that you created before this date, and replace them with newer credentials. You can delete older credentials by using the IAM console.

Custom MAIL FROM domains

You can use the same custom MAIL FROM domain for verified identities in different AWS Regions. If that is what you want to do, you only need to publish one MX record to the MAIL FROM domain’s DNS server. In this situation, bounce notifications are sent to the Amazon SES feedback endpoint in the Region that you specified in the MX record first. Next Amazon SES redirects the bounces to the verified identity in the Region that sent the email.

Use the MX record settings that Amazon SES provides during the custom MAIL FROM setup process for an identity in one of the Regions. The custom MAIL FROM setup process is described in Using a custom MAIL FROM domain (p. 165). For reference, you can find the feedback endpoints for all of the Regions in the following table.

<table>
<thead>
<tr>
<th>Region Name</th>
<th>Feedback Endpoints for Custom MAIL FROM Sending Configurations</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>feedback-smtp.us-east-2.amazonaws.com</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>feedback-smtp.us-east-1.amazonaws.com</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>feedback-smtp.us-west-1.amazonaws.com</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>feedback-smtp.us-west-2.amazonaws.com</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>feedback-smtp.af-south-1.amazonaws.com</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta)</td>
<td>feedback-smtp.ap-southeast-3.amazonaws.com</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>feedback-smtp.ap-south-1.amazonaws.com</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>feedback-smtp.ap-northeast-3.amazonaws.com</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>feedback-smtp.ap-northeast-2.amazonaws.com</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>feedback-smtp.ap-southeast-1.amazonaws.com</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>feedback-smtp.ap-southeast-2.amazonaws.com</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>feedback-smtp.ap-northeast-1.amazonaws.com</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>feedback-smtp.ca-central-1.amazonaws.com</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>feedback-smtp.eu-central-1.amazonaws.com</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>feedback-smtp.eu-west-1.amazonaws.com</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>feedback-smtp.eu-west-2.amazonaws.com</td>
</tr>
</tbody>
</table>
Sending authorization

Delegate senders can only send emails from the AWS Region where the identity owner’s identity is verified. The sending authorization policy that gives permission to the delegate sender must be attached to the identity in that Region. For more information about sending authorization, see Using sending authorization with Amazon SES (p. 208).

Email receiving

With the exception of Amazon S3 buckets, all of the AWS resources that you use for receiving email with Amazon SES have to be in the same AWS Region as the Amazon SES endpoint. For example, if you use Amazon SES in the US West (Oregon) Region, then any Amazon SNS topics, AWS KMS keys, and Lambda functions that you use also have to be in the US West (Oregon) Region. Similarly, to receive email with Amazon SES within a Region, you have to create an active receipt rule set in that Region.

The following table lists the email receiving endpoints for all of the AWS Regions where Amazon SES supports email receiving:

<table>
<thead>
<tr>
<th>Region Name</th>
<th>Email Receiving Endpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (N. Virginia)</td>
<td>inbound-smtp.us-east-1.amazonaws.com</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>inbound-smtp.us-west-2.amazonaws.com</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>inbound-smtp.eu-west-1.amazonaws.com</td>
</tr>
</tbody>
</table>

The following table lists the regions where Amazon SES doesn't support email receiving:

<table>
<thead>
<tr>
<th>Email Receiving Not Supported Regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio), US West (N. California)</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta), Asia Pacific (Mumbai), Asia Pacific (Osaka), Asia Pacific (Seoul), Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo)</td>
</tr>
<tr>
<td>Canada (Central)</td>
</tr>
</tbody>
</table>
Service quotas in Amazon SES

The following sections list and describe the quotas that apply to Amazon SES resources and operations. Some quotas can be increased, while others can’t. To determine whether you can request an increase for a quota, refer to the **Adjustable** column.

**Note**
Amazon SES quotas are for each AWS Region that you use in your AWS account.

### Email sending quotas

The following quotas apply to sending email through Amazon SES.

#### Sending quotas

Quotas are based on the number of recipients, rather than on the number of messages.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of emails that can be sent per 24-hour period</td>
<td>If your account is in the sandbox, you can send up to 200 emails per 24-hour period. If your account is out of the sandbox, this number varies based on your specific use case.</td>
<td>Yes (p. 33)</td>
</tr>
<tr>
<td>Number of emails that can be sent per second (<strong>sending rate</strong>)</td>
<td>If your account is in the sandbox, you can send 1 email per second. If your account is out of the sandbox, this rate varies based on your specific use case.</td>
<td>Yes (p. 33)</td>
</tr>
</tbody>
</table>

#### Message quotas

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the <strong>SES v1 API</strong> - Maximum message size (including attachments)</td>
<td>10 MB per message (after base64 encoding).</td>
<td>No (For workloads with message sizes in excess of 10MB, consider migrating to the <strong>SES v2 API</strong>.)</td>
</tr>
<tr>
<td><strong>Using the SES v2 API</strong> or SMTP (p. 37) - Maximum</td>
<td>40 MB per message (after base64 encoding).</td>
<td>No</td>
</tr>
</tbody>
</table>
## Email sending quotas

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>message size (including attachments)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**
Messages larger than 10MB are subject to bandwidth throttling, and depending on your sending rate, you may be throttled to as low as 40MB/s. For example, you could send a 40MB message at the rate of 1 message per second, or two 20MB messages per second.

## Sender and recipient quotas

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of recipients per message</td>
<td>50 recipients per message.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>A recipient is any &quot;To&quot;, &quot;CC&quot;, or &quot;BCC&quot; address.</td>
<td></td>
</tr>
<tr>
<td>Maximum number of identities that you can verify</td>
<td>10,000 identities per AWS Region.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>An identity is a domain or email address that you use to send email through Amazon SES.</td>
<td></td>
</tr>
<tr>
<td>Maximum number of dedicated IP pools (inclusive of both managed and standard IP pools)</td>
<td>50</td>
<td>No</td>
</tr>
</tbody>
</table>

## Quotas related to event publishing

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of configuration sets</td>
<td>10,000</td>
<td>No</td>
</tr>
<tr>
<td>Maximum length of configuration set name</td>
<td>Configuration set names can contain up to 64 alphanumeric characters. They can also contain hyphens (-) and underscores (_). Names can't contain spaces, accented characters, or any other special characters.</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of event destinations per configuration set</td>
<td>10</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of dimensions per CloudWatch event destination</td>
<td>10</td>
<td>No</td>
</tr>
</tbody>
</table>
Email template quotas

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of email templates in each AWS Region</td>
<td>20,000</td>
<td>No</td>
</tr>
<tr>
<td>Maximum template size</td>
<td>500 KB</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of replacement values in each template</td>
<td>Unlimited</td>
<td>N/A</td>
</tr>
<tr>
<td>Maximum number of recipients for each templated email</td>
<td>50 destinations. A <em>destination</em> is any email address on the &quot;To&quot;, &quot;CC&quot;, or &quot;BCC&quot; lines.</td>
<td>No</td>
</tr>
</tbody>
</table>

**Note**

The number of destinations you can contact in a single call to the API may be limited by your account's maximum sending rate.

Quotas related to email receiving

The following table lists the quotas associated with receiving email through Amazon SES.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of rules per receipt rule set</td>
<td>200</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of actions per receipt rule</td>
<td>10</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of recipients per receipt rule</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of receipt rule sets per AWS account</td>
<td>40</td>
<td>No</td>
</tr>
<tr>
<td>Maximum number of IP address filters per AWS account</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>Maximum email size (including headers) that can be stored in an Amazon S3 bucket</td>
<td>40 MB</td>
<td>No</td>
</tr>
<tr>
<td>Maximum email size (including headers) that can be published using an Amazon SNS notification</td>
<td>150 KB</td>
<td>No</td>
</tr>
</tbody>
</table>
General quotas

The following table lists quotas that apply to both sending and receiving email through Amazon SES.

Amazon SES API quotas

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Quota</th>
<th>Adjustable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate at which you can call Amazon SES API actions</td>
<td>All actions (except for SendEmail, SendRawEmail, and SendTemplatedEmail) are throttled at one request per second.</td>
<td>No</td>
</tr>
</tbody>
</table>

Types of Amazon SES credentials

To interact with Amazon Simple Email Service (Amazon SES), you use security credentials to verify who you are and whether you have permission to interact with Amazon SES. There are different types of credentials, and the credentials you use depend on what you want to do. For example, you use AWS access keys when you send an email using the Amazon SES API, and SMTP credentials when you send an email using the Amazon SES SMTP interface.

The following table lists the types of credentials you might use with Amazon SES, depending on what you are doing.

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<tr>
<th>If you want to access the...</th>
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<th>What the credentials consist of</th>
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<tbody>
<tr>
<td>Amazon SES API</td>
<td>AWS access keys</td>
<td>Access key ID and secret access key</td>
<td>See <a href="https://docs.aws.amazon.com/general/latest/aws-creds/access-keys.html">Access Keys</a> in the <a href="https://docs.aws.amazon.com/general/latest/awsgeneralref/index.html">AWS General Reference</a>. Note For security best practice, use AWS Identity and Access Management (IAM) user access keys instead of AWS account access keys. Your AWS account credentials grant full access to all your AWS resources, so you should store them in a safe place and instead use IAM user credentials for day-to-day interaction with AWS. For more information, see <a href="https://docs.aws.amazon.com/general/latest/awsgeneralref/root-account-credentials-vs-iam-user-credentials.html">Root Account Credentials vs. IAM User Credentials</a> in the <a href="https://docs.aws.amazon.com/general/latest/awsgeneralref/index.html">AWS General Reference</a>.</td>
</tr>
</tbody>
</table>
### Types of credentials

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<tr>
<td>Amazon SES SMTP interface</td>
<td>SMTP credentials</td>
<td>User name and password</td>
<td>See [Obtaining Amazon SES SMTP credentials](p. 38). <strong>Note</strong> Although your Amazon SES SMTP credentials are different than your AWS access keys and IAM user access keys, Amazon SES SMTP credentials are actually a type of IAM credentials. An IAM user can create Amazon SES SMTP credentials, but the root account owner must ensure that the IAM user's policy gives them permission to access the following IAM actions: &quot;iam:ListUsers&quot;, &quot;iam:CreateUser&quot;, &quot;iam:CreateAccessKey&quot;, and &quot;iam:PutUserPolicy&quot;.</td>
</tr>
<tr>
<td>Amazon SES console</td>
<td>IAM user name and password OR Email address and password</td>
<td>IAM user name and password OR Email address and password</td>
<td>See [IAM User Name and Password](p. 38) and [Email Address and Password](p. 38) of the [AWS General Reference](p. 38). <strong>Note</strong> For security best practice, use an IAM user name and password instead of an email address and password. The email address and password combination are for your AWS account, so you should store them in a safe place instead of using them for day-to-day interaction with AWS. For more information, see [Root Account Credentials vs. IAM User Credentials](p. 38) in the [AWS General Reference](p. 38).</td>
</tr>
</tbody>
</table>
For more information about different types of AWS security credentials (except for SMTP credentials, which are used only for Amazon SES), see AWS Security Credentials in the AWS General Reference.

How email sending works in Amazon SES

This topic describes what happens when you send an email with SES, and the various outcomes that can occur after the email is sent. The following figure is a high-level overview of the sending process:

1. A client application, acting as an email sender, makes a request to SES to send email to one or more recipients.
2. If the request is valid, SES accepts the email.
3. SES sends the message over the Internet to the recipient's receiver. Once the message is passed to SES, it is usually sent immediately, with the first delivery attempt normally occurring within milliseconds.
4. At this point, there are different possibilities. For example:
   a. The ISP successfully delivers the message to the recipient's inbox.
   b. The recipient's email address does not exist, so the ISP sends a bounce notification to SES. SES then forwards the notification to the sender.
   c. The recipient receives the message but considers it to be spam and registers a complaint with the ISP. The ISP, which has a feedback loop set up with SES, sends the complaint to SES, which then forwards it to the sender.

The following sections review the individual possible outcomes after a sender sends an email request to SES and after SES sends an email message to the recipient.

After a sender sends an email request to SES

When the sender makes a request to SES to send an email, the call may succeed or fail. The following sections describe what happens in each case.

Successful sending request

If the request to SES succeeds, SES returns a success response to the sender. This message includes the message ID, a string of characters that uniquely identifies the request. You can use the message ID to identify the sent email or to track problems encountered during sending (you must store your own mapping (p. 554) between an identifier and the SES message ID that SES passes back to you when it accepts the email). SES then assembles an email message based on the request parameters, scans the
message for questionable content and viruses and then sends it out over the Internet using Simple Mail Transfer Protocol (SMTP). Your message is usually sent immediately; the first delivery attempt typically occurs within milliseconds.

**Note**
If SES accepts the sender's request and then determines that the message contains a virus, SES stops processing the message and doesn't attempt to deliver it to the recipient's mail server.

**Failed sending request**

If the sender's email-sending request to SES fails, SES responds to the sender with an error and drops the email. The request could fail for several reasons. For example, the request may not be formatted properly or the email address may not have been verified by the sender.

The method through which you can determine if the request has failed depends on how you call SES. The following are examples of how errors and exceptions are returned:

- If you are calling SES through the Query (HTTPS) API (SendEmail or SendRawEmail), the actions will return an error. For more information, see the Amazon Simple Email Service API Reference.
- If you are using an AWS SDK for a programming language that uses exceptions, the call to SES will throw a `MessageRejectedException`. (The name of the exception may vary slightly depending on the SDK.)
- If you are using the SMTP interface, then the sender receives an SMTP response code, but how the error is conveyed depends on the sender's client. Some clients may display an error code; others may not.

For information about errors that can occur when you send an email with SES, see Amazon SES email sending errors (p. 537).

**After Amazon SES sends an email**

If the sender's request to SES succeeds, then SES sends the email and one of the following outcomes occurs:

- **Successful delivery and the recipient does not object to the email** – The email is accepted by the ISP, and the ISP delivers the email to the recipient. A successful delivery is shown in the following figure.

- **Hard bounce** – The email is rejected by the ISP because of a persistent condition or rejected by SES because the email address is on the SES suppression list. An email address is on the SES suppression list if it has recently caused a hard bounce for any SES customer. A hard bounce with an ISP can occur because the recipient's address is invalid. A hard bounce notification is sent from the ISP back to SES, which notifies the sender through email or through Amazon Simple Notification Service (Amazon SNS), depending on the sender's setup. SES notifies the sender of suppression list bounces by the same means. The path of a hard bounce from an ISP is shown in the following figure.

- **Soft bounce** – The ISP cannot deliver the email to the recipient because of a temporary condition, such as the ISP is too busy to handle the request or the recipient's mailbox is full. A soft bounce can also occur if the domain does not exist. The ISP sends a soft bounce notification back to SES, or, in the case of a nonexistent domain, SES cannot find an email server for the domain. In either case, SES retries...
the email for an extended period of time. If SES cannot deliver the email in that time period, it sends you a bounce notification through email or through Amazon SNS. If SES can deliver the email to the recipient during a retry, the delivery is successful. A soft bounce is shown in the following figure. In this case, SES retries sending the email, and the ISP is eventually able to deliver it to the recipient.

- **Complaint** – The email is accepted by the ISP and delivered to the recipient, but the recipient considers the email to be spam and clicks a button such as “Mark as spam” in his or her email client. If SES has a feedback loop set up with the ISP, then a complaint notification is sent to SES, which forwards the complaint notification to the sender. Most ISPs do not provide the email address of the recipient who submitted the complaint, so the complaint notification from SES provides the sender a list of recipients who might have sent the complaint, based on the recipients of the original message and the ISP from which SES received the complaint. The path of a complaint is shown in the following figure.

- **Auto response** – The email is accepted by the ISP, and the ISP delivers it to the recipient. The ISP then sends an automatic response such as an out-of-the-office (OOTO) message to SES. SES forwards the auto response notification to the sender. An auto response is shown in the following figure.

Make sure that your SES-enabled program does not retry sending messages that generate an auto response.

**Tip**
You can use the SES mailbox simulator to test a successful delivery, bounce, complaint, OOTO, or what happens when an address is on the suppression list. For more information, see Using the mailbox simulator manually (p. 230).

**Email format in Amazon SES**

When a client makes a request to Amazon SES, Amazon SES constructs an email message compliant with the Internet Message Format specification (RFC 5322). An email consists of a *header*, a *body*, and an *envelope*, as described below.

- **Header**—Contains routing instructions and information about the message. Examples are the sender's address, the recipient's address, the subject, and the date. The header is analogous to the information at the top of a postal letter, though it can contain many other types of information, such as the format of the message.

- **Body**—Contains the text of the message itself.

- **Envelope**—Contains the actual routing information that is communicated between the email client and the mail server during the SMTP session. This email envelope information is analogous to the information on a postal envelope. The routing information of the email envelope is usually the same as the routing information in the email header, but not always. For example, when you send a blind carbon copy (BCC), the actual recipient address (derived from the envelope) is not the same as the “To” address that is displayed in the recipient's email client, which is derived from the header.
The following is a simple example of an email. The header is followed by a blank line and then the body of the email. The envelope isn't shown because it is communicated between the client and the mail server during the SMTP session, rather than a part of the email itself.

```
Received: from abc.smtp-out.amazonses.com (123.45.67.89) by in.example.com (87.65.43.210);
   Fri, 17 Dec 2010 14:26:22
From: "Andrew" <andrew@example.com>
To: "Bob" <bob@example.com>
Date: Fri, 17 Dec 2010 14:26:21 -0800
Subject: Hello
Message-ID: <61967230-7A45-4A9D-BEC9-87CBCF2211C9@example.com>
Accept-Language: en-US
Content-Language: en-US
Content-Type: text/plain; charset="us-ascii"
Content-Transfer-Encoding: quoted-printable
MIME-Version: 1.0

Hello, I hope you are having a good day.
-Andrew
```

The following sections review email headers and bodies and identify the information that you need to provide when you use Amazon SES.

**Email header**

There is one header per email message. Each line of the header contains a field followed by a colon followed by a field body. When you read an email in an email client, the email client typically displays the values of the following header fields:

- **To**—The email addresses of the message's recipients.
- **CC**—The email addresses of the message's carbon copy recipients.
- **From**—The email address from which the email is sent.
- **Subject**—A summary of the message topic.
- **Date**—The time and date the email is sent.

There are many additional header fields that provide routing information and describe the content of the message. Email clients typically do not display these fields to the user. For a full list of the header fields that Amazon SES accepts, see Amazon SES header fields (p. 83). When you use Amazon SES, you particularly need to understand the difference between "From," "Reply-To," and "Return-Path" header fields. As noted previously, the "From" address is the email address of the message sender, whereas "Reply-To" and "Return-Path" are as follows:

- **Reply-To**—The email address to which replies will be sent. By default, replies are sent to the original sender's email address.
- **Return-Path**—The email address to which message bounces and complaints should be sent. "Return-Path" is sometimes called "envelope from," "envelope sender," or "MAIL FROM."

  **Note**
  When you use Amazon SES, we recommend that you always set the "Return-Path" parameter so that you can be aware of bounces and take corrective action if they occur.

To easily match a bounced message with its intended recipient, you can use Variable Envelope Return Path (VERP). With VERP, you set a different "Return-Path" for each recipient, so that if the message
bounces back, you automatically know which recipient it bounced from, rather than having to open the bounce message and parse it.

Email body

The email body contains the text of the message. The body can be sent in the following formats:

- **HTML**—If the recipient's email client can interpret HTML, the body can include formatted text and hyperlinks.
- **Plain text**—If the recipient's email client is text-based, the body must not contain any nonprintable characters.
- **Both HTML and plain text**—When you use both formats to send the same content in a single message, the recipient's email client decides which to display, based upon its capabilities.

If you are sending an email message to a large number of recipients, then it makes sense to send it in both HTML and text. Some recipients will have HTML-enabled email clients, so that they can click embedded hyperlinks in the message. Recipients using text-based email clients will need you to include URLs that they can copy and open using a web browser.

Email information you need to provide to Amazon SES

When you send an email with Amazon SES, the email information you need to provide depends on how you call Amazon SES. You can provide a minimal amount of information and have Amazon SES take care of all of the formatting for you. Or, if you want to do something more advanced like send an attachment, you can provide the raw message yourself. The following sections review what you need to provide when you send an email by using the Amazon SES API, the Amazon SES SMTP interface, or the Amazon SES console.

**Amazon SES API**

If you call the Amazon SES API directly, you call either the `SendEmail` or the `SendRawEmail` API. The amount of information you need to provide depends on which API you call.

- The `SendEmail` API requires you to provide only a source address, destination address, message subject, and a message body. You can optionally provide “Reply-To” addresses. When you call this API, Amazon SES automatically assembles a properly formatted multi-part Multipurpose Internet Mail Extensions (MIME) email message optimized for display by email client software. For more information, see Sending formatted email using the Amazon SES API (p. 49).

- The `SendRawEmail` API provides you the flexibility to format and send your own raw email message by specifying headers, MIME parts, and content types. `SendRawEmail` is typically used by advanced users. You need to provide the body of the message and all header fields that are specified as required in the Internet Message Format specification (RFC 5322). For more information, see Sending raw email using the Amazon SES API (p. 50).

If you use an AWS SDK to call the Amazon SES API, you provide the information listed above to the corresponding functions (for example, `SendEmail` and `SendRawEmail` for Java).

For more information about sending email using the Amazon SES API, see Using the Amazon SES API to send email (p. 48).

**Amazon SES SMTP interface**

When you access Amazon SES through the SMTP interface, your SMTP client application assembles the message, so the information you need to provide depends on the application you are using. At a
minimum, the SMTP exchange between a client and a server requires a source address, a destination address, and message data.

For more information about sending email using the Amazon SES SMTP interface, see Using the Amazon SES SMTP interface to send email (p. 37).

Amazon SES console

When you send an email by using the Amazon SES console, the amount of information you need to provide depends on whether you choose to send a formatted or raw email.

- To send a formatted email, you need to provide a source address, a destination address, a message subject, and a message body. Amazon SES automatically assembles a properly formatted multi-part MIME email message optimized for display by email client software. You can also specify a reply-to and a return path field.
- To send a raw email, you provide the source address, a destination address, and the message content, which must contain the body of the message and all header fields that are specified as required in the Internet Message Format specification (RFC 5322).

Understanding email deliverability in Amazon SES

You want your recipients to read your emails, find them valuable, and not label them as spam. In other words, you want to maximize email deliverability—the percentage of your emails that arrive in your recipients' inboxes. This topic reviews email deliverability concepts that you should be familiar with when you use Amazon SES.

To maximize email deliverability, you need to understand email delivery issues, proactively take steps to prevent them, stay informed of the status of the emails that you send, and then improve your email-sending program, if necessary, to further increase the likelihood of successful deliveries. The following sections review the concepts behind these steps and how Amazon SES helps you through the process.
Understand email delivery issues

In most cases, your messages are delivered successfully to recipients who expect them. In some cases, however, a delivery might fail, or a recipient might not want to receive the mail that you are sending. Bounces, complaints, and the suppression list are related to these delivery issues and are described in the following sections.

Bounce

If your recipient's receiver (for example, an email provider) fails to deliver your message to the recipient, the receiver bounces the message back to Amazon SES. Amazon SES then notifies you of the bounced email through email or through Amazon Simple Notification Service (Amazon SNS), depending on how you have your system set up. For more information, see Setting up event notification for Amazon SES (p. 176).

There are hard bounces and soft bounces, as follows:

- **Hard bounce** – A persistent email delivery failure. For example, the mailbox does not exist. Amazon SES does not retry hard bounces, with the exception of DNS lookup failures. We strongly recommend that you do not make repeated delivery attempts to email addresses that hard bounce.

- **Soft bounce** – A temporary email delivery failure. For example, the mailbox is full, there are too many connections (also called throttling), or the connection times out. Amazon SES retries soft bounces multiple times. If the email still cannot be delivered, then Amazon SES stops retrying it.
Amazon SES notifies you of hard bounces and soft bounces that will no longer be retried. However, only hard bounces count toward your bounce rate and the bounce metric that you retrieve using the Amazon SES console or the GetSendStatistics API.

Bounces can also be synchronous or asynchronous. A synchronous bounce occurs while the email servers of the sender and receiver are actively communicating. An asynchronous bounce occurs when a receiver initially accepts an email message for delivery and then subsequently fails to deliver it to the recipient.

Complaint

Most email client programs provide a button labeled "Mark as Spam," or similar, which moves the message to a spam folder, and forwards it to the email provider. Additionally, most email providers maintain an abuse address (e.g., abuse@example.net), where users can forward unwanted email messages and request that the email provider take action to prevent them. In both of these cases, the recipient is making a complaint. If the email provider concludes that you are a spammer, and Amazon SES has a feedback loop set up with the email provider, then the email provider will send the complaint back to Amazon SES. When Amazon SES receives such a complaint, it forwards the complaint to you either by email or by using an Amazon SNS notification, depending on how you have your system set up. For more information, see Setting up event notification for Amazon SES (p. 176). We recommend that you do not make repeated delivery attempts to email addresses that generate complaints.

Global suppression list

The Amazon SES global suppression list, owned and managed by SES to protect the reputation of addresses in the SES shared IP pool, contains recipient email addresses that have recently caused a hard bounce for any SES customer. If you try to send an email through SES to an address that is on the suppression list, the call to SES succeeds, but SES treats the email as a hard bounce instead of attempting to send it. Like any hard bounce, suppression list bounces count towards your sending quota and your bounce rate. An email address can remain on the suppression list for up to 14 days. If you're sure that the email address that you're trying to send to is valid, you can override the global suppression list by making sure the address isn't listed in your account-level suppression list and SES will still attempt delivery, but if it bounces, the bounce will affect your own reputation, but no one else will get bounces because they can't send to that email address if they aren't using their own account-level suppression list. To understand more about the account-level suppression list, see Using the Amazon SES account-level suppression list (p. 283).

Be proactive

One of the biggest issues with email on the Internet is unsolicited bulk email (spam). Email providers take extensive measures to prevent their customers from receiving spam. Amazon SES also takes steps to decrease the likelihood that email providers consider your email to be spam. Amazon SES uses verification, authentication, sending quotas, and content filtering. Amazon SES also maintains a trusted reputation with email providers and requires you to send high-quality email. Amazon SES does some of those things for you automatically (for example, content filtering); in other cases, it provides the tools (such as authentication), or guides you in the right direction (sending quotas). The following sections provide more information about each concept.

Verification

Unfortunately, it's possible for a spammer to falsify an email header and spoof the originating email address so that it appears as though the email originated from a different source. To maintain trust between email providers and Amazon SES, Amazon SES needs to ensure that its senders are who they say they are. You are therefore required to verify all email addresses from which you send emails through Amazon SES to protect your sending identity. You can verify email addresses by using the Amazon SES console or by using the Amazon SES API. You can also verify entire domains. For more information, see Creating an email address identity (p. 136) and Creating a domain identity (p. 129).
If your account is still in the Amazon SES sandbox, you also need to verify all recipient addresses except for addresses provided by the Amazon SES mailbox simulator. For information about getting out of the sandbox, see Moving out of the Amazon SES sandbox (p. 29). For more information about the mailbox simulator, see Using the mailbox simulator manually (p. 230).

Authentication

Authentication is another way that you can indicate to email providers that you are who you say you are. When you authenticate an email, you provide evidence that you are the owner of the account and that your emails have not been modified in transit. In some cases, email providers refuse to forward email that is not authenticated. Amazon SES supports two methods of authentication: Sender Policy Framework (SPF) and DomainKeys Identified Mail (DKIM). For more information, see Configuring identities in Amazon SES (p. 149).

Sending quotas

If an email provider detects sudden, unexpected spikes in the volume or rate of your emails, the email provider might suspect you are a spammer and block your emails. Therefore, every Amazon SES account has a set of sending quotas. These quotas restrict the number of emails that you can send in a 24-hour period, and the number that you can send per second. These sending quotas help protect your trustworthiness with email providers.

In most cases, if you're a brand-new user, Amazon SES lets you send a small amount of email each day. If the mail that you send is acceptable to email providers, we automatically increase this quota. Your sending quotas steadily increase over time so that you can send larger quantities of email at faster rates. You can also create an SES Sending Limits Increase case to request additional quota increases.

For more information about sending quotas and how to increase them, see Managing your Amazon SES sending limits (p. 32).

Content filtering

Many email providers use content filtering to determine if incoming emails are spam. Content filters look for questionable content and block the email if the email fits the profile of spam. Amazon SES uses content filters also. When your application sends a request to Amazon SES, Amazon SES assembles an email message on your behalf and then scans the message header and body to determine if they contain content that email providers might consider spam. If your messages look like spam to the content filters that Amazon SES uses, your reputation with Amazon SES will be negatively affected.

Amazon SES also scans all messages for viruses. If a message contains a virus, Amazon SES doesn't attempt to deliver the message to the recipient's mail server.

Reputation

When it comes to email sending, reputation—a measure of confidence that an IP address, email address, or sending domain is not the source of spam—is important. Amazon SES maintains a strong reputation with email providers so that they deliver your email to your recipients' inboxes. Similarly, you need to maintain a trusted reputation with Amazon SES. You build your reputation with Amazon SES by sending high-quality content. When you send high-quality content, your reputation becomes more trusted over time and Amazon SES increases your sending quotas. Excessive bounces and complaints negatively impact your reputation and can cause Amazon SES to reduce the sending quotas for your account, or terminate your Amazon SES account.

One way to help maintain your reputation is to use the mailbox simulator when you test your system, instead of sending to email addresses that you have created yourself. Emails to the mailbox simulator do not count toward your bounce and complaint metrics. For more information about the mailbox simulator, see Using the mailbox simulator manually (p. 230).
High-quality email

High-quality email is email that recipients find valuable and want to receive. Value means different things to different recipients and can come in the form of offers, order confirmations, receipts, newsletters, etc. Ultimately, your deliverability rests on the quality of the emails that you send because email providers block emails that they consider to be low quality.

Stay informed

Whether your deliveries fail, your recipients complain about your emails, or Amazon SES successfully delivers an email to a recipient's mail server, Amazon SES helps you to track down the issue by providing notifications and by enabling you to easily monitor your usage statistics.

Notifications

When an email bounces, the email provider notifies Amazon SES, and Amazon SES notifies you. Amazon SES notifies you of hard bounces and soft bounces that Amazon SES will no longer retry. Many email providers also forward complaints, and Amazon SES sets up complaint feedback loops with the major email providers so you don't have to. Amazon SES can notify you of bounces, complaints, and successful deliveries in two ways: you can set your account up to receive notifications through Amazon SNS, or you can receive notifications by email (bounces and complaints only). For more information, see Setting up event notification for Amazon SES (p. 176).

Usage statistics

Amazon SES provides usage statistics so that you can view your failed deliveries to determine and resolve the root causes. You can view your usage statistics by using the Amazon SES console or by calling the Amazon SES API. You can view how many deliveries, bounces, complaints, and virus-infected rejected emails you have, and you can also view your sending quotas to ensure that you stay within them.

Improve your email-sending program

If you are getting large numbers of bounces and complaints, it's time to reassess your email-sending strategy. Remember that excessive bounces, complaints, and attempts to send low-quality email constitute abuse and put your AWS account at risk of termination. Ultimately, you need to be sure that you use Amazon SES to send high-quality emails and to only send emails to recipients who want to receive them.

At-least-once delivery

Amazon SES stores copies of your messages on multiple servers for redundancy and high availability. On rare occasions, one of the servers that stores a copy of a message might be unavailable when you receive or delete a message.

If this occurs, the copy of the message isn't deleted on that unavailable server, and you might get that message copy again when you receive messages. Design your applications to be idempotent (they should not be affected adversely when processing the same message more than once).

Best practices for sending email using Amazon SES

The way you manage email communications with your customers is referred to as your email program. There are several factors that can lead to the success or failure of your email program; these factors may seem confusing or mysterious at first. However, by understanding how email is delivered, and by following certain best practices, you can increase the chances of your email successfully reaching your customers' inboxes.
Email program success metrics

There are several metrics that help measure the success of your email program.

This section provides information about the following metrics:

- **Bounces** (p. 21)
- **Complaints** (p. 22)
- **Message quality** (p. 22)

Bounces

A *bounce* occurs when an email cannot be delivered to the intended recipient. There are two types of bounces: *hard bounces* and *soft bounces*. A hard bounce occurs when the email cannot be delivered because of a persistent issue, such as when an email address doesn't exist. A soft bounce occurs when a temporary issue prevents the delivery of an email. Soft bounces can occur when a recipient's inbox is full, or when the receiving server is temporarily unavailable. Amazon SES handles soft bounces by attempting to re-deliver soft bounced emails for a certain period of time.

It's essential that you monitor the number of hard bounces in your email program, and that you remove hard-bouncing email addresses from your recipient lists. When email receivers detect a high rate of hard bounces, they assume that you don't know your recipients well. As a result, a high hard bounce rate can negatively impact the deliverability of your email messages.

The following guidelines can help you avoid bounces and improve your sender reputation:

- Try to keep your hard bounce rate below 5%. The fewer hard bounces in your email program, the more likely ISPs will see your messages as legitimate and valuable. This rate should be considered a reasonable and attainable goal, but isn't a universal rule across all ISPs.
- Never rent or buy email lists. These lists may contain large numbers of invalid addresses, which could cause your hard bounce rates to increase dramatically. Furthermore, these lists could contain spam traps—email addresses specifically used to catch illegitimate senders. If your messages land in a spam trap, your delivery rates and sender reputation could be irrevocably damaged.
- Keep your list up to date. If you haven't emailed your recipients in a long time, try to validate your customers' statuses through some other means (such as website login activity or purchase history).
- If you don't have a method of verifying your customers' statuses, consider sending a *win-back* email. A typical win-back email mentions that you haven't heard from the customer in a while, and encourages the customer to confirm that they still want to receive your email. After sending a win-back email, purge all of the recipients who did not respond from your lists.

When you receive bounces, it's vital that you respond to them appropriately by observing the following rules:

- If an email address hard bounces, immediately remove that address from your lists. Do not attempt to re-send messages to hard-bouncing addresses. Repeated hard bounces add up, and ultimately harm your reputation with the recipient's ISP.
- Make sure that the address you use to receive bounce notifications is able to receive email. For more information about setting up bounce and complaint notifications, see [Setting up event notification for Amazon SES](p. 176).
• If your inbound email comes to you from an ISP, instead of through your own internal servers, an influx of bounce notifications can land in your spam folder or be dropped completely. Ideally, you should not use a hosted email address to receive bounces. If you must, however, then check the spam folder often, and don’t mark the bounce messages as spam. In Amazon SES, you can specify the address that bounce notifications are sent to.

• Usually, a bounce provides the address of the mailbox refusing delivery. However, if you need more granular data to map a recipient address to a particular email campaign, include an X-header with a value you can trace back to your internal tracking system. For more information, see Amazon SES header fields (p. 83).

Complaints

A complaint occurs when an email recipient clicks the "Mark as Spam" (or equivalent) button in their web-based email client. If you accumulate a large number of these complaints, the ISP assumes that you are sending spam. This has a negative impact on your deliverability rate and sender reputation. Some, but not all, ISPs will notify you when a complaint is reported; this is known as a feedback loop. Amazon SES automatically forwards complaints from ISPs that offer feedback loops to you.

The following guidelines can help you avoid complaints and improve your sender reputation:

• Try to keep your complaint rate below 0.1%. The fewer complaints in your email program, the more likely ISPs will see your messages as legitimate and valuable. This rate should be considered a reasonable and attainable goal, but isn't a universal rule across all ISPs.

• If a customer complains about a marketing email, you should immediately stop sending that customer marketing emails. However, if your email program also includes other types of emails (such as notification or transactional emails), it may be acceptable to continue to send those types of messages to the recipient who issued the complaint.

• As with hard bounces, if you have a list that you haven't sent email to in a while, ensure that your recipients understand why they're receiving your messages. We recommend that you send a welcome message reminding them of who you are and why you're contacting them.

When you receive complaints, it's vital that you respond to them appropriately by observing the following rules:

• Make sure that the address you use to receive complaint notifications is able to receive email. For more information about setting up bounce and complaint notifications, see Setting up event notification for Amazon SES (p. 176).

• Make sure that your complaint notifications aren't being marked as spam by your ISP or mail system.

• Complaint notifications usually contain the body of the email; this is different from bounce notifications, which only include the email headers. However, in complaint notifications, the email address of the individual who issued the complaint is removed. Use custom X-headers or special identifiers embedded in the email body so that you can identify the email address that issued the complaint. This technique makes it easier to identify addresses that complained so that you can remove them from your recipient lists.

Message quality

Email receivers use content filters to detect certain attributes in your messages to identify whether your message is legitimate. These content filters automatically review the content of your messages to identify common traits of unwanted to malicious messages. Amazon SES uses content filtering technologies to help detect and block messages that contain malware before they are sent.

If an email receiver's content filters determine that your message contains the characteristics of spam or malicious email, your message will most likely be flagged and diverted from recipients' inboxes.
Remember the following when designing your email:

- Modern content filters are intelligent, continuously adapting and changing. They don't rely on a predefined set of rules. Third-party services such as ReturnPath or Litmus can help identify content in your email that may trigger content filters.
- If your email contains links, check the URLs for those links against DNS-based Blackhole Lists (DNSBLs), such as those found at URIBL.com and SURBL.org.
- Avoid using link shorteners. Malicious senders may use link shorteners to hide the actual destination of a link. When ISPs notice that link shortening services—even the most reputable ones—are being used for nefarious purposes, they may deny access to those services altogether. If your email contains a link to a link shortening service that has been added to a deny list, it won't reach your customers' inboxes, and the success of your email campaign suffers.
- Test every link in your email to ensure that it points to the intended page.
- Make sure your website includes Privacy Policy and Terms of Use documents, and that these documents are up to date. Providing links to these documents demonstrates that you have nothing to hide from your customers, which can help build a relationship of trust.
- If you plan to send high-frequency content (such as “daily deals” messages), ensure that the content of your email is different with each deployment. When you send messages with high frequency, you must ensure that those messages are timely and relevant, rather than repetitive and annoying.

Tips and best practices

Even when you have your customers' best interests in mind, you may still encounter situations that impact the deliverability of your messages. The following sections contain recommendations to help ensure that your email communications reach your intended audience.

General recommendations

- Put yourself in your customer's shoes. Ask yourself if the message you are sending is something you would want to receive in your own inbox. If the answer is anything less than an enthusiastic "yes!" then you probably shouldn't send it.
- Some industries have a reputation for poor quality or even malicious email practices. If you are involved in the following industries, you must monitor your reputation very closely and resolve issues immediately:
  - Home mortgage
  - Credit
  - Pharmaceuticals and supplements
  - Alcohol and tobacco
  - Adult entertainment
  - Casinos and gambling
  - Work-from-home programs

Domain and "From" address considerations

- Think carefully about the addresses you send email from. The "From" address is one of the first pieces of information your recipients see, and therefore can leave a lasting first impression. Additionally, some ISPs associate your reputation with your "From" address.
- Consider using subdomains for different types of communications. For example, assume you are sending email from the domain example.com, and you plan to send both marketing and transactional messages. Rather than sending all of your messages from example.com, send your marketing messages from a subdomain such as marketing.example.com, and your transactional messages from a subdomain...
such as orders.example.com. Unique subdomains develop their own reputations. Using subdomains reduces the risk of damage to your reputation if, for example, your marketing communications land in a spam trap or trigger a content filter.

- If you plan to send a large number of messages, don't send those messages from an ISP-based address such as sender@hotmail.com. If an ISP notices a large volume of messages coming from sender@hotmail.com, that email is treated differently than an email that comes from an outbound email sending domain that you own.
- Work with your domain registrar to ensure that the WHOIS information for your domain is accurate. Maintaining an honest and up-to-date WHOIS record demonstrates that you value transparency, and allows users to quickly identify whether or not your domain is legitimate.
- Avoid using a no-reply address, such as no-reply@example.com, as your “From” or “Reply-to” address. Using a no-reply@ email address sends your recipients a clear message: that you aren't offering them a way to contact you, and that you're not interested in their feedback.

Authentication

- Authenticate your domain with SPF (p. 165) and SenderID. These authentication methods confirm to email recipients that each email you send is actually from the domain it claims to be from.
- Sign your outbound mail with DKIM (p. 150). This step confirms to recipients that the content has not been changed in transit between sender and receiver.
- You can test your authentication settings for both SPF and DKIM by sending an email to an ISP-based email address that you own, such as a personal Gmail or Hotmail account, and then viewing the message's headers. The headers indicate whether your attempts to authenticate and sign the message were successful.

Building and maintaining your lists

- Implement a double opt-in strategy. When users sign up to receive email from you, send them a message with a confirmation link, and do not start sending them email until they confirm their address by clicking that link. A double opt-in strategy helps reduce the number of hard bounces resulting from typographical errors.
- When collecting email addresses with a web-based form, perform minimal validation on those addresses upon submission. For example, ensure that the addresses you collect are well-formed (that is, they are in the format recipient@example.com), and that they refer to domains with valid MX records.
- Use caution when allowing user-defined input to be passed to Amazon SES unchecked. Forums registrations and form submissions present unique risks because the content is completely user-generated, and spammers can fill out forms with their own content. It's your responsibility to ensure that you only send email with high-quality content.
- It is highly unlikely that a standard alias (such as postmaster@, abuse@, or noc@) will ever sign up for your email intentionally. Ensure that you are only sending messages to real people who actually want to receive them. This rule is especially true for standard aliases, which are customarily reserved for email watchdogs. These aliases can be maliciously added to your list as a form of sabotage, in order to damage your reputation.

Compliance

- Be aware of the email marketing and anti-spam laws and regulations in the countries and regions you send email to. You're responsible for ensuring that the email you send complies with these laws. This guide doesn't cover these laws, so it's important that you research them. For a list of laws, see Email Spam Legislation by Country on Wikipedia.
- Always consult an attorney to obtain legal advice.
Using Amazon SES with an AWS SDK

AWS software development kits (SDKs) are available for many popular programming languages. Each SDK provides an API, code examples, and documentation that make it easier for developers to build applications in their preferred language.

<table>
<thead>
<tr>
<th>SDK documentation</th>
<th>Code examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS SDK for C++</td>
<td>AWS SDK for C++ code examples</td>
</tr>
<tr>
<td>AWS SDK for Go</td>
<td>AWS SDK for Go code examples</td>
</tr>
<tr>
<td>AWS SDK for Java</td>
<td>AWS SDK for Java code examples</td>
</tr>
<tr>
<td>AWS SDK for JavaScript</td>
<td>AWS SDK for JavaScript code examples</td>
</tr>
<tr>
<td>AWS SDK for Kotlin</td>
<td>AWS SDK for Kotlin code examples</td>
</tr>
<tr>
<td>AWS SDK for .NET</td>
<td>AWS SDK for .NET code examples</td>
</tr>
<tr>
<td>AWS SDK for PHP</td>
<td>AWS SDK for PHP code examples</td>
</tr>
<tr>
<td>AWS SDK for Python (Boto3)</td>
<td>AWS SDK for Python (Boto3) code examples</td>
</tr>
<tr>
<td>AWS SDK for Ruby</td>
<td>AWS SDK for Ruby code examples</td>
</tr>
<tr>
<td>AWS SDK for Rust</td>
<td>AWS SDK for Rust code examples</td>
</tr>
<tr>
<td>AWS SDK for Swift</td>
<td>AWS SDK for Swift code examples</td>
</tr>
</tbody>
</table>

For examples specific to Amazon SES, see Code examples for Amazon SES using AWS SDKs (p. 429).

Example availability
Can't find what you need? Request a code example by using the Provide feedback link at the bottom of this page.
Getting started with Amazon Simple Email Service

This chapter guides you through tasks required for initial set up of Amazon SES as well as tutorials to help you get started.

Topics
• Setting up Amazon Simple Email Service (p. 26)
• Migrating to Amazon SES from another email-sending solution (p. 28)
• Moving out of the Amazon SES sandbox (p. 29)

Setting up Amazon Simple Email Service

Before you start using Amazon SES, you must complete the following tasks.

Tasks
• Sign up for AWS (p. 26)
• Grant programmatic access (p. 26)
• Download an AWS SDK (p. 27)
• Verify your email address (p. 27)

Sign up for AWS

If you do not have an AWS account, complete the following steps to create one.

To sign up for an AWS account
2. Follow the online instructions.

Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

When you sign up for an AWS account, an AWS account root user is created. The root user has access to all AWS services and resources in the account. As a security best practice, assign administrative access to an administrative user, and use only the root user to perform tasks that require root user access.

Grant programmatic access

Users need programmatic access if they want to interact with AWS outside of the AWS Management Console. The way to grant programmatic access depends on the type of user that’s accessing AWS.
To grant users programmatic access, choose one of the following options.

<table>
<thead>
<tr>
<th>Which user needs programmatic access?</th>
<th>To</th>
<th>By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workforce identity</td>
<td>Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.</td>
<td>Following the instructions for the interface that you want to use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For the AWS CLI, see <a href="https://docs.aws.amazon.com/cli/2.0.9/index.html">Configuring the AWS CLI to use AWS IAM Identity Center (successor to AWS Single Sign-On)</a> in the AWS Command Line Interface User Guide.</td>
</tr>
<tr>
<td>Workforce identity</td>
<td></td>
<td>• For AWS SDKs, tools, and AWS APIs, see <a href="https://docs.aws.amazon.com/sdk-for-python/index.html">IAM Identity Center authentication</a> in the AWS SDKs and Tools Reference Guide.</td>
</tr>
<tr>
<td>Workforce identity</td>
<td></td>
<td>• Following the instructions for the interface that you want to use.</td>
</tr>
<tr>
<td>Workforce identity</td>
<td></td>
<td>• For the AWS CLI, see <a href="https://docs.aws.amazon.com/cli/2.0.9/index.html">Authenticating using IAM user credentials</a> in the AWS Command Line Interface User Guide.</td>
</tr>
<tr>
<td>Workforce identity</td>
<td></td>
<td>• For AWS SDKs and tools, see <a href="https://docs.aws.amazon.com/sdk-for-python/index.html">Authenticate using long-term credentials</a> in the AWS SDKs and Tools Reference Guide.</td>
</tr>
<tr>
<td>Workforce identity</td>
<td></td>
<td>• For AWS APIs, see <a href="https://docs.aws.amazon.com/iam/latest/userguide/iam-access-keys.html">Managing access keys for IAM users</a> in the IAM User Guide.</td>
</tr>
</tbody>
</table>

### Download an AWS SDK

To call the Amazon SES API without having to handle low-level details like assembling raw HTTP requests, you can use an AWS SDK. The AWS SDKs provide functions and data types that encapsulate the functionality of Amazon SES and other AWS services. To download an AWS SDK, go to [SDKs](https://aws.amazon.com/sdks). After you download the SDK, create a shared credentials file and specify your AWS access keys.

### Verify your email address

Before you can send email from your email address through Amazon SES, you must show Amazon SES that you own the email address by verifying it. For instructions, see [Creating an email address identity](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/verify-email-addresses.html) (p. 136).
Migrating to Amazon SES from another email-sending solution

This topic provides an overview of the steps that you have to take if you want to move your email-sending solution to Amazon SES from a solution that's hosted on-premises, or from one hosted on an Amazon EC2 instance.

Topics in this section:
- Step 1. Verify your domain (p. 28)
- Step 2. Request production access (p. 28)
- Step 3. Configure domain authentication systems (p. 28)
- Step 4. Generate your SMTP credentials (p. 28)
- Step 5. Connect to an SMTP endpoint (p. 28)
- Next steps (p. 29)

Step 1. Verify your domain

Before you can use Amazon SES to send email, you have to verify the identities that you plan to send email from. In Amazon SES, an identity can be an email address or an entire domain. When you verify a domain, you can use Amazon SES to send email from any address on that domain. For more information about verifying a domain, see Creating a domain identity (p. 129).

Step 2. Request production access

When you first start using Amazon SES, your account is in a sandbox environment. While your account is in the sandbox, you can only send email to addresses that you've verified. Additionally, there are restrictions on the number of messages that you can send per day, and the number that you can send per second. For more information about requesting production access, see Moving out of the Amazon SES sandbox (p. 29).

Step 3. Configure domain authentication systems

You can configure your domain to use authentication systems such as DKIM and SPF. This step is technically optional. However, by setting up either DKIM or SPF (or both) for your domain, you can improve the deliverability of your emails, and increase the amount of trust that your customers have in you. For more information about setting up SPF, see Authenticating Email with SPF in Amazon SES (p. 165). For more information about setting up DKIM, see Authenticating Email with DKIM in Amazon SES (p. 150).

Step 4. Generate your SMTP credentials

If you plan to send email using an application that uses SMTP, you have to generate SMTP credentials. Your SMTP credentials are different from your regular AWS credentials. These credentials are also unique in each AWS Region. For more information about generating your SMTP credentials, see Obtaining Amazon SES SMTP credentials (p. 38).

Step 5. Connect to an SMTP endpoint

If you use a message transfer agent such as postfix or sendmail, you have to update the configuration for that application to refer to an Amazon SES SMTP endpoint. For a complete list of SMTP endpoints,
Next steps

At this point, you’re ready to start sending email using Amazon SES. However, there are a few optional steps that you can take.

- You can create configuration sets, which are sets of rules that are applied to the emails that you send. For example, you can use configuration sets to specify where notifications are sent when an email is delivered, when a recipient opens a message or clicks a link in it, when an email bounces, and when a recipient marks your email as spam. For more information, see Using configuration sets in Amazon SES (p. 233).
- When you send email through Amazon SES, it’s important to monitor the bounces and complaints for your account. Amazon SES includes a reputation metrics console page that you can use to keep track of the bounces and complaints for your account. For more information, see Using reputation metrics to track bounce and complaint rates (p. 400). You can also create CloudWatch alarms that alert you when these rates get too high. For more information about creating CloudWatch alarms, see Creating reputation monitoring alarms using CloudWatch (p. 415).
- Customers who send a large volume of email, or those who simply want to have full control over the reputations of their IP addresses, can lease dedicated IP addresses for an additional monthly charge. For more information, see Dedicated IP addresses for Amazon SES (p. 250).

Moving out of the Amazon SES sandbox

To help prevent fraud and abuse, and to help protect your reputation as a sender, we apply certain restrictions to new Amazon SES accounts.

We place all new accounts in the Amazon SES sandbox. The sandbox status for your account is unique per each AWS Region. While your account is in the sandbox, you can use all of the features of Amazon SES. However, when your account is in the sandbox, we apply the following restrictions to your account:

- You can only send mail to verified email addresses and domains, or to the Amazon SES mailbox simulator (p. 230).
- You can send a maximum of 200 messages per 24-hour period.
- You can send a maximum of 1 message per second.
- For sending authorization, neither you nor the delegate sender can send email to non-verified email addresses.
- For account-level suppression, bulk actions and SES API calls related to suppression list management are disabled.

When your account is out of the sandbox, you can send email to any recipient, regardless of whether the recipient's address or domain is verified. However, you still have to verify all identities that you use as "From", "Source", "Sender", or "Return-Path" addresses.

Complete the procedures in this section to request that your account be removed from the sandbox.

Note
If you’re using Amazon SES to send email from an Amazon EC2 instance, you might also need to request that the throttle be removed from port 25 on your Amazon EC2 instance. For more information, see How do I remove the throttle on port 25 from my EC2 instance? in the AWS Knowledge Center.
To request that your account be removed from the Amazon SES sandbox using the AWS Management Console

1. Open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, choose Account dashboard.
3. In the warning box at the top of the console that says, "Your Amazon SES account is in the sandbox", on the right-hand side, choose Request production access.
4. In the account details modal, select either the Marketing or Transactional radio button that best describes the majority of mail you'll be sending.
   - *Marketing email* - Sent on a one-to-many basis to a targeted list of prospects or customers containing marketing and promotional content such as to make a purchase, download information, etc.
   - *Transactional email* - Sent on a one-to-one basis unique to each recipient usually triggered by a user action such as a website purchase, a password reset request, etc.
5. In Website URL, enter the URL of your website to help us better understand the kind of content you plan on sending.
6. In Use case description, explain how you plan to use Amazon SES to send email. To help us process your request, you should answer the following questions:
   - How do you plan to build or acquire your mailing list?
   - How do you plan to handle bounces and complaints?
   - How can recipients opt out of receiving email from you?
   - How did you choose the sending rate or sending quota that you specified in this request?
7. In Additional contacts, tell us where you want to receive communications about your account. This can be a comma-separated list of up to 4 email addresses.
8. In Preferred contact language, choose whether you want to receive communications in English or Japanese.
9. In Acknowledgement, check the box that you agree to only send email to individuals who've explicitly requested it and confirm that you have a process in place for handling bounce and complaint notifications.
10. Choose the Submit request button - a banner will display to confirm your request was submitted and is currently under review.

Once you submit a review of your account details, you can’t edit your details until the review is complete. The AWS Support team provides an initial response to your request within 24 hours.

In order to prevent our systems from being used to send unsolicited or malicious content, we have to consider each request carefully. If we’re able to do so, we'll grant your request within this 24-hour period. However, if we need to obtain additional information from you, it might take longer to resolve your request. We might not be able to grant your request if your use case doesn't align with our policies.

Optionally, you can also submit your request for production access using the AWS CLI. Submitting your request using the AWS CLI is helpful when you want to request production access for a large number of identities, or when you want to automate the process of setting up Amazon SES.

To request that your account be removed from the Amazon SES sandbox using the AWS CLI

1. **Prerequisite**: you have to install and configure the AWS CLI. For more information, see the AWS Command Line Interface User Guide.
2. At the command line, enter the following command:

```bash
aws sesv2 put-account-details --production-access-enabled
```
In the preceding command, do the following:

a. Replace `TRANSACTIONAL` with the type of email that you plan to send through Amazon SES. You can specify either `TRANSACTIONAL` or `PROMOTIONAL`. If more than one value applies, specify the option that applies to the majority of the email that you plan to send.

b. Replace `https://example.com` with the URL of your website. Providing this information helps us better understand the type of content that you plan to send.

c. Replace `Use case description` with a description of how you plan to use Amazon SES to send email. To help us process your request, you should answer the following questions:

   i. How do you plan to build or acquire your mailing list?
   
   ii. How do you plan to handle bounces and complaints?
   
   iii. How can recipients opt out of receiving email from you?
   
   iv. How did you choose the sending rate or sending quota that you specified in this request?

d. Replace `info@example.com` with the email addresses where you want to receive communications about your account. This can be a comma-separated list of up to 4 email addresses.

e. Replace `EN` with your preferred language. You can specify `EN` for English or `JP` for Japanese.

Once you submit a review of your account details, you can't edit your details until the review is complete. The AWS Support team provides an initial response to your request within 24 hours.

In order to prevent our systems from being used to send unsolicited or malicious content, we have to consider each request carefully. If we're able to do so, we'll grant your request within this 24-hour period. However, if we need to obtain additional information from you, it might take longer to resolve your request. We might not be able to grant your request if your use case doesn't align with our policies.
Managing your Amazon SES sending limits

Your Amazon SES account has a set of sending quotas that regulate the number of email messages that you can send and the rate at which you can send them. Sending quotas benefit all Amazon SES customers because they help to maintain the trusted relationship between Amazon SES and email providers. Sending quotas help you to gradually ramp up your sending activity and decrease the likelihood that email providers block your emails because of sudden, unexpected spikes in your email sending volume or rate.

The following quotas apply to sending email through Amazon SES:

- **Sending quota (p. 6)**—The maximum number of emails that you can send in a 24-hour period. This quota is calculated on a rolling time period. Every time you try to send an email, Amazon SES determines the number of emails that you sent in the previous 24 hours. As long as the total number of emails that you have sent in the past 24 hours is less than this daily maximum, your send request is accepted and your email is sent.

  If sending a message would exceed the daily maximum for your account, your call to Amazon SES is rejected.

- **Sending rate (p. 6)**—The maximum number of emails that Amazon SES can accept from your account each second. You can exceed this quota for short bursts, but not for sustained periods of time.

  Note
  The rate at which Amazon SES accepts your messages can be less than the maximum send rate for your account.

- **Maximum message size (MB) (p. 6)**—The maximum email size that you can send. This includes any images and attachments that are part of the email after MIME encoding. For example, if you attach a 5MB file, the attachment size in the email after MIME encoding will be ~6.85MB (about 137% of the original file size).

  Note
  We recommend you upload your attachments to cloud drives and include the URL of cloud drive attachment to reduce email size and improve deliverability. SES cannot guarantee that large emails will end up in the recipient mailbox as different mail servers will have varying size based policies.

Your Amazon SES sending quotas are separate for each AWS Region. For information about using Amazon SES in multiple AWS Regions, see Regions and Amazon SES (p. 2).

When your account is in the Amazon SES sandbox, you can only send 200 messages per 24-hour period, and your maximum sending rate is one message per second. When you submit a request to have your account removed from the sandbox, you can also request that your quotas are increased at the same time. For more information about having your account removed from the sandbox, see Moving out of the Amazon SES sandbox (p. 29).

When your account has been removed from the sandbox, you can request additional quota increases at any time by creating a new case in the AWS Support Center. For more information, see Increasing your Amazon SES sending quotas (p. 33).

Note
Sending quotas are based on recipients rather than on messages. For example, an email that has 10 recipients counts as 10 against your quota. However, we don’t recommend that you send
Increasing your sending quotas

an email to multiple recipients in a single call to the SendEmail API operation, because if the call fails, the entire email is rejected. We recommend that you call SendEmail once for every recipient.

- To increase your sending quotas, see Increasing your Amazon SES sending quotas (p. 33).
- To monitor your sending quotas by using the Amazon SES console or the Amazon SES API, see Monitoring your Amazon SES sending quotas (p. 34).
- For information about the errors your application receives when you reach your sending quotas, see Errors related to the sending quotas for your Amazon SES account (p. 35).

Increasing your Amazon SES sending quotas

Your account has the following quotas per your current region that can be increased.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default quota</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sending quota</td>
<td>200</td>
<td>Maximum number of emails that you can send in a 24-hour period for this account in the current AWS Region.</td>
</tr>
<tr>
<td>Sending rate</td>
<td>1</td>
<td>Maximum number of emails that Amazon SES can accept each second for this account in the current AWS Region.</td>
</tr>
</tbody>
</table>

Automatically increased sending quotas

When your account is out of the sandbox and you're sending high-quality production email, we might automatically increase the sending quotas for your account. Often, we automatically increase these quotas before you actually need them to be increased.

To qualify for automatic rate increases, all of the following statements have to be true:

- **You send high-quality content that your recipients want to receive** – Send content that recipients want and expect. Stop sending email to customers who don’t open your email.
- **You send actual production content** – Sending test messages to fake email addresses can have a negative effect on your bounce and complaint rates. Also, sending messages only to internal recipients makes it difficult to determine if you're sending content that customers want to receive. However, when you send your production messages to non-internal recipients, we can accurately assess your email-sending practices.
- **You send near your current quota** – To qualify for an automatic quota increase, your daily email volume should regularly approach the daily maximum for your account without exceeding it.
- **You have low bounce and complaint rates** – Minimize the number of bounces and complaints that you receive. Having a high number of bounces and complaints can have a negative impact on your sending quotas.

User requested increased sending quotas

If your current sending quotas aren't adequate for your needs and we haven't automatically increased them, you can request an increase:
• **Sending quota or Sending rate** – Increase requests for either of these can be submitted through the *AWS Service Quotas console*.

To request an increase on your Amazon SES sending quotas using the Service Quotas console.

1. Open the *Service Quotas console*.
2. Select the region that you want the increase for by using the dropdown in the upper right-hand corner of the console (next to your account number).
3. In the navigation pane, choose *AWS services*.
4. Choose *Amazon Simple Email Service (SES)*.
5. Choose a quota, and follow the directions to request a quota increase.

**AWS Support team SLA for increase requests types**
In order to prevent our systems from being used to send unsolicited or malicious content, we have to consider each request carefully. If we're able to do so, we'll grant your request within the specified times listed below for the type of increase requested. However, if we need to obtain additional information from you, it might take longer to resolve your request. We reserve the right not to grant your request if your use case doesn't align with our policies.

- **Sending quota or Sending rate**: Up to 24 hours.

**Note**
While the Service Quotas console is available in many different languages, the actual support is only provided in English.

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### Monitoring your Amazon SES sending quotas

You can monitor your sending quotas by using the Amazon SES console or through the Amazon SES API, whether by calling the Query (HTTPS) interface directly or indirectly through an *AWS SDK*, the *AWS Command Line Interface*, or the *AWS Tools for Windows PowerShell*.

**Important**
We recommend that you frequently check your sending statistics to ensure that you are not close to your sending quotas. If you are close to your sending quotas, see *Increasing your Amazon SES sending quotas* (p. 33) for information about how to increase them. Don't wait until you reach your sending quotas to consider increasing them.

---

### Monitoring your sending quotas using the Amazon SES console

The following procedure shows you how to view your sending quotas using the Amazon SES console.

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, choose *Account dashboard*. Your sending quotas are shown under *Sending Limits*. Total emails sent, remaining sends, and percentage of sending quota used is displayed under *Daily email usage*. 

---

34
3. To update the display, select the refresh icon in the upper right-hand corner of the Daily email usage box.

Monitoring your sending quotas using the Amazon SES API

The Amazon SES API provides the GetSendQuota action, which returns your sending quotas. When you call GetSendQuota action, you receive the following information:

- Number of emails you have sent during the past 24 hours
- Sending quota for the current 24-hour period
- Maximum send rate

**Note**

For a description of GetSendQuota, see Amazon Simple Email Service API Reference.

Errors related to the sending quotas for your Amazon SES account

If you attempt to send an email after reaching your daily sending quota (the maximum amount of email you can send in a 24-hour period) or your maximum sending rate (the maximum number of messages you can send per second), Amazon SES drops the message and doesn't attempt to redeliver it. Amazon SES also provides an error message that explains the issue. The way that Amazon SES produces this error message depends on how you attempted to send the email. This topic includes information about the messages you receive through the Amazon SES API and through the SMTP interface.

For a technique that you can use when you reach your maximum send rate, see How to handle a "Throttling – Maximum sending rate exceeded" error on the AWS Messaging and Targeting Blog.
Reaching sending limits with the Amazon SES API

If you attempt to send an email by using the Amazon SES API (or an AWS SDK), but you've already exceeded your account's sending limits, the API produces a ThrottlingException error. The error message includes one of the following messages:

- Daily message quota exceeded
- Maximum sending rate exceeded

If you encounter a throttling error, you should program your application to wait for an interval of up to 10 minutes, and then retry the send request.

Reaching sending limits with SMTP

If you attempt to send an email by using the Amazon SES SMTP interface, but you've already exceeded your account's sending limits, your SMTP client might display one of the following errors:

- 454 Throttling failure: Maximum sending rate exceeded
- 454 Throttling failure: Daily message quota exceeded

Different SMTP clients handle these errors in different ways.
Set up email sending with Amazon SES

You can send an email with Amazon Simple Email Service (Amazon SES) using the Amazon SES console, the Amazon SES Simple Mail Transfer Protocol (SMTP) interface, or the Amazon SES API. You typically use the console to send test emails and manage your sending activity. To send bulk emails, you use either the SMTP interface or the API. For information about Amazon SES email pricing, see Amazon SES Pricing.

- If you want to use an SMTP-enabled software package, application, or programming language to send email through Amazon SES, or integrate Amazon SES with your existing mail server, use the Amazon SES SMTP interface. For more information, see Sending emails programmatically through the Amazon SES SMTP interface (p. 44).
- If you want to call Amazon SES by using raw HTTP requests, use the Amazon SES API. For more information, see Using the Amazon SES API to send email (p. 48).

Important
When you send an email to multiple recipients (recipients are "To", "CC", and "BCC" addresses) and the call to Amazon SES fails, the entire email is rejected and none of the recipients will receive the intended email. Therefore, we recommend that you send an email to one recipient at a time.

Using the Amazon SES SMTP interface to send email

To send production email through Amazon SES, you can use the Simple Mail Transfer Protocol (SMTP) interface or the Amazon SES API. For more information about the Amazon SES API, see Using the Amazon SES API to send email (p. 48). This section describes the SMTP interface.

Amazon SES sends email using SMTP, which is the most common email protocol on the internet. You can send email through Amazon SES by using a variety of SMTP-enabled programming languages and software to connect to the Amazon SES SMTP interface. This section explains how to get your Amazon SES SMTP credentials, how to send email by using the SMTP interface, and how to configure several pieces of software and mail servers to use Amazon SES for email sending.

For solutions to common problems that you might encounter when you use Amazon SES through its SMTP interface, see Amazon SES SMTP issues (p. 540).

Requirements to send email over SMTP

To send email using the Amazon SES SMTP interface, you need the following:

- The SMTP endpoint address. For a list of Amazon SES SMTP endpoints, see Connecting to an Amazon SES SMTP endpoint (p. 42).
- The SMTP interface port number. The port number varies with the connection method. For more information, see Connecting to an Amazon SES SMTP endpoint (p. 42).
• An SMTP user name and password. SMTP credentials are unique to each AWS Region. If you plan to use the SMTP interface to send email in multiple AWS Regions, you need SMTP credentials for each Region.

  Important
  Your SMTP credentials aren't identical to your AWS access keys or the credentials that you use to sign in to the Amazon SES console. For information about how to generate your SMTP credentials, see Obtaining Amazon SES SMTP credentials (p. 38).

• Client software that can communicate using Transport Layer Security (TLS). For more information, see Connecting to an Amazon SES SMTP endpoint (p. 42).

• An email address that you've verified with Amazon SES. For more information, see Verified identities in Amazon SES (p. 127).

• Increased sending quotas, if you want to send large quantities of email. For more information, see Managing your Amazon SES sending limits (p. 32).

**Methods to send email over SMTP**

You can send email over SMTP through any of the following methods:

• To configure SMTP-enabled software to send email through the Amazon SES SMTP interface, see Sending email through Amazon SES using software packages (p. 43).

• To program an application to send email through Amazon SES, see Sending emails programmatically through the Amazon SES SMTP interface (p. 44).

• To configure your existing email server to send all of your outgoing mail through Amazon SES, see Integrating Amazon SES with your existing email server (p. 45).

• To interact with the Amazon SES SMTP interface using the command line, which can be useful for testing, see Testing your connection to the Amazon SES SMTP interface using the command line (p. 46).

For a list of SMTP response codes, see SMTP response codes returned by Amazon SES (p. 541).

**Email information to provide**

When you access Amazon SES through the SMTP interface, your SMTP client application assembles the message, so the information you need to provide depends on the application that you're using. At a minimum, the SMTP exchange between a client and a server requires the following:

• a source address
• a destination address
• message data

If you're using the SMTP interface and have feedback forwarding enabled, then your bounces, complaints, and delivery notifications are sent to the "MAIL FROM" address. Any "Reply-To" address that you specify isn't used.

**Obtaining Amazon SES SMTP credentials**

You need Amazon SES SMTP credentials to access the SES SMTP interface.

The credentials that you use to send email through the SES SMTP interface are unique to each AWS Region. If you use the SES SMTP interface to send email in more than one Region, you must generate a set of SMTP credentials for each Region that you plan to use.
Your SMTP password is different from your AWS secret access key. For more information about credentials, see [Types of Amazon SES credentials](p. 9).

**Note**
SMTP endpoints are not currently available in Africa (Cape Town), Asia Pacific (Jakarta), Europe (Milan), Middle East (Bahrain).

### Obtaining SES SMTP credentials using the SES console

When you use the SES workflow below to generate SMTP credentials by using the console, you are taken to the IAM console to create an user with the appropriate policies to call SES and provides you with the SMTP credentials associated with that user.

**Requirement**

An IAM user can create SES SMTP credentials, but the user's policy must give them permission to use IAM itself, because SES SMTP credentials are created by using IAM. Your IAM policy must allow you to perform the following IAM actions: `iam:ListUsers`, `iam:CreateUser`, `iam:CreateAccessKey`, and `iam:PutUserPolicy`. If you try to create SES SMTP credentials using the console and your IAM user doesn't have these permissions, you see an error that states that your account is “not authorized to perform iam:ListUsers.”

**To create your SMTP credentials**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. Choose **SMTP settings** in the left navigation pane - this will open the **Simple Mail Transfer Protocol (SMTP) settings** page.
3. Choose **Create SMTP Credentials** in the upper-right corner - the IAM console will open.
4. (Optional) If you need to view, edit, or delete SMTP users you've already created, choose **Manage my existing SMTP credentials** in the lower-right corner - the IAM console will open. Details for managing SMTP credentials is given following these procedures.
5. For **Create User for SMTP**, type a name for your SMTP user in the **User Name** field. Alternatively, you can use the default value that is provided in this field. When you finish, choose **Create user** in the bottom-right corner.
6. Expand **Show** under **SMTP password** - your SMTP credentials are shown on the screen.
7. Download these credentials by choosing **Download .csv file** or copy them and store them in a safe place, because you can't view or save your credentials after you close this dialog box.
8. Choose **Return to SES console**.

You can view a list of the SMTP credentials you've created using this procedure in the IAM console under **Access management** and choosing **Users** followed by using the search bar to find all users that you've assigned SMTP credentials.

You can also use the IAM console to delete existing SMTP users. To learn more about deleting users, see [Managing IAM Users](in the IAM Getting Started Guide).

If you want to change your SMTP password, delete your existing SMTP user in the IAM console. Then, to generate a new set of SMTP credentials, complete the previous procedures.

### Obtaining SES SMTP credentials by converting existing AWS credentials

If you have an user that you set up using the IAM interface, you can derive the user's SES SMTP credentials from their AWS credentials.
Obtaining SMTP credentials

Important
Don't use temporary AWS credentials to derive SMTP credentials. The SES SMTP interface doesn't support SMTP credentials that have been generated from temporary security credentials.

To enable the IAM user to send email using the SES SMTP interface, do the following.

- Derive the user's SMTP credentials from their AWS credentials by using the algorithm provided in this section. Because you're starting from AWS credentials, the SMTP user name is the same as the AWS access key ID, so you only need to generate the SMTP password.
- Apply the following policy to the IAM user:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "ses:SendRawEmail",
            "Resource": "*"
        }
    ]
}
```

For more information about using SES with IAM, see Identity and access management in Amazon SES (p. 516).

Note
Although you can generate SES SMTP credentials for any IAM user, we recommend that you create a separate IAM user when you generate your SMTP credentials. For information about why it's good practice to create users for specific purposes, go to IAM Best Practices.

The following pseudocode shows the algorithm that converts an AWS secret access key to an SES SMTP password.

```plaintext
// Modify this variable to include your AWS secret access key
key = "wJalrXUtnFEMI/K7MDENG/bPxRfiFYJEX EAMPLEKEY";

// Modify this variable to refer to the AWS Region that you want to use to send email.
region = "us-west-2";

// The values of the following variables should always stay the same.
date = "11111111";
service = "ses";
terminal = "aws4_request";
message = "SendRawEmail";
version = 0x04;

kDate = HmacSha256(date, "AWS4" + key);
kRegion = HmacSha256(region, kDate);
kService = HmacSha256(service, kRegion);
kTerminal = HmacSha256(terminal, kService);
kMessage = HmacSha256(message, kTerminal);
signatureAndVersion = Concatenate(version, kMessage);
smtppassword = Base64(signatureAndVersion);
```

Some programming languages include libraries that you can use to convert an IAM secret access key into an SMTP password. This section includes a code example that you can use to convert an AWS secret access key to an SES SMTP password using Python.
Note
The following example uses f-strings that were introduced in Python 3.6; if using an older
version, they won't work.
Currently, the Python SDK (Boto3) officially supports 2.7 and 3.6 (or later). However, 2.7 support
is deprecated and will be dropped on 7/15/2021, so you'll need to upgrade to at least 3.6.

Python

```python
#!/usr/bin/env python3
import hmac
import hashlib
import base64
import argparse

SMTP_REGIONS = [
    'us-east-2',       # US East (Ohio)
    'us-east-1',       # US East (N. Virginia)
    'us-west-2',       # US West (Oregon)
    'ap-south-1',      # Asia Pacific (Mumbai)
    'ap-northeast-2',  # Asia Pacific (Seoul)
    'ap-southeast-1',  # Asia Pacific (Singapore)
    'ap-southeast-2',  # Asia Pacific (Sydney)
    'ap-northeast-1',  # Asia Pacific (Tokyo)
    'ca-central-1',    # Canada (Central)
    'eu-central-1',    # Europe (Frankfurt)
    'eu-west-1',       # Europe (Ireland)
    'eu-west-2',       # Europe (London)
    'sa-east-1',       # South America (Sao Paulo)
    'us-gov-west-1',   # AWS GovCloud (US)
]

# These values are required to calculate the signature. Do not change them.
DATE = "11111111"
SERVICE = "ses"
MESSAGE = "SendRawEmail"
TERMINAL = "aws4_request"
VERSION = 0x04

def sign(key, msg):
    return hmac.new(key, msg.encode('utf-8'), hashlib.sha256).digest()

def calculate_key(secret_access_key, region):
    if region not in SMTP_REGIONS:
        raise ValueError(f"The {region} Region doesn't have an SMTP endpoint.")

    signature = sign(('AWS4' + secret_access_key).encode('utf-8'), DATE)
    signature = sign(signature, region)
    signature = sign(signature, SERVICE)
    signature = sign(signature, TERMINAL)
    signature = sign(signature, MESSAGE)
    smtp_password = base64.b64encode(signature).decode('utf-8')
    return smtp_password

def main():
    parser = argparse.ArgumentParser(description='Convert a Secret Access Key to an SMTP password.')
    parser.add_argument('secret', help='The Secret Access Key to convert.')
    parser.add_argument(  
```
Connecting to an SMTP endpoint

To obtain your SMTP password by using this script, save the preceding code as smtp_credentials_generate.py. Then, at the command line, run the following command:

```
python path/to/smtp_credentials_generate.py wJalrXUtFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY us-east-1
```

In the preceding command, do the following:

- Replace `path/to/` with the path to the location where you saved smtp_credentials_generate.py.
- Replace `wJalrXUtFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY` with the secret access key that you want to convert into an SMTP password.
- Replace `us-east-1` with the AWS Region in which you want to use the SMTP credentials.

When this script runs successfully, the only output is your SMTP password.

Connecting to an Amazon SES SMTP endpoint

To send email using the Amazon SES SMTP interface, you connect to an SMTP endpoint. For a complete list of Amazon SES SMTP endpoints, see Amazon Simple Email Service endpoints and quotas in the AWS General Reference.

The Amazon SES SMTP endpoint requires that all connections be encrypted using Transport Layer Security (TLS). (Note that TLS is often referred to by the name of its predecessor protocol, SSL.) Amazon SES supports two mechanisms for establishing a TLS-encrypted connection: STARTTLS and TLS Wrapper. Check the documentation for your software to determine whether it supports STARTTLS, TLS Wrapper, or both.

Amazon Elastic Compute Cloud (Amazon EC2) throttles email traffic over port 25 by default. To avoid timeouts when sending email through the SMTP endpoint from EC2, submit a Request to Remove Email Sending Limitations to remove the throttle. Alternatively, you can send email using a different port, or use an Amazon VPC endpoint (p. 527).

STARTTLS

STARTTLS is a means of upgrading an unencrypted connection to an encrypted connection. There are versions of STARTTLS for a variety of protocols; the SMTP version is defined in RFC 3207.

To set up a STARTTLS connection, the SMTP client connects to the Amazon SES SMTP endpoint on port 25, 587, or 2587, issues an EHLO command, and waits for the server to announce that it supports the STARTTLS SMTP extension. The client then issues the STARTTLS command, initiating TLS negotiation. When negotiation is complete, the client issues an EHLO command over the new encrypted connection, and the SMTP session proceeds normally.
TLS Wrapper

TLS Wrapper (also known as SMTPS or the Handshake Protocol) is a means of initiating an encrypted connection without first establishing an unencrypted connection. With TLS Wrapper, the Amazon SES SMTP endpoint doesn't perform TLS negotiation: it's the client's responsibility to connect to the endpoint using TLS, and to continue using TLS for the entire conversation. TLS Wrapper is an older protocol, but many clients still support it.

To set up a TLS Wrapper connection, the SMTP client connects to the Amazon SES SMTP endpoint on port 465 or 2465. The server presents its certificate, the client issues an EHLO command, and the SMTP session proceeds normally.

Sending email through Amazon SES using software packages

There are a number of commercial and open source software packages that support sending email through SMTP. Here are some examples:

- Blogging platforms
- RSS aggregators
- List management software
- Workflow systems

You can configure any such SMTP-enabled software to send email through the Amazon SES SMTP interface. For instructions on how to configure SMTP for a particular software package, see the documentation for that software.

The following procedure shows how to set up Amazon SES sending in JIRA, a popular issue-tracking solution. With this configuration, JIRA can notify users through email whenever there is a change in the status of a software issue.

To configure JIRA to send email using Amazon SES

1. Using your web browser, log in to JIRA with administrator credentials.
2. In the browser window, choose Administration.
3. On the System menu, choose Mail.
4. On the Mail administration page, choose Mail Servers.
5. Choose Configure new SMTP mail server.
6. On the Add SMTP Mail Server form, fill in the following fields:
   a. Name—A descriptive name for this server.
   b. From address—The address from which email will be sent. You must verify this email address with Amazon SES before you can send from it. For more information about verification, see Verified identities in Amazon SES (p. 127).
   c. Email prefix—A string that JIRA prepends to each subject line prior to sending.
   d. Protocol—Choose SMTP.

   **Note**
   If you can't connect to Amazon SES using this setting, try SECURE_SMTP.

   e. Hostname—See Connecting to an Amazon SES SMTP endpoint (p. 42) for a list of Amazon SES SMTP endpoints. For example, if you want to use the Amazon SES endpoint in the US West (Oregon) Region, the hostname would be email-smtp.us-west-2.amazonaws.com.
f. **SMTP port**—25, 587, or 2587 (to connect using STARTTLS), or 465 or 2465 (to connect using TLS Wrapper).

    g. **TLS**—Select this check box.

    h. **User name**—Your SMTP user name.

    i. **Password**—Your SMTP password.

You can see the settings for TLS Wrapper in the following image.

7. Choose **Test Connection**. If the test email that JIRA sends through Amazon SES arrives successfully, then your configuration is complete.

### Sending emails programmatically through the Amazon SES SMTP interface

To send an email using the Amazon SES SMTP interface, you can use an SMTP-enabled programming language, email server, or application. Before you start, complete the tasks in [Setting up Amazon Simple Email Service](#). You also need to get the following information:

- Your Amazon SES SMTP credentials, which enable you to connect to the Amazon SES SMTP endpoint. To get your Amazon SES SMTP credentials, see [Obtaining Amazon SES SMTP credentials](#).

  **Important**

  Your SMTP credentials are different from your AWS credentials. For more information about credentials, see [Types of Amazon SES credentials](#).

- The SMTP endpoint address. For a list of Amazon SES SMTP endpoints, see [Connecting to an Amazon SES SMTP endpoint](#).

- The Amazon SES SMTP interface port number, which depends on the connection method. For more information, see [Connecting to an Amazon SES SMTP endpoint](#).
Integrating Amazon SES with your existing email server

If you currently administer your own email server, you can use the Amazon SES SMTP endpoint to send all of your outgoing email to Amazon SES. There is no need to modify your existing email clients and applications; the changeover to Amazon SES will be transparent to them.

Several mail transfer agents (MTAs) support sending email through SMTP relays. This section provides general guidance on how to configure some popular MTAs to send email using Amazon SES SMTP interface.

The Amazon SES SMTP endpoint requires that all connections be encrypted using Transport Layer Security (TLS).

Topics
- Integrating Amazon SES with Microsoft Windows Server IIS SMTP (p. 45)

Integrating Amazon SES with Microsoft Windows Server IIS SMTP

You can configure Microsoft Windows Server's IIS SMTP server to send email through Amazon SES. These instructions were written using Microsoft Windows Server 2012 on an Amazon EC2 instance. You can use the same configuration on Microsoft Windows Server 2008 and Microsoft Windows Server 2008 R2.

Note
Windows Server is a third-party application, and isn't developed or supported by Amazon Web Services. The procedures in this section are provided for informational purposes only, and are subject to change without notice.

To integrate the Microsoft Windows Server IIS SMTP server with Amazon SES

1. First, set up Microsoft Windows Server 2012 using the following instructions.
   a. From the Amazon EC2 management console, launch a new Microsoft Windows Server 2012 Base Amazon EC2 instance.
   b. Connect to the instance and log into it using Remote Desktop by following the instructions in Getting Started with Amazon EC2 Windows Instances.
   c. Launch the Server Manager Dashboard.
   d. Install the Web Server role. Be sure to include the IIS 6 Management Compatibility tools (an option under the Web Server check box).
   e. Install the SMTP Server feature.
2. Next, configure the IIS SMTP service using the following instructions.
   a. Return to the Server Manager Dashboard.
   b. From the Tools menu, choose Internet Information Services (IIS) 6.0 Manager.
   c. Right-click SMTP Virtual Server #1 and then select Properties.
   d. On the Access tab, under Relay Restrictions, choose Relay.
   e. In the Relay Restrictions dialog box, choose Add.
   f. Under Single Computer, enter 127.0.0.1 for the IP address. You have now granted access for this server to relay email to Amazon SES through the IIS SMTP service.
In this procedure, we assume that your emails are generated on this server. If the application that generates the email runs on a separate server, you must grant relaying access for that server in IIS SMTP.

**Note**
To extend the SMTP relay to private subnets, for *Relay Restriction*, use **Single Computer** 127.0.0.1 and **Group of Computers** 172.1.1.0 - 255.255.255.0 (in the netmask section). For *Connection*, use **Single Computer** 127.0.0.1 and **Group of Computers** 172.1.1.0 - 255.255.255.0 (in the netmask section).

3. Finally, configure the server to send email through Amazon SES using the following instructions.
   a. Return to the **SMTP Virtual Server #1 Properties** dialog box and then choose the **Delivery** tab.
   b. On the **Delivery** tab, choose **Outbound Security**.
   c. Select **Basic Authentication** and then enter your Amazon SES SMTP credentials. You can obtain these credentials from the Amazon SES console using the procedure in **Obtaining Amazon SES SMTP credentials** (p. 38).

   **Important**
   Your SMTP credentials are not the same as your AWS access key ID and secret access key. Do not attempt to use your AWS credentials to authenticate yourself against the SMTP endpoint. For more information about credentials, see **Types of Amazon SES credentials** (p. 9).
   d. Ensure that **TLS encryption** is selected.
   e. Return to the **Delivery** tab.
   f. Choose **Outbound Connections**.
   g. In the **Outbound Connections** dialog box, ensure that the port is 25 or 587.
   h. Choose **Advanced**.
   i. For the **Smart host** name, enter the Amazon SES endpoint that you will use (for example, *email-smtp.us-west-2.amazonaws.com*). For a list of endpoint URLs for the AWS Regions where Amazon SES is available, see **Amazon Simple Email Service (Amazon SES)** in the **AWS General Reference**.
   j. Return to the Server Manager Dashboard.
   k. On the Server Manager Dashboard, right-click **SMTP Virtual Server #1** and then restart the service to pick up the new configuration.
   l. Send an email through this server. You can examine the message headers to confirm that it was delivered through Amazon SES.

**Testing your connection to the Amazon SES SMTP interface using the command line**

You can use the methods described in this section from the command line to test your connection to the Amazon SES SMTP endpoint, validate your SMTP credentials, and troubleshoot connection issues. These procedures use tools and libraries that are included with most common operating systems.

For additional information about troubleshooting SMTP connection problems, see **Amazon SES SMTP issues** (p. 540).

**Prerequisites**

When you connect to the Amazon SES SMTP interface, you have to provide a set of SMTP credentials. These SMTP credentials are different from your standard AWS credentials. The two types of credentials
aren't interchangeable. For more information about obtaining your SMTP credentials, see the section called “Obtaining SMTP credentials” (p. 38).

Testing your connection to the Amazon SES SMTP interface

You can use the command line to test your connection to the Amazon SES SMTP interface without authenticating or sending any messages. This procedure is useful for troubleshooting basic connectivity issues. If your test connection fails, see SMTP issues (p. 540).

This section includes procedures for testing your connection using both OpenSSL (which is included with most Linux, macOS, and Unix distributions, and is also available for Windows) and the Test-NetConnection cmdlet in PowerShell (which is included with most recent versions of Windows).

Linux, macOS, or Unix

There are two ways to connect to the Amazon SES SMTP interface with OpenSSL: using explicit SSL over port 587, or using implicit SSL over port 465.

To connect to the SMTP interface using explicit SSL

- At the command line, enter the following command to connect to the Amazon SES SMTP server:

  ```
  openssl s_client -crlf -quiet -starttls smtp -connect email-smtp.us-west-2.amazonaws.com:587
  ```

  In the preceding command, replace `email-smtp.us-west-2.amazonaws.com` with the URL of the Amazon SES SMTP endpoint for your AWS Region. For more information, see the section called “Regions” (p. 2).

  If the connection was successful, you see output similar to the following:

  ```
  depth=2 C = US, O = Amazon, CN = Amazon Root CA 1
  verify return:1
  depth=1 C = US, O = Amazon, OU = Server CA 1b, CN = Amazon
  verify return:1
  depth=0 CN = email-smtp.us-west-2.amazonaws.com
  verify return:1
  250 Ok
  ```

  The connection automatically closes after about 10 seconds of inactivity.

Alternatively, you can use implicit SSL to connect to the SMTP interface over port 465.

To connect to the SMTP interface using implicit SSL

- At the command line, enter the following command to connect to the Amazon SES SMTP server:

  ```
  openssl s_client -crlf -quiet -connect email-smtp.us-west-2.amazonaws.com:465
  ```

  In the preceding command, replace `email-smtp.us-west-2.amazonaws.com` with the URL of the Amazon SES SMTP endpoint for your AWS Region. For more information, see the section called “Regions” (p. 2).

  If the connection was successful, you see output similar to the following:

  ```
  depth=2 C = US, O = Amazon, CN = Amazon Root CA 1
  ```
verify return:1
depth=1 C = US, O = Amazon, OU = Server CA 1B, CN = Amazon
verify return:1
depth=0 CN = email-smtp.us-west-2.amazonaws.com
verify return:1
220 email-smtp.amazonaws.com ESMTP SimpleEmailService-d-VCSHDP1YZ
A1b2C3d4E5f6G7h8I9j0

The connection automatically closes after about 10 seconds of inactivity.

PowerShell

You can use the Test-NetConnection cmdlet in PowerShell to connect to the Amazon SES SMTP server.

Note
The Test-NetConnection cmdlet can determine whether your computer can connect to the Amazon SES SMTP endpoint. However, it doesn’t test whether your computer can make an implicit or explicit SSL connection to the SMTP endpoint. To test an SSL connection, you can install OpenSSL for Windows to send a test email.

To connect to the SMTP interface using the Test-NetConnection cmdlet

- In PowerShell, enter the following command to connect to the Amazon SES SMTP server:

  Test-NetConnection -Port 587 -ComputerName email-smtp.us-west-2.amazonaws.com

In the preceding command, replace email-smtp.us-west-2.amazonaws.com with the URL of the Amazon SES SMTP endpoint for your AWS Region, and replace 587 with the port number. For more information about regional endpoints in Amazon SES, see the section called “Regions” (p. 2).

If the connection was successful, you see output that resembles the following example:

<table>
<thead>
<tr>
<th>ComputerName</th>
<th>email-smtp.us-west-2.amazonaws.com</th>
</tr>
</thead>
<tbody>
<tr>
<td>RemoteAddress</td>
<td>198.51.100.126</td>
</tr>
<tr>
<td>RemotePort</td>
<td>587</td>
</tr>
<tr>
<td>InterfaceAlias</td>
<td>Ethernet</td>
</tr>
<tr>
<td>SourceAddress</td>
<td>203.0.113.46</td>
</tr>
<tr>
<td>TcpTestSucceeded</td>
<td>True</td>
</tr>
</tbody>
</table>

Using the Amazon SES API to send email

To send production email through Amazon SES, you can use the Simple Mail Transfer Protocol (SMTP) interface or the Amazon SES API. For more information about the SMTP interface, see Using the Amazon SES SMTP interface to send email (p. 37). This section describes how to send email by using the API.

When you send an email using the Amazon SES API, you specify the content of the message, and Amazon SES assembles a MIME email for you. Alternatively, you can assemble the email yourself so that you have complete control over the content of the message. For more information about the API, see the Amazon Simple Email Service API Reference. For a list of endpoint URLs for the AWS Regions where Amazon SES is available, see Amazon Simple Email Service endpoints and quotas in the AWS General Reference.

You can call the API in the following ways:
• **Make direct HTTPS requests**—This is the most advanced method, because you have to manually handle authentication and signing of your requests, and then manually construct the requests. For information about the Amazon SES API, see the [Welcome](#) page in the [API v2 Reference](#).

• **Use an AWS SDK**—AWS SDKs make it easy to access the APIs for several AWS services, including Amazon SES. When you use an SDK, it takes care of authentication, request signing, retry logic, error handling, and other low-level functions so that you can focus on building applications that delight your customers.

• **Use a command line interface**—The [AWS Command Line Interface](#) is the command line tool for Amazon SES. We also offer the [AWS Tools for Windows PowerShell](#) for those who script in the PowerShell environment.

Regardless of whether you access the Amazon SES API directly or indirectly through an AWS SDK, the AWS Command Line Interface or the AWS Tools for Windows PowerShell, the Amazon SES API provides two different ways for you to send an email, depending on how much control you want over the composition of the email message:

• **Formatted**—Amazon SES composes and sends a properly formatted email message. You need only supply "From:" and "To:" addresses, a subject, and a message body. Amazon SES takes care of all the rest. For more information, see [Sending formatted email using the Amazon SES API](#).

• **Raw**—You manually compose and send an email message, specifying your own email headers and MIME types. If you're experienced in formatting your own email, the raw interface gives you more control over the composition of your message. For more information, see [Sending raw email using the Amazon SES API](#).

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• Sending raw email using the Amazon SES API (p. 50)
• Using templates to send personalized email with the Amazon SES API (p. 57)
• Sending email through Amazon SES using an AWS SDK (p. 69)
• Content encodings supported by Amazon SES (p. 81)

### Sending formatted email using the Amazon SES API

You can send a formatted email by using the AWS Management Console or by calling the Amazon SES API through an application directly, or indirectly through an AWS SDK, the AWS Command Line Interface, or the AWS Tools for Windows PowerShell.

The Amazon SES API provides the `SendEmail` action, which lets you compose and send a formatted email. `SendEmail` requires a **From:** address, **To:** address, message subject, and message body—text, HTML, or both. For more information, see `SendEmail` (API Reference) or `SendEmail` (API v2 Reference).

**Note**
The email address string must be 7-bit ASCII. If you want to send to or from email addresses that contain Unicode characters in the domain part of an address, you must encode the domain using Punycode. For more information, see [RFC 3492](#).

For examples of how to compose a formatted message using various programming languages, see [Code examples](#).

For tips on how to increase your email sending speed when you make multiple calls to `SendEmail`, see [Increasing throughput with Amazon SES](#).
Sending raw email using the Amazon SES API

You can use the Amazon SES SendRawEmail operation to send highly customized messages to your recipients.

This section includes procedures for constructing and sending raw email using the Amazon SES API.

About email header fields

Simple Mail Transfer Protocol (SMTP) specifies how email messages are to be sent by defining the mail envelope and some of its parameters, but it does not concern itself with the content of the message. Instead, the Internet Message Format (RFC 5322) defines how the message is to be constructed.

With the Internet Message Format specification, every email message consists of a header and a body. The header consists of message metadata, and the body contains the message itself. For more information about email headers and bodies, see Email format in Amazon SES (p. 13).

Using MIME

The SMTP protocol was originally designed to send email messages that only contained 7-bit ASCII characters. This specification makes SMTP insufficient for non-ASCII text encodings (such as Unicode), binary content, or attachments. The Multipurpose Internet Mail Extensions standard (MIME) was developed to make it possible to send many other kinds of content using SMTP.

The MIME standard works by breaking the message body into multiple parts and then specifying what is to be done with each part. For example, one part of an email message body might be plain text, while another might be HTML. In addition, MIME allows email messages to contain one or more attachments. Message recipients can view the attachments from within their email clients, or they can save the attachments.

The message header and content are separated by a blank line. Each part of the email is separated by a boundary, a string of characters that denotes the beginning and ending of each part.

The multipart message in the following example contains a text and an HTML part, and an attachment. The attachment should be placed just below the attachment headers (p. 53) and is most often encoded in base64 as shown in this example.

```plaintext
From: "Sender Name" <sender@example.com>
To: recipient@example.com
Subject: Customer service contact info
Content-Type: multipart/mixed;
    boundary="a3f166a86b56ff6c37755292d690675717ea3cd9de81228ec2b76ed4a15d6d1a"

--a3f166a86b56ff6c37755292d690675717ea3cd9de81228ec2b76ed4a15d6d1a
Content-Type: multipart/alternative;
    boundary="sub_a3f166a86b56ff6c37755292d690675717ea3cd9de81228ec2b76ed4a15d6d1a"

--sub_a3f166a86b56ff6c37755292d690675717ea3cd9de81228ec2b76ed4a15d6d1a
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: quoted-printable

Please see the attached file for a list of customers to contact.

--sub_a3f166a86b56ff6c37755292d690675717ea3cd9de81228ec2b76ed4a15d6d1a
Content-Type: text/html; charset=iso-8859-1
Content-Transfer-Encoding: quoted-printable

<html>
<head></head>
```
The content type for the message is multipart/mixed, which indicates that the message has many parts (in this example, a body and an attachment), and the receiving client must handle each part separately.

Nested within the body section is a second part that uses the multipart/alternative content type. This content type indicates that each part contains alternative versions of the same content (in this case, a text version and an HTML version). If the recipient's email client can display HTML content, then it shows the HTML version of the message body. If the recipient's email client can't display HTML content, then it shows the plain text version of the message body.

Both versions of the message also contain an attachment (in this case, a short text file that contains some customer names).

When you nest a MIME part within another part, as in this example, the nested part must use a boundary parameter that is distinct from the boundary parameter in the parent part. These boundaries should be unique strings of characters. To define a boundary between MIME parts, type two hyphens (--) followed by the boundary string. At the end of a MIME part, place two hyphens at both the beginning and the end of the boundary string.

**MIME Encoding**

To maintain compatibility with older systems, Amazon SES honors the 7-bit ASCII limitation of SMTP as defined in [RFC 2821](https://tools.ietf.org/html/rfc2821). If you want to send content that contains non-ASCII characters, you must encode those characters into a format that uses 7-bit ASCII characters.

**Email addresses**

The email address string must be 7-bit ASCII. If you want to send to or from email addresses that contain Unicode characters in the domain part of an address, you must encode the domain using Punycode. Punycode is not permitted in the local part of the email address (the part before the @ sign) nor in the “friendly from” name. If you want to use Unicode characters in the “friendly from” name, you must encode the “friendly from” name using MIME encoded-word syntax, as described in [Sending raw email using the Amazon SES API](https://docs.aws.amazon.com/ses/latest/dg/sending-email.html) (p. 50). For more information about Punycode, see [RFC 3492](https://tools.ietf.org/html/rfc3492).

**Note**

This rule only applies to email addresses that you specify in the message envelope, not the message headers. When you use the SendRawEmail API, the addresses you specify in the Source and Destinations parameters define the envelope sender and recipients, respectively.
Email headers

To encode a message header, use MIME encoded-word syntax. MIME encoded word syntax uses the following format:

```
=?charset?encoding?encoded-text?=
```

The value of `encoding` can be either Q or B. If the value of encoding is Q, then the value of `encoded-text` has to use Q-encoding. If the value of encoding is B, then the value of `encoded-text` has to use base64 encoding.

For example, if you want to use the string "Як ти поживаєш?" in the subject line of an email, you can use either of the following encodings:

- **Q-encoding**
  ```
  =?utf-8?Q?=D0=AF=D0=BA_=D1=82=D0=B8_=D0=BF=D0=BE=D0=B6=D0=88=D0=94=D0=82=D1=94=D1=88=3F?=
  ```

- **Base64 encoding**
  ```
  =?utf-8?B?0K/QuiDRgtC4INC/0L7ttC40LLQsNGU0Yg/?=
  ```

For more information about Q-encoding, see [RFC 2047](https://tools.ietf.org/html/rfc2047). For more information about base64 encoding, see [RFC 2045](https://tools.ietf.org/html/rfc2045).

Message body

To encode the body of a message, you can use quoted-printable encoding or base64 encoding. Then, use the Content-Transfer-Encoding header to indicate which encoding scheme you used.

For example, assume the body of your message contains the following text:

```
१९७२ मे रे स्टैम्लैंसन ने पहला ई-मेल भेजा | रे स्टैम्लैंसन ने ही स्टैचर्थिंग @ चौराहा का चरण व्यस्त और इस्ती चौमाल का आवेदनकारक समझा जाता है
```

If you choose to encode this text using base64 encoding, first specify the following header:

```
Content-Transfer-Encoding: base64
```

Then, in the body section of the email, include the base64-encoded text:

```
4KWh4Kv4KWt4KWdOICkruC1hyDgpLdpYcg4KSf4KWJ4KSu4KSy4KS/4KSC4KSS4KSoI0Ckq0ClhyDgpKzgpuLnpplLgpL4g4KSI1eCkruchC1h+CksI0DgpLjgg1LgpKgbpYfgpLYg4KSt4KWH4KSc4KS+I1hwgKSw4KWI0Ckun+C1ieCkruCksuCkv+Ckgw0Cku0Ckq0CdgpKjggYcg4KSS4KWAIOCUk0Dck0CljeCkteCkruCks0CkpeCkriAI0Ckm0Ckv+Ckq0C1jeCku0Dgp1XgplL4g4KSA4KSw4KSoI0Ck
leCkv+Ckr+CkviDgp3TgpLAg4KSH4KSo4KWIN4KSS4KWAIOClleC1iyDgpIjggK7gpyFgpL4g4KSV
4KS+I0Cku0CkteCkv+Ckt+CJleCkruCku0Cks0Ck15DgpK7gplL4g4KSc4KS+4KSK4KSc+I0CKueC1ia0=
```

Note

In some cases, you can use the 8bit Content-Transfer-Encoding in messages that you send using Amazon SES. However, if Amazon SES has to make any changes to your messages (for example, when you use [open and click tracking](https://docs.aws.amazon.com/AmazonSES/latest/DeveloperGuide/using-email-tracking-features.html)), 8-bit-encoded content might not appear correctly when it arrives in recipients’ inboxes. For this reason, you should always encode content that isn’t 7-bit ASCII.
File attachments

To attach a file to an email, you have to encode the attachment using base64 encoding. Attachments are typically placed in dedicated MIME message parts, which include the following headers:

- **Content-Type** – The file type of the attachment. The following are examples of common MIME Content-Type declarations:
  - Plain text file – Content-Type: text/plain; name="sample.txt"
  - Microsoft Word Document – Content-Type: application/msword; name="document.docx"
  - JPG image – Content-Type: image/jpeg; name="photo.jpeg"
- **Content-Disposition** – Specifies how the recipient’s email client should handle the content. For attachments, this value is `Content-Disposition: attachment`.
- **Content-Transfer-Encoding** – The scheme that was used to encode the attachment. For file attachments, this value is almost always `base64`.
- **The encoded attachment** – You must encode the actual attachment and include it in the body below the attachment headers as shown in the example (p. 50).

Amazon SES accepts most common file types. For a list of file types that Amazon SES doesn’t accept, see Amazon SES unsupported attachment types (p. 85).

Sending raw email using the Amazon SES API

The Amazon SES API provides the SendRawEmail action, which lets you compose and send an email message in the format that you specify. For a complete description of SendRawEmail, see the Amazon Simple Email Service API Reference.

**Note**
For tips on how to increase your email sending speed when you make multiple calls to SendRawEmail, see Increasing throughput with Amazon SES (p. 539).

The message body must contain a properly formatted, raw email message, with appropriate header fields and message body encoding. Although it’s possible to construct the raw message manually within an application, it’s much easier to do so using existing mail libraries.

Java

The following code example shows how to use the JavaMail library and the AWS SDK for Java to compose and send a raw email.

```java
package com.amazonaws.samples;

import java.io.ByteArrayOutputStream;
import java.io.IOException;
import java.io.PrintStream;
import java.nio.ByteBuffer;
import java.util.Properties;

// JavaMail libraries. Download the JavaMail API
// from https://javaee.github.io/javamail/
import javax.activation.DataHandler;
import javax.activation.DataSource;
import javax.activation.FileDataSource;
import javax.mail.Message;
import javax.mail.MessagingException;
import javax.mail.Session;
import javax.mail.internet.AddressException;
import javax.mail.internet.InternetAddress;
```
import javax.mail.internet.MimeBodyPart;
import javax.mail.internet.MimeMessage;
import javax.mail.internet.MimeMultipart;

// AWS SDK libraries. Download the AWS SDK for Java
// from https://aws.amazon.com/sdk-for-java
import com.amazonaws.regions.Regions;
import com.amazonaws.services.simpleemail.AmazonSimpleEmailService;
import com.amazonaws.services.simpleemail.AmazonSimpleEmailServiceClientBuilder;
import com.amazonaws.services.simpleemail.model.RawMessage;
import com.amazonaws.services.simpleemail.model.SendRawEmailRequest;

public class AmazonSESSample {
    // Replace sender@example.com with your "From" address.
    // This address must be verified with Amazon SES.
    private static String SENDER = "Sender Name <sender@example.com>";

    // Replace recipient@example.com with a "To" address. If your account
    // is still in the sandbox, this address must be verified.
    private static String RECIPIENT = "recipient@example.com";

    // Specify a configuration set. If you do not want to use a configuration
    // set, comment the following variable, and the
    // ConfigurationSetName=CONFIGURATION_SET argument below.
    private static String CONFIGURATION_SET = "ConfigSet";

    // The subject line for the email.
    private static String SUBJECT = "Customer service contact info";

    // The full path to the file that will be attached to the email.
    // If you're using Windows, escape backslashes as shown in this variable.
    private static String ATTACHMENT = "C:\Users\sender\customers-to-contact.xlsx";

    // The email body for recipients with non-HTML email clients.
    private static String BODY_TEXT = "Hello,
    + "Please see the attached file for a list 
    + "of customers to contact."

    // The HTML body of the email.
    private static String BODY_HTML = "<html>
    + "<head></head>
    + "<body>
    + "<h1>Hello!</h1>
    + "<p>Please see the attached file for a 
    + "list of customers to contact.</p>
    + "</body>
    + "</html>";

    public static void main(String[] args) throws AddressException, MessagingException, IOException {
        Session session = Session.getDefaultInstance(new Properties());

        // Create a new MimeMessage object.
        MimeMessage message = new MimeMessage(session);

        // Add subject, from and to lines.
        message.setSubject(SUBJECT, "UTF-8");
        message.setFrom(new InternetAddress(SENDER));
        message.setRecipients(Message.RecipientType.TO, InternetAddress.parse(RECIPIENT));

        // Create a multipart/alternative child container.
        MimeMultipart msg_body = new MimeMultipart("alternative");

        // Add the text/plain part to the multipart message.
        msg_body.addBodyPart(new MimeBodyPart(BODY_TEXT, "plain"));

        // Add the text/html part to the multipart message.
        msg_body.addBodyPart(new MimeBodyPart(BODY_HTML, "html"));

        // Add the attachment.
        try {
            Part attachment = message.attachPart(new MimeBodyPart(ATTACHMENT, "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet"));
            attachment.setDisposition(Part.ATTACHMENT, new File(ATTACHMENT));
        } catch (MessagingException e) {
            e.printStackTrace();
        }

        // Add the text/html part to the multipart message.
        msg_body.addBodyPart(new MimeBodyPart(BODY_HTML, "html"));

        // Build the raw message.
        SendRawEmailRequest rawRequest = new SendRawEmailRequest();
        rawRequest.setMessage(new RawMessage(msg_body));

        // Create the client and send the message.
        AmazonSimpleEmailService service = AmazonSimpleEmailServiceClientBuilder.defaultClient();
        service.sendRawEmail(rawRequest);
    }
}
// Create a wrapper for the HTML and text parts.
MimeBodyPart wrap = new MimeBodyPart();

// Define the text part.
MimeBodyPart textPart = new MimeBodyPart();
textPart.setContent(BODY_TEXT, "text/plain; charset=UTF-8");

// Define the HTML part.
MimeBodyPart htmlPart = new MimeBodyPart();
htmlPart.setContent(BODY_HTML, "text/html; charset=UTF-8");

// Add the text and HTML parts to the child container.
msg_body.addBodyPart(textPart);
msg_body.addBodyPart(htmlPart);

// Add the child container to the wrapper object.
wrap.setContent(msg_body);

// Create a multipart/mixed parent container.
MimeMultipart msg = new MimeMultipart("mixed");

// Add the parent container to the message.
message.setContent(msg);

// Add the multipart/alternative part to the message.
msg.addBodyPart(wrap);

// Define the attachment
MimeBodyPart att = new MimeBodyPart();
DataSource fds = new FileDataSource(ATTACHMENT);
att.setDataHandler(new DataHandler(fds));
att.setFileName(fds.getName());

// Add the attachment to the message.
msg.addBodyPart(att);

// Try to send the email.
try {
    System.out.println("Attempting to send an email through Amazon SES "+"using the AWS SDK for Java...");

    // Instantiate an Amazon SES client, which will make the service
    // call with the supplied AWS credentials.
    AmazonSimpleEmailService client =
        AmazonSimpleEmailServiceClientBuilder.standard()
            .withRegion(Regions.US_WEST_2).build();

    // Print the raw email content on the console
    PrintStream out = System.out;
    message.writeTo(out);

    // Send the email.
    ByteArrayOutputStream outputStream = new ByteArrayOutputStream();
    message.writeTo(outputStream);
    RawMessage rawMessage =
        new RawMessage(ByteBuffer.wrap(outputStream.toByteArray()));

    SendRawEmailRequest rawEmailRequest =
        new SendRawEmailRequest(rawMessage)
            .withConfigurationSetName(CONFIGURATION_SET);

    client.sendRawEmail(rawEmailRequest);
    System.out.println("Email sent!");
    // Display an error if something goes wrong.
Python

The following code example shows how to use the Python email.mime packages and the AWS SDK for Python (Boto) to compose and send a raw email.

```python
import os
import boto3
from botocore.exceptions import ClientError
from email.mime.multipart import MIMEMultipart
from email.mime.text import MIMEText
from email.mime.application import MIMEApplication

# Replace sender@example.com with your "From" address.
# This address must be verified with Amazon SES.
SENDER = "Sender Name <sender@example.com>"

# Replace recipient@example.com with a "To" address. If your account
# is still in the sandbox, this address must be verified.
RECIPIENT = "recipient@example.com"

# Specify a configuration set. If you do not want to use a configuration
# set, comment the following variable, and the
# ConfigurationSetName=CONFIGURATION_SET argument below.
CONFIGURATION_SET = "ConfigSet"

# If necessary, replace us-west-2 with the AWS Region you're using for Amazon SES.
AWS_REGION = "us-west-2"

# The subject line for the email.
SUBJECT = "Customer service contact info"

# The full path to the file that will be attached to the email.
ATTACHMENT = "path/to/customers-to-contact.xlsx"

# The email body for recipients with non-HTML email clients.
BODY_TEXT = "Hello,
Please see the attached file for a list of customers to contact."

# The HTML body of the email.
BODY_HTML = """"<html>
<head></head>
<body>
<h1>Hello!</h1>
<p>Please see the attached file for a list of customers to contact.</p>
</body>
</html>"

# The character encoding for the email.
CHARSET = "utf-8"

# Create a new SES resource and specify a region.
client = boto3.client('ses', region_name=AWS_REGION)

# Create a multipart/mixed parent container.
msg = MIMEMultipart('mixed')
```
# Add subject, from and to lines.
msg['Subject'] = SUBJECT
msg['From'] = SENDER
msg['To'] = RECIPIENT

# Create a multipart/alternative child container.
msg_body = MIMEMultipart('alternative')

# Encode the text and HTML content and set the character encoding. This step is
# necessary if you're sending a message with characters outside the ASCII range.
textpart = MIMEText(BODY_TEXT.encode(CHARSET), 'plain', CHARSET)
htmlpart = MIMEText(BODY_HTML.encode(CHARSET), 'html', CHARSET)

# Add the text and HTML parts to the child container.
msg_body.attach(textpart)
msg_body.attach(htmlpart)

# Define the attachment part and encode it using MIMEApplication.
att = MIMEApplication(open(ATTACHMENT, 'rb').read())

# Add a header to tell the email client to treat this part as an attachment,
# and to give the attachment a name.
att.add_header('Content-Disposition','attachment',filename=os.path.basename(ATTACHMENT))

# Attach the multipart/alternative child container to the multipart/mixed
# parent container.
msg.attach(msg_body)

# Add the attachment to the parent container.
msg.attach(att)

#print(msg)
try:
    #Provide the contents of the email.
    response = client.send_raw_email(
        Source=SENDER,
        Destinations=[
            RECIPIENT
        ],
        RawMessage={
            'Data':msg.as_string(),
        },
        ConfigurationSetName=CONFIGURATION_SET
    )
    # Display an error if something goes wrong.
    except ClientError as e:
        print(e.response['Error']['Message'])
    else:
        print("Email sent! Message ID:")
        print(response['MessageId'])

Using templates to send personalized email with the
Amazon SES API

You can use the CreateTemplate API operation to create email templates. These templates include a
subject line, and the text and HTML parts of the email body. The subject and body sections may also
contain unique values that are personalized for each recipient.

There are a few limits and other considerations when using these features:

- You can create up to 20,000 email templates in each AWS Region.
• Each template can be up to 500 KB in size, including both the text and HTML parts.
• You can include an unlimited number of replacement variables in each template.
• You can send email to up to 50 destinations in each call to the SendBulkTemplatedEmail operation. A destination includes a list of recipients, including CC and BCC recipients. The number of destinations you can contact in a single call to the API may be limited by your account's maximum sending rate. For more information, see Managing your Amazon SES sending limits (p. 32).

This section includes procedures for creating email templates and for sending personalized emails.

Note
The procedures in this section assume that you've already installed and configured the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

Part 1: Set up Rendering Failure event notifications

If you send an email that contains invalid personalization content, Amazon SES might accept the message, but won’t be able to deliver it. For this reason, if you plan to send personalized email, you should configure Amazon SES to send Rendering Failure event notifications through Amazon SNS. When you receive a Rendering Failure event notification, you can identify which message contained the invalid content, fix the issues, and send the message again.

The procedure in this section is optional, but highly recommended.

To configure Rendering Failure event notifications

1. Create an Amazon SNS topic. For procedures, see Create a Topic in the Amazon Simple Notification Service Developer Guide.
2. Subscribe to the Amazon SNS topic. For example, if you want to receive Rendering Failure notifications by email, subscribe an email endpoint (that is, your email address) to the topic.
   For procedures, see Subscribe to a Topic in the Amazon Simple Notification Service Developer Guide.
3. Complete the procedures in the section called “Set up an Amazon SNS destination” (p. 325) to set up your configuration sets to publish Rendering Failure events to your Amazon SNS topic.

Part 2: Create an email template

In this section, you use the CreateTemplate API operation to create a new email template with personalization attributes.

This procedure assumes that you've already installed and configured the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

To create the template

1. In a text editor, create a new file. Paste the following code into the file.

```json
{
    "TemplateName": "MyTemplate",
    "SubjectPart": "Greetings, {{name}}!",
    "HtmlPart": "<h1>Hello {{name}},</h1><p>Your favorite animal is {{favoriteanimal}}.</p>",
    "TextPart": "Dear {{name}},
Your favorite animal is {{favoriteanimal}}."
}
```
Using templates to send email

This code contains the following properties:

- **TemplateName** – The name of the template. When you send the email, you refer to this name.
- **SubjectPart** – The subject line of the email. This property may contain replacement tags. These tags use the following format: {{tagname}}. When you send the email, you can specify a value for tagname for each destination.

The preceding example includes two tags: {{name}} and {{favoriteanimal}}.
- **HtmlPart** – The HTML body of the email. This property may contain replacement tags.
- **TextPart** – The text body of the email. Recipients whose email clients don't display HTML email see this version of the email. This property may contain replacement tags.

2. Customize the preceding example to fit your needs, and then save the file as `mytemplate.json`.
3. At the command line, type the following command to create a new template using the `CreateTemplate` API operation:

```bash
aws ses create-template --cli-input-json file://mytemplate.json
```

Part 3: Sending the personalized email

After you create an email template, you can use it to send email. There are two API operations that you can use to send emails using templates: `SendTemplatedEmail` and `SendBulkTemplatedEmail`. The `SendTemplatedEmail` operation is useful for sending a customized email to a single destination (a collection of “To,” “CC,” and “BCC” recipients who will receive the same email). The `SendBulkTemplatedEmail` operation is useful for sending unique emails to multiple destinations in a single call to the Amazon SES API. This section provides examples of how to use the AWS CLI to send email using both of these operations.

Sending templated email to a single destination

You can use the `SendTemplatedEmail` operation to send an email to a single destination. All of the recipients in the `Destination` object will receive the same email.

To send a templated email to a single destination

1. In a text editor, create a new file. Paste the following code into the file.

```json
{
  "Source":"Mary Major <mary.major@example.com>",
  "Template": "MyTemplate",
  "ConfigurationSetName": "ConfigSet",
  "Destination": {
    "ToAddresses": [ "alejandro.rosalez@example.com"
  ],
  "TemplateData": "{ "name":"Alejandro", "favoriteanimal": "alligator" }"
}
```

This code contains the following properties:

- **Source** – The email address of the sender.
- **Template** – The name of the template to apply to the email.
- **ConfigurationSetName** – The name of the configuration set to use when sending the email.
Note
We recommend that you use a configuration set that is configured to publish Rendering Failure events to Amazon SNS. For more information, see the section called "Part 1: Set up notifications" (p. 58).

- **Destination** – The recipient addresses. You can include multiple "To," "CC," and "BCC" addresses. When you use the SendTemplatedEmail operation, all recipients receive the same email.
- **TemplateData** – An escaped JSON string that contains key-value pairs. The keys correspond to the variables in the template (for example, {{name}}). The values represent the content that replaces the variables in the email.

2. Change the values in the code in the previous step to meet your needs, and then save the file as myemail.json.
3. At the command line, type the following command to send the email:

   ```
   aws ses send-templated-email --cli-input-json file://myemail.json
   ```

Sending templated email to multiple destinations

You can use the SendBulkTemplatedEmail operation to send an email to several destinations in a single call to the API. Amazon SES sends a unique email to the recipient or recipients in each Destination object.

**To send a templated email to multiple destinations**

1. In a text editor, create a new file. Paste the following code into the file.

   ```
   {
   "Source":"Mary Major <mary.major@example.com>",
   "Template":"MyTemplate",
   "ConfigurationSetName": "ConfigSet",
   "Destinations": [
   {
   "Destination": {
   "ToAddresses": [
   "anaya.iyengar@example.com"
   ],
   "ReplacementTemplateData": "{ "name":"Anaya", "favoriteanimal":"angelfish" }"
   },
   {
   "Destination": {
   "ToAddresses": [
   "liu.jie@example.com"
   ],
   "ReplacementTemplateData": "{ "name":"Liu", "favoriteanimal":"lion" }"
   },
   {
   "Destination": {
   "ToAddresses": [
   "shirley.rodriguez@example.com"
   ],
   "ReplacementTemplateData": "{ "name":"Shirley", "favoriteanimal":"shark" }"
   },
   {
   "Destination": {
   "ToAddresses": [
   "john.doe@example.com"
   ],
   "ReplacementTemplateData": "{ "name":"John", "favoriteanimal":"penguin" }"
   }
   ]
   }
   ```

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Using templates to send email

```
"ToAddresses": [
  "richard.roe@example.com"
],
"ReplacementTemplateData": "{}"
],
"DefaultTemplateData": "{ "name": "friend", "favoriteanimal": "unknown" }"
```

This code contains the following properties:

- **Source** – The email address of the sender.
- **Template** – The name of the template to apply to the email.
- **ConfigurationSetName** – The name of the configuration set to use when sending the email.
  
  **Note**
  We recommend that you use a configuration set that is configured to publish Rendering Failure events to Amazon SNS. For more information, see the section called “Part 1: Set up notifications” (p. 58).

- **Destinations** – An array that contains one or more Destinations.
  
  - **Destination** – The recipient addresses. You can include multiple "To," "CC," and "BCC" addresses. When you use the SendBulkTemplatedEmail operation, all recipients within the same Destination object receive the same email.
  - **ReplacementTemplateData** – A JSON object that contains key-value pairs. The keys correspond to the variables in the template (for example, {{name}}). The values represent the content that replaces the variables in the email.
  - **DefaultTemplateData** – A JSON object that contains key-value pairs. The keys correspond to the variables in the template (for example, {{name}}). The values represent the content that replaces the variables in the email. This object contains fallback data. If a Destination object contains an empty JSON object in the ReplacementTemplateData property, the values in the DefaultTemplateData property are used.

2. Change the values in the code in the previous step to meet your needs, and then save the file as mybulkemail.json.

3. At the command line, type the following command to send the bulk email:

   ```
   aws ses send-bulk-templated-email --cli-input-json file://mybulkemail.json
   ```

**Advanced email personalization**

The template feature in Amazon SES is based on the Handlebars template system. You can use Handlebars to create templates that include advanced features, such as nested attributes, array iteration, basic conditional statements, and the creation of inline partials. This section provides examples of these features.

Handlebars includes additional features beyond those documented in this section. For more information, see Built-In Helpers at handlebarsjs.com.

**Note**
SES doesn't escape HTML content when rendering the HTML template for a message. This means if you're including user inputted data, such as from a contact form, you will need to escape it on the client side.

**Topics**
- Parsing nested attributes (p. 62)
Parsing nested attributes

Handlebars includes support for nested paths, which makes it easy to organize complex customer data, and then refer to that data in your email templates.

For example, you can organize recipient data into several general categories. Within each of those categories, you can include detailed information. The following code example shows an example of this structure for a single recipient:

```json
{
  "meta": {
    "userId": "51806220607"
  },
  "contact": {
    "firstName": "Anaya",
    "lastName": "Iyengar",
    "city": "Bengaluru",
    "country": "India",
    "postalCode": "560052"
  },
  "subscription": [
    {
      "interest": "Sports"
    },
    {
      "interest": "Travel"
    },
    {
      "interest": "Cooking"
    }
  ]
}
```

In your email templates, you can refer to nested attributes by providing the name of the parent attribute, followed by a period (.), followed by the name of the attribute for which you want to include the value. For example, if you use the data structure shown in the preceding example, and you want to include each recipient's first name in the email template, include the following text in your email template:

```html
Hello {{contact.firstName}}!
```

Handlebars can parse paths that are nested several levels deep, which means you have flexibility in how you structure your template data.

Iterating through lists

The each helper function iterates through items in an array. The following code is an example of an email template that uses the each helper function to create an itemized list of each recipient's interests.

```html
{% Template:
  "TemplateName": "Preferences",
  "SubjectPart": "Subscription Preferences for {{contact.firstName}}{{contact.lastName}}",
  "HtmlPart": "<h1>Your Preferences</h1>
  <p>You have indicated that you are interested in receiving
```
information about the following subjects:

<ul>
  {{#each subscription}}
  <li>{{interest}}</li>
  {{/each}}
</ul>

You can change these settings at any time by visiting the Preference Center at https://www.example.com/preferences/i.aspx?id={{meta.userId}}.

Important

In the preceding code example, the values of the HtmlPart and TextPart attributes include line breaks to make the example easier to read. The JSON file for your template can't contain line breaks within these values. If you copied and pasted this example into your own JSON file, remove the line breaks and extra spaces from the HtmlPart and TextPart sections before proceeding.

After you create the template, you can use the SendTemplatedEmail or the SendBulkTemplatedEmail operation to send email to recipients using this template. As long as each recipient has at least one value in the Interests object, they receive an email that includes an itemized list of their interests. The following example shows a JSON file that can be used to send email to multiple recipients using the preceding template:

```json
{
  "Source": "Sender Name <sender@example.com>",
  "Template": "Preferences",
  "Destinations": [
    {
      "Destination": {
        "ToAddresses": ["anaya.iyengar@example.com"]
      },
      "ReplacementTemplateData": "{\"meta\":{\"userId\":\"51806220607\"},\"contact\":{\"firstName\":\"Anaya\",\"lastName\":\"Iyengar\"},\"subscription\":[{\"interest\":\"Sports\"},{\"interest\":\"Travel\"},{\"interest\":\"Cooking\"}]}
    },
    {
      "Destination": {
        "ToAddresses": ["shirley.rodriguez@example.com"]
      },
      "ReplacementTemplateData": "{\"meta\":{\"userId\":\"1981624758263\"},\"contact\":{\"firstName\":\"Shirley\",\"lastName\":\"Rodriguez\"},\"subscription\":[{\"interest\":\"Technology\"},{\"interest\":\"Politics\"}]}
    }
  ],
  "DefaultTemplateData": "{\"meta\":{},\"contact\":{\"firstName\":\"Friend\",\"lastName\":\"\"},\"subscription\":[]}
}
```
Using templates to send email

When you send an email to the recipients listed in the preceding example using the SendBulkTemplatedEmail operation, they receive a message that resembles the example shown in the following image:

![Your Preferences](image)

Using basic conditional statements

This section builds on the example described in the previous section. The example in the previous section uses the each helper to iterate through a list of interests. However, recipients for whom no interests are specified receive an email that contains an empty list. By using the {{if}} helper, you can format the email differently if a certain attribute is present in the template data. The following code uses the {{if}} helper to display the bulleted list from the preceding section if the Subscription array contains any values. If the array is empty, a different block of text is displayed.

```json
{
   "TemplateName": "Preferences2",
   "SubjectPart": "Subscription Preferences for {{contact.firstName}} {{contact.lastName}}",
   "HtmlPart": "<h1>Your Preferences</h1>
   <p>Dear {{contact.firstName}},</p>
   {{#if subscription}}
   <p>You have indicated that you are interested in receiving information about the following subjects:</p>
   <ul>
   {{#each subscription}}
   <li>{{interest}}</li>
   {{/each}}
   </ul>
   You can change these settings at any time by visiting the Preference Center at https://www.example.com/preferences/i.aspx?id={{meta.userId}}.
   {{else}}
   Please update your subscription preferences by visiting the Preference Center at https://www.example.com/preferences/i.aspx?id={{meta.userId}}.
   {{/if}}
}
```

The HTML and plain text versions of the email are as follows:

**Your Preferences**

Dear Anaya,

You have indicated that you are interested in receiving information about the following subjects:

- Sports
- Travel
- Cooking

You can change these settings at any time by visiting the Preference Center.

For recipients who have no interests specified, the email display is:

Dear Anaya,

Please update your subscription preferences by visiting the Preference Center at https://www.example.com/preferences/i.aspx?id={{meta.userId}}.
Important
In the preceding code example, the values of the HtmlPart and TextPart attributes include line breaks to make the example easier to read. The JSON file for your template can't contain line breaks within these values. If you copied and pasted this example into your own JSON file, remove the line breaks and extra spaces from the HtmlPart and TextPart sections before proceeding.

The following example shows a JSON file that can be used to send email to multiple recipients using the preceding template:

```json
{
  "Source":"Sender Name <sender@example.com>",
  "Template":"Preferences2",
  "Destinations":[
    {
      "Destination":{
        "ToAddresses":[
        "anaya.iyengar@example.com"
      ],
      "ReplacementTemplateData":"{"meta":{"userId":"51806220607"},"contact":{
        "firstName":"Anaya","lastName":"Iyengar"},"subscription": [{"interest":"Sports"},{"interest":"Cooking"]}
    },
    {
      "Destination":{
        "ToAddresses":[
        "shirley.rodriguez@example.com"
      ],
      "ReplacementTemplateData":"{"meta":{"userId":"1981624758263"},"contact":{
        "firstName":"Shirley","lastName":"Rodriguez"}
    },
    {
      "DefaultTemplateData":"{"meta":{"userId":""},"contact":{"firstName":"Friend","lastName":""},"subscription":[]}
    }
  ]
}
```

In this example, the recipient whose template data included a list of interests receives the same email as the example shown in the previous section. The recipient whose template data did not include any interests, however, receives an email that resembles the example shown in the following image:

### Your Preferences

Dear Shirley,

Please update your subscription preferences by visiting the Preference Center.

---

Creating inline partials

You can use inline partials to simplify templates that include repeated strings. For example, you could create an inline partial that includes the recipient's first name, and, if it's available, their last name by adding the following code to the beginning of your template:

```html
{{#* inline "fullName"}}{{firstName}}{{#if lastName}} {{lastName}}{{/if}}{{/inline}}
```
**Note**

The newline character (\n) is required to separate the {{inline}} block from the content in your template. The newline isn't rendered in the final output.

After you create the fullName partial, you can include it anywhere in your template by preceding the name of the partial with a greater-than (>) sign followed by a space, as in the following example: {{> fullName}}. Inline partials are not transferred between parts of the email. For example, if you want to use the same inline partial in both the HTML and the text version of the email, you must define it in both the HtmlPart and the TextPart sections.

You can also use inline partials when iterating through arrays. You can use the following code to create a template that uses the fullName inline partial. In this example, the inline partial applies to both the recipient's name and to an array of other names:

```json
{
  "Template": {
    "TemplateName": "Preferences3",
    "SubjectPart": "{{firstName}}'s Subscription Preferences",
    "HtmlPart": "{{#* inline "fullName"}}
                  {{firstName}}{{#if lastName}} {{lastName}}{{/if}}
                  {{/inline~}}
                  <h1>Hello {{> fullName}}!</h1>
                  <p>You have listed the following people as your friends:</p>
                  <ul>
                    {{#each friends}}
                    <li>{{> fullName}}</li>
                    {{/each}}
                  </ul>
  }
  "TextPart": "{{#* inline "fullName"}}
                {{firstName}}{{#if lastName}} {{lastName}}{{/if}}
                {{/inline~}}
                Hello {{> fullName}}! You have listed the following people as your friends:
                {{#each friends}}
                - {{> fullName}}
                {{/each}}"
}
```

**Important**

In the preceding code example, the values of the HtmlPart and TextPart attributes include line breaks to make the example easier to read. The JSON file for your template can't contain line breaks within these values. If you copied and pasted this example into your own JSON file, remove the line breaks and extra spaces from these sections.

**Managing email templates**

In addition to creating email templates (p. 57), you can also use the Amazon SES API to update or delete existing templates, to list all of your existing templates, or to view the contents of a template.

This section contains procedures for using the AWS CLI to perform tasks related to Amazon SES templates.

**Note**

The procedures in this section assume that you've already installed and configured the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

**Viewing a list of email templates**

You can use the ListTemplates operation in the Amazon SES API to view a list of all of your existing email templates.
To view a list of email templates

- At the command line, enter the following command:

```bash
aws ses list-templates
```

If there are existing email templates in your Amazon SES account in the current Region, this command returns a response that resembles the following example:

```json
{
    "TemplatesMetadata": [
        {
            "Name": "SpecialOffers",
            "CreatedTimestamp": "2020-08-05T16:04:12.640Z"
        },
        {
            "Name": "NewsAndUpdates",
            "CreatedTimestamp": "2019-10-03T20:03:34.574Z"
        }
    ]
}
```

If you haven't created any templates, the command returns a `TemplatesMetadata` object with no members.

Viewing the contents of a specific email template

You can use the `GetTemplate` operation in the Amazon SES API to view the contents of a specific email template.

To view the contents of an email template

- At the command line, enter the following command:

```bash
aws ses get-template --template-name MyTemplate
```

In the preceding command, replace `MyTemplate` with the name of the template that you want to view.

If the template name that you provided matches a template that exists in your Amazon SES account, this command returns a response that resembles the following example:

```json
{
    "Template": {
        "TemplateName": "TestMessage",
        "SubjectPart": "Amazon SES Test Message",
        "TextPart": "Hello! This is the text part of the message."
    }
}
```

If the template name that you provided doesn't match a template that exists in your Amazon SES account, the command returns a `TemplateDoesNotExist` error.
Deleting an email template

You can use the `DeleteTemplate` operation in the Amazon SES API to delete a specific email template.

**To delete an email template**

- At the command line, enter the following command:

  ```bash
  aws ses delete-template --template-name MyTemplate
  ```

  In the preceding command, replace `MyTemplate` with the name of the template that you want to delete.

  This command doesn't provide any output. You can verify that the template was deleted by using the `GetTemplate` operation.

Updating an email template

You can use the `UpdateTemplate` operation in the Amazon SES API to update an existing email template. For example, this operation is helpful if you want to change the subject line of the email template, or if you need to modify the body of the message itself.

**To update an email template**

1. Use the `GetTemplate` command to retrieve the existing template by entering the following command on the command line:

   ```bash
   aws ses get-template --template-name MyTemplate
   ```

   In the preceding command, replace `MyTemplate` with the name of the template that you want to update.

   If the template name that you provided matches a template that exists in your Amazon SES account, this command returns a response that resembles the following example:

   ```json
   {
     "Template": {
       "TemplateName": "TestMessage",
       "SubjectPart": "Amazon SES Test Message",
       "TextPart": "Hello! This is the text part of the message.",
       "HtmlPart": "<html><body><h2>Hello!</h2><p>This is the HTML part of the message.</p></body></html>"
     }
   }
   ```

2. In a text editor, create a new file. Paste the output of the previous command into the file.

3. Modify the template as needed. Any lines that you omit are removed from the template. For example, if you only want to change the `SubjectPart` of the template, you still need to include the `TextPart` and `HtmlPart` properties.

   When you finish, save the file as `update_template.json`.

4. At the command line, enter the following command:

   ```bash
   aws ses update-template --cli-input-json file://path/to/update_template.json
   ```
In the preceding command, replace `path/to/update_template.json` with the path to the `update_template.json` file that you created in the previous step.

If the template is updated successfully, this command doesn't provide any output. You can verify that the template was updated by using the `GetTemplate (p. 67)` operation.

If the template that you specified doesn't exist, this command returns a `Template Does Not Exist` error. If the template doesn't contain either the `TextPart` or `HtmlPart` property (or both), this command returns an `Invalid Parameter Value` error.

## Sending email through Amazon SES using an AWS SDK

You can use an AWS SDK to send email through Amazon SES. AWS SDKs are available for several programming languages. For more information, see `Tools for Amazon Web Services`.

### Prerequisites

The following prerequisites must be completed in order to complete any of the code samples in the next section:

- If you haven't already done so, complete the tasks in `Setting up Amazon Simple Email Service (p. 26)`.
- **Verify your email address with Amazon SES**—Before you can send an email with Amazon SES, you must verify that you own the sender's email address. If your account is still in the Amazon SES sandbox, you must also verify the recipient email address. We recommend you use the Amazon SES console to verify email addresses. For more information, see `Creating an email address identity (p. 136)`.
- **Get your AWS credentials**—You need an AWS access key ID and AWS secret access key to access Amazon SES using an SDK. You can find your credentials by using the `Security Credentials` page in the AWS Management Console. For more information about credentials, see `Types of Amazon SES credentials (p. 9)`.
- **Create a shared credentials file**—For the sample code in this section to function properly, you must create a shared credentials file. For more information, see `Creating a shared credentials file to use when sending email through Amazon SES using an AWS SDK (p. 81)`.

### Code examples

**Important**

In the following tutorials, you send an email to yourself so that you can check to see if you received it. For further experimentation or load testing, use the Amazon SES mailbox simulator. Emails that you send to the mailbox simulator do not count toward your sending quota or your bounce and complaint rates. For more information, see `Using the mailbox simulator manually (p. 230)`.

**.NET**

The following procedure shows you how to send an email through Amazon SES using `Visual Studio` and the AWS SDK for .NET.

This solution was tested using the following components:

- Microsoft Visual Studio Community 2017, version 15.4.0.
Before you begin, perform the following tasks:

- **Install Visual Studio**—Visual Studio is available at [https://www.visualstudio.com/](https://www.visualstudio.com/).

To send an email using the AWS SDK for .NET

1. Create a new project by performing the following steps:
   b. On the **File** menu, choose **New, Project**.
   c. On the **New Project** window, in the panel on the left, expand **Installed**, and then expand **Visual C#**.
   d. In the panel on the right, choose **Console App (.NET Framework)**.
   e. For **Name**, type **AmazonSESSample**, and then choose **OK**.

2. Use NuGet to include the Amazon SES packages in your solution by completing the following steps:
   a. In the **Solution Explorer** pane, right-click your project, and then choose **Manage NuGet Packages**.
   b. On the **NuGet: AmazonSESSample** tab, choose **Browse**.
   c. In the search box, type **AWSSDK.SimpleEmail**.
   d. Choose the **AWSSDK.SimpleEmail** package, and then choose **Install**.
   e. On the **Preview Changes** window, choose **OK**.

3. On the **Program.cs** tab, paste the following code:

```csharp
using Amazon;
using System;
using System.Collections.Generic;
using Amazon.SimpleEmail;
using Amazon.SimpleEmail.Model;

namespace AmazonSESSample
{
    class Program
    {
        // Replace sender@example.com with your "From" address.
        // This address must be verified with Amazon SES.
        static readonly string senderAddress = "sender@example.com";

        // Replace recipient@example.com with a "To" address. If your account
        // is still in the sandbox, this address must be verified.
        static readonly string receiverAddress = "recipient@example.com";

        // The configuration set to use for this email. If you do not want to use a
        // configuration set, comment out the following property and the
        // ConfigurationSetName = configSet argument below.
        static readonly string configSet = "ConfigSet";

        // The subject line for the email.
        static readonly string subject = "Amazon SES test (AWS SDK for .NET)";

        // The email body for recipients with non-HTML email clients.
        static readonly string textBody = "Amazon SES Test (.NET)\r\n" + "This email was sent through Amazon SES "
    }
}
```
+ "using the AWS SDK for .NET."

```
// The HTML body of the email.
static readonly string htmlBody = @"<html>
<head></head>
<body>
<h1>Amazon SES Test (AWS SDK for .NET)</h1>
<p>This email was sent with
<a href='https://aws.amazon.com/ses/'>Amazon SES</a> using the
<a href='https://aws.amazon.com/sdk-for-net/'>AWS SDK for .NET</a>.</p>
</body>
</html>"

static void Main(string[] args)
{
    // Replace USWest2 with the AWS Region you're using for Amazon SES.
    // Acceptable values are EUWest1, USEast1, and USWest2.
    using (var client = new
        AmazonSimpleEmailServiceClient(RegionEndpoint.USWest2))
    {
        var sendRequest = new SendEmailRequest
        {
            Source = senderAddress,
            Destination = new Destination
            {
                ToAddresses =
                    new List<string> { receiverAddress }
            },
            Message = new Message
            {
                Subject = new Content(subject),
                Body = new Body
                {
                    Html = new Content
                    {
                        Charset = "UTF-8",
                        Data = htmlBody
                    },
                    Text = new Content
                    {
                        Charset = "UTF-8",
                        Data = textBody
                    }
                }
            },
            // If you are not using a configuration set, comment
            // or remove the following line
            ConfigurationSetName = configSet
        }
        try
        {
            Console.WriteLine("Sending email using Amazon SES...");
            var response = client.SendEmail(sendRequest);
            Console.WriteLine("The email was sent successfully.");
        }
        catch (Exception ex)
        {
            Console.WriteLine("The email was not sent.");
            Console.WriteLine("Error message: " + ex.Message);
        }
    }
}
```

Console.Write("Press any key to continue...");
Console.ReadKey();
4. In the code editor, do the following:

- Replace `sender@example.com` with the "From:" email address. This address must be verified. For more information, see [Verified identities](p. 127).
- Replace `recipient@example.com` with the "To:" address. If your account is still in the sandbox, this address must also be verified.
- Replace `ConfigSet` with the name of the configuration set to use when sending this email.
- Replace `USWest2` with the name of the AWS Region endpoint you use to send email using Amazon SES. For a list of regions where Amazon SES is available, see [Amazon Simple Email Service (Amazon SES)] in the AWS General Reference.

When you finish, save `Program.cs`.

5. Build and run the application by completing the following steps:

   a. On the **Build** menu, choose **Build Solution**.
   b. On the **Debug** menu, choose **Start Debugging**. A console window appears.

6. Review the output of the console. If the email was successfully sent, the console displays "The email was sent successfully."

7. If the email was successfully sent, sign in to the email client of the recipient address. You will see the message that you sent.

---

### Java

The following procedure shows you how to use [Eclipse IDE for Java EE Developers](https://www.eclipse.org/downloads) and [AWS Toolkit for Eclipse](https://aws.amazon.com/eclipse) to create an AWS SDK project and modify the Java code to send an email through Amazon SES.

**Before you begin, perform the following tasks:**

- **Install Eclipse**—Eclipse is available at [https://www.eclipse.org/downloads](https://www.eclipse.org/downloads). The code in this tutorial was tested using Eclipse Neon.3 (version 4.6.3), running version 1.8 of the Java Runtime Environment.

- **Install the AWS Toolkit for Eclipse**—Instructions for adding the AWS Toolkit for Eclipse to your Eclipse installation are available at [https://aws.amazon.com/eclipse](https://aws.amazon.com/eclipse). The code in this tutorial was tested using version 2.3.1 of the AWS Toolkit for Eclipse.

**To send an email using the AWS SDK for Java**

1. Create an AWS Java Project in Eclipse by performing the following steps:

   a. **Start Eclipse.**
   b. On the **File** menu, choose **New**, and then choose **Other**. On the **New** window, expand the **AWS** folder, and then choose **AWS Java Project**.
   c. In the **New AWS Java Project** dialog box, do the following:

      i. For **Project name**, type a project name.
      ii. Under **AWS SDK for Java Samples**, select **Amazon Simple Email Service JavaMail Sample**.
      iii. Choose **Finish**.
2. In Eclipse, in the **Package Explorer** pane, expand your project.

3. Under your project, expand the `src/main/java` folder, expand the `com.amazon.aws.samples` folder, and then double-click `AmazonSESSample.java`.

4. Replace the entire contents of `AmazonSESSample.java` with the following code:

```java
package com.amazonaws.samples;

import java.io.IOException;
import com.amazonaws.regions.Regions;
import com.amazonaws.services.simpleemail.AmazonSimpleEmailService;
import com.amazonaws.services.simpleemail.AmazonSimpleEmailServiceClientBuilder;
import com.amazonaws.services.simpleemail.model.Body;
import com.amazonaws.services.simpleemail.model.Content;
import com.amazonaws.services.simpleemail.model.Destination;
import com.amazonaws.services.simpleemail.model.Message;
import com.amazonaws.services.simpleemail.model.SendEmailRequest;

public class AmazonSESSample {
    // Replace sender@example.com with your "From" address.
    // This address must be verified with Amazon SES.
    static final String FROM = "sender@example.com";

    // Replace recipient@example.com with a "To" address. If your account
    // is still in the sandbox, this address must be verified.
    static final String TO = "recipient@example.com";

    // The configuration set to use for this email. If you do not want to use a
    // configuration set, comment the following variable and the
    // .withConfigurationSetName(CONFIGSET); argument below.
    static final String CONFIGSET = "ConfigSet";

    // The subject line for the email.
    static final String SUBJECT = "Amazon SES test (AWS SDK for Java)";

    // The HTML body for the email.
    static final String HTMLBODY = "<h1>Amazon SES test (AWS SDK for Java)</h1>
    + "This email was sent with <a href='https://aws.amazon.com/ses/'>" + 
    + "Amazon SES</a> using the <a href='https://aws.amazon.com/sdk-for-java/'></a>
    + "AWS SDK for Java</a>";

    // The email body for recipients with non-HTML email clients.
    static final String TEXTBODY = "This email was sent through Amazon SES "
    + "using the AWS SDK for Java.";

    public static void main(String[] args) throws IOException {
        try {
            AmazonSimpleEmailService client =
                AmazonSimpleEmailServiceClientBuilder.standard()
                // Replace US_WEST_2 with the AWS Region you're using for
                // Amazon SES.
                .withRegion(Regions.US_WEST_2).build();
            SendEmailRequest request = new SendEmailRequest()
                .withDestination(new Destination().withToAddresses(TO))
                .withMessage(new Message()
                    .withBody(new Body()
                        withHtml(new Content()
                            .withCharset("UTF-8").withData(HTMLBODY))
                        .withText(new Content()
                            .withCharset("UTF-8").withData(TEXTBODY))
                        .withSubject(new Content()
```
5. In AmazonSESSample.java, replace the following with your own values:

**Important**
The email addresses are case-sensitive. Make sure that the addresses are exactly the same as the ones you verified.

- SENDER@EXAMPLE.COM—Replace with your "From" email address. You must verify this address before you run this program. For more information, see [Verified identities in Amazon SES](p. 127).
- RECIPIENT@EXAMPLE.COM—Replace with your "To" email address. If your account is still in the sandbox, you must verify this address before you use it. For more information, see [Moving out of the Amazon SES sandbox](p. 29).
- (Optional) us-west-2—if you want to use Amazon SES in a Region other than US West (Oregon), replace this with the Region you want to use. For a list of Regions where Amazon SES is available, see [Amazon Simple Email Service (Amazon SES)] in the AWS General Reference.

6. Save AmazonSESSample.java.

7. To build the project, choose **Project** and then choose **Build Project**.

**Note**
If this option is disabled, automatic building may be enabled; if so, skip this step.

8. To start the program and send the email, choose **Run** and then choose **Run** again.

9. Review the output of the console pane in Eclipse. If the email was successfully sent, the console displays "Email sent!" Otherwise, it displays an error message.

10. If the email was successfully sent, sign in to the email client of the recipient address. You will see the message that you sent.

---

**PHP**

This topic shows how to use the [AWS SDK for PHP](https://aws.amazon.com/sdk-for-php/) to send an email through Amazon SES.

**Before you begin, perform the following tasks:**

- **Install PHP**—PHP is available at [http://php.net/downloads.php](http://php.net/downloads.php). This tutorial requires PHP version 5.5 or higher. After you install PHP, add the path to PHP in your environment variables so that you can run PHP from any command prompt. The code in this tutorial was tested using PHP 7.2.7.

- **Install the AWS SDK for PHP version 3**—For download and installation instructions, see the [AWS SDK for PHP documentation](http://aws.amazon.com/documentation/aws-sdk-php/). The code in this tutorial was tested using version 3.64.13 of the SDK.

**To send an email through Amazon SES using the AWS SDK for PHP**

1. In a text editor, create a file named `amazon-ses-sample.php`. Paste the following code:
<?php

// If necessary, modify the path in the require statement below to refer to the
// location of your Composer autoload.php file.
require 'vendor/autoload.php';

use Aws\Ses\SesClient;
use Aws\Exception\AwsException;

// Create an SesClient. Change the value of the region parameter if you're
// using an AWS Region other than US West (Oregon). Change the value of the
// profile parameter if you want to use a profile in your credentials file
// other than the default.
$SesClient = new SesClient(
    ['profile' => 'default',
     'version' => '2010-12-01',
     'region'  => 'us-west-2']) ;

// Replace sender@example.com with your "From" address.
// This address must be verified with Amazon SES.
$sender_email = 'sender@example.com';

// Replace these sample addresses with the addresses of your recipients. If
// your account is still in the sandbox, these addresses must be verified.
$recipient_emails = ['recipient1@example.com', 'recipient2@example.com'];

// Specify a configuration set. If you do not want to use a configuration
// set, comment the following variable, and the
// 'ConfigurationSetName' => $configuration_set argument below.
$configuration_set = 'ConfigSet';

$subject = 'Amazon SES test (AWS SDK for PHP)';
$plaintext_body = 'This email was sent with Amazon SES using the AWS SDK for
PHP.';
$html_body = '<h1>AWS Amazon Simple Email Service Test Email</h1>' .
'  This email was sent with <a href="https://aws.amazon.com/ses/">Amazon SES</a> using the <a href="https://aws.amazon.com/sdk-for-php/">AWS SDK for PHP</a>.';
$char_set = 'UTF-8';

try {
    $result = $SesClient->sendEmail(
        ['Destination' => [
            'ToAddresses' => $recipient_emails,
        ],
        'ReplyToAddresses' => [$sender_email],
        'Source' => $sender_email,
        'Message' => [
            'Body' => [
                'Html' => [
                    'Charset' => $char_set,
                    'Data' => $html_body,
                ],
                'Text' => [
                    'Charset' => $char_set,
                    'Data' => $plaintext_body,
                ],
            ],
            'Subject' => [
                'Charset' => $char_set,
                'Data' => $subject,
            ],
        ],
    );
} catch (AwsException $e) {
    // catch any errors
}

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2. In amazon-ses-sample.php, replace the following with your own values:

- **path_to_sdk_inclusion**—Replace with the path required to include the AWS SDK for PHP in the program. For more information, see the [AWS SDK for PHP documentation](https://docs.aws.amazon.com/aws-sdk-php/userguide/).

- **sender@example.com**—Replace with an email address that you have verified with Amazon SES. For more information, see [Verified identities (p. 127)](https://docs.aws.amazon.com/AmazonSES/latest/DeveloperGuide/). Email addresses in Amazon SES are case-sensitive. Make sure that the address you enter is exactly the same as the one you verified.

- **recipient1@example.com, recipient2@example.com**—Replace with the addresses of your recipients. If your account is still in the sandbox, your recipients’ addresses must also be verified. For more information, see [Moving out of the Amazon SES sandbox (p. 29)](https://docs.aws.amazon.com/AmazonSES/latest/DeveloperGuide/). Make sure that the address you enter is exactly the same as the one you verified.

- **(Optional) ConfigSet**—If you want to use a configuration set when sending this email, replace this value with the name of the configuration set. For more information about configuration sets, see [Using configuration sets in Amazon SES (p. 233)](https://docs.aws.amazon.com/AmazonSES/latest/DeveloperGuide/).

- **(Optional) us-west-2**—If you want to use Amazon SES in a Region other than US West (Oregon), replace this with the Region you want to use. For a list of Regions where Amazon SES is available, see [Amazon Simple Email Service (Amazon SES)](https://docs.aws.amazon.com/AmazonSES/latest/DeveloperGuide/) in the [AWS General Reference](https://docs.aws.amazon.com/AmazonSES/latest/DeveloperGuide/).


4. To run the program, open a command prompt in the same directory as amazon-ses-sample.php, and then type the following command:

   ```bash
   $ php amazon-ses-sample.php
   ```

5. Review the output. If the email was successfully sent, the console displays "Email sent!" Otherwise, it displays an error message.

   **Note**

   If you encounter a “cURL error 60: SSL certificate problem” error when you run the program, download the latest CA bundle as described in the [AWS SDK for PHP documentation](https://docs.aws.amazon.com/aws-sdk-php/userguide/). Then, in amazon-ses-sample.php, add the following lines to the SesClient::factory array, replace `path_of_certs` with the path to the CA bundle you downloaded, and re-run the program.

   ```php
   'http' => [
       'verify' => 'path_of_certs\ca-bundle.crt'
   ]
   ```

6. Sign in to the email client of the recipient address. You will see the message that you sent.

---

Ruby

This topic shows how to use the [AWS SDK for Ruby](https://docs.aws.amazon.com/aws-sdk-ruby/latest/api/) to send an email through Amazon SES.
Before you begin, perform the following tasks:

- **Install Ruby**—Ruby is available at [https://www.ruby-lang.org/en/downloads/](https://www.ruby-lang.org/en/downloads/). The code in this tutorial was tested using Ruby 1.9.3. After you install Ruby, add the path to Ruby in your environment variables so that you can run Ruby from any command prompt.

- **Install the AWS SDK for Ruby**—For download and installation instructions, see [Installing the AWS SDK for Ruby](https://aws.amazon.com/sdk-for-ruby/developer-guide) in the AWS SDK for Ruby Developer Guide. The sample code in this tutorial was tested using version 2.9.36 of the AWS SDK for Ruby.

- **Create a shared credentials file**—For the sample code in this section to function properly, you must create a shared credentials file. For more information, see [Creating a shared credentials file to use when sending email through Amazon SES using an AWS SDK](https://aws.amazon.com/ses/developer-guide/81).

To send an email through Amazon SES using the AWS SDK for Ruby

1. In a text editor, create a file named `amazon-ses-sample.rb`. Paste the following code into the file:

   ```ruby
   require 'aws-sdk'

   # Replace sender@example.com with your "From" address.
   # This address must be verified with Amazon SES.
   sender = "sender@example.com"

   # Replace recipient@example.com with a "To" address. If your account
   # is still in the sandbox, this address must be verified.
   recipient = "recipient@example.com"

   # Specify a configuration set. If you do not want to use a configuration
   # set, comment the following variable and the
   # configuration_set_name: configsetname argument below.
   configsetname = "ConfigSet"

   # Replace us-west-2 with the AWS Region you're using for Amazon SES.
   awsregion = "us-west-2"

   # The subject line for the email.
   subject = "Amazon SES test (AWS SDK for Ruby)"

   # The HTML body of the email.
   htmlbody = "<h1>Amazon SES test (AWS SDK for Ruby)</h1>
   <p>This email was sent with <a href="https://aws.amazon.com/ses/">Amazon SES</a> using the <a href="https://aws.amazon.com/sdk-for-ruby/">AWS SDK for Ruby</a>.</p>
   "

   # The email body for recipients with non-HTML email clients.
   textbody = "This email was sent with Amazon SES using the AWS SDK for Ruby."

   # Specify the text encoding scheme.
   encoding = "UTF-8"

   # Create a new SES resource and specify a region
   ses = Aws::SES::Client.new(region: awsregion)

   # Try to send the email.
   begin
     # Provide the contents of the email.
     resp = ses.send_email(
       destination: {
         to_addresses: [
   ```
In amazon-ses-sample.rb, replace the following with your own values:

- **sender@example.com**—Replace with an email address that you have verified with Amazon SES. For more information, see [Verified identities](p. 127). Email addresses in Amazon SES are case-sensitive. Make sure that the address you enter is exactly the same as the one you verified.

- **recipient@example.com**—Replace with the address of the recipient. If your account is still in the sandbox, you must verify this address before you use it. For more information, see [Moving out of the Amazon SES sandbox](p. 29). Make sure that the address you enter is exactly the same as the one you verified.

- **(Optional) us-west-2**—If you want to use Amazon SES in a Region other than US West (Oregon), replace this with the Region you want to use. For a list of Regions where Amazon SES is available, see [Amazon Simple Email Service (Amazon SES)] in the [AWS General Reference].


4. To run the program, open a command prompt in the same directory as amazon-ses-sample.rb, and type `ruby amazon-ses-sample.rb`

5. Review the output. If the email was successfully sent, the console displays "Email sent!" Otherwise, it displays an error message.

6. Sign in to the email client of the recipient address. You will find the message that you sent.

Python

This topic shows how to use the [AWS SDK for Python (Boto)] to send an email through Amazon SES.
Before you begin, perform the following tasks:

- **Verify your email address with Amazon SES**—Before you can send an email with Amazon SES, you must verify that you own the sender’s email address. If your account is still in the Amazon SES sandbox, you must also verify the recipient email address. We recommend you use the Amazon SES console to verify email addresses. For more information, see [Creating an email address identity](p. 136).

- **Get your AWS credentials**—You need an AWS access key ID and AWS secret access key to access Amazon SES using an SDK. You can find your credentials by using the Security Credentials page of the AWS Management Console. For more information about credentials, see [Types of Amazon SES credentials](p. 9).

- **Install Python**—Python is available at [https://www.python.org/downloads/](https://www.python.org/downloads/). The code in this tutorial was tested using Python 2.7.6 and Python 3.6.1. After you install Python, add the path to Python in your environment variables so that you can run Python from any command prompt.

- **Install the AWS SDK for Python (Boto)**—For download and installation instructions, see the AWS SDK for Python (Boto) documentation. The sample code in this tutorial was tested using version 1.4.4 of the SDK for Python.

**To send an email through Amazon SES using the SDK for Python**

1. In a text editor, create a file named `amazon-ses-sample.py`. Paste the following code into the file:

```python
import boto3
from botocore.exceptions import ClientError

# Replace sender@example.com with your "From" address. 
# This address must be verified with Amazon SES.
SENDER = "Sender Name <sender@example.com>"

# Replace recipient@example.com with a "To" address. If your account 
# is still in the sandbox, this address must be verified.
RECIPIENT = "recipient@example.com"

# Specify a configuration set. If you do not want to use a configuration 
# set, comment the following variable, and the 
# ConfigurationSetName=CONFIGURATION_SET argument below.
CONFIGURATION_SET = "ConfigSet"

# If necessary, replace us-west-2 with the AWS Region you’re using for Amazon SES.
AWS_REGION = "us-west-2"

# The subject line for the email.
SUBJECT = "Amazon SES Test (SDK for Python)"

# The email body for recipients with non-HTML email clients.
BODY_TEXT = ("Amazon SES Test (Python)\n\nThis email was sent with Amazon SES using the " 
"AWS SDK for Python (Boto)."
)

# The HTML body of the email.
BODY_HTML = """""""<html>
<head></head>
<body>
<h1>Amazon SES Test (SDK for Python)</h1>
<p>This email was sent with 
  <a href='https://aws.amazon.com/ses/'>Amazon SES</a> using the 
  <a href='https://aws.amazon.com/sdk-for-python/'>AWS SDK for Python (Boto)</a>.
</p>
</body>
</html>"
```

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# The character encoding for the email.
CHARSET = "UTF-8"

# Create a new SES resource and specify a region.
client = boto3.client('ses',region_name=AWS_REGION)

# Try to send the email.
try:
    # Provide the contents of the email.
    response = client.send_email(
        Destination={
            'ToAddresses': [RECIPIENT,]
        },
        Message={
            'Body': {
                'Html': {
                    'Charset': CHARSET,
                    'Data': BODY_HTML,
                },
                'Text': {
                    'Charset': CHARSET,
                    'Data': BODY_TEXT,
                },
            },
            'Subject': {
                'Charset': CHARSET,
                'Data': SUBJECT,
            },
        },
        Source=SENDER,
        # If you are not using a configuration set, comment or delete the
        # following line
        ConfigurationSetName=CONFIGURATION_SET,
    )
    # Display an error if something goes wrong.
    except ClientError as e:
        print(e.response['Error']['Message'])
    else:
        print("Email sent! Message ID: ",
        print(response['MessageId'])

2. In amazon-ses-sample.py, replace the following with your own values:
   - **sender@example.com**—Replace with an email address that you have verified with Amazon SES. For more information, see [Verified identities](p. 127). Email addresses in Amazon SES are case sensitive. Make sure that the address you enter is exactly the same as the one you verified.
   - **recipient@example.com**—Replace with the address of the recipient. If your account is still in the sandbox, you must verify this address before you use it. For more information, see [Moving out of the Amazon SES sandbox](p. 29). Make sure that the address you enter is exactly the same as the one you verified.
   - **(Optional) us-west-2**—If you want to use Amazon SES in a Region other than US West (Oregon), replace this with the Region you want to use. For a list of Regions where Amazon SES is available, see [Amazon Simple Email Service (Amazon SES)] in the AWS General Reference.

4. To run the program, open a command prompt in the same directory as amazon-ses-sample.py, and then type `python amazon-ses-sample.py`.
5. Review the output. If the email was successfully sent, the console displays "Email sent!" Otherwise, it displays an error message.
6. Sign in to the email client of the recipient address. You will see the message that you sent.

Creating a shared credentials file to use when sending email through Amazon SES using an AWS SDK

The following procedure shows how to create a shared credentials file in your home directory. For the SDK sample code to function properly, you must create this file.

1. In a text editor, create a new file. In the file, paste the following code:

   ```
   [default]
   aws_access_key_id = YOUR_AWS_ACCESS_KEY_ID
   aws_secret_access_key = YOUR_AWS_SECRET_ACCESS_KEY
   ```

2. In the text file you just created, replace `YOUR_AWS_ACCESS_KEY_ID` with your unique AWS access key ID, and replace `YOUR_AWS_SECRET_ACCESS_KEY` with your unique AWS secret access key.
3. Save the file. The following table shows the correct location and file name for your operating system.

<table>
<thead>
<tr>
<th>If you're using...</th>
<th>Save the file as...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>C:\Users&lt;yourUserName&gt;.aws\credentials</td>
</tr>
<tr>
<td>Linux, macOS, or Unix</td>
<td>~/.aws/credentials</td>
</tr>
</tbody>
</table>

   **Important**
   Don't include a file extension when saving the credentials file.

Content encodings supported by Amazon SES

The following is provided for reference.

Amazon SES supports the following content encodings:

- `deflate`
- `gzip`
- `identity`

Amazon SES also supports the following Accept-Encoding header format, according to the [RFC 7231](https://tools.ietf.org/html/rfc7231) specification:

- `Accept-Encoding:deflate,gzip`
- `Accept-Encoding:`
- `Accept-Encoding:*`
- `Accept-Encoding:deflate;q=0.5,gzip;q=1.0`
- `Accept-Encoding:gzip;q=1.0,identity;q=0.5,*;q=0`
Amazon SES and security protocols

This topic describes the security protocols that you can use when you connect to Amazon SES, and when Amazon SES delivers an email to a receiver.

Email sender to Amazon SES

The security protocol that you use to connect to Amazon SES depends on whether you are using the Amazon SES API or the Amazon SES SMTP interface, as described next.

HTTPS

If you're using the Amazon SES API (either directly or through an AWS SDK), then all communications are encrypted by TLS through the Amazon SES HTTPS endpoint. The Amazon SES HTTPS endpoint supports TLS 1.2 and TLS 1.3.

SMTP interface

If you are accessing Amazon SES through the SMTP interface, you're required to encrypt your connection using Transport Layer Security (TLS). Note that TLS is often referred to by the name of its predecessor protocol, Secure Sockets Layer (SSL).

Amazon SES supports two mechanisms for establishing a TLS-encrypted connection: STARTTLS and TLS Wrapper.

- **STARTTLS**—STARTTLS is a means of upgrading an unencrypted connection to an encrypted connection. There are versions of STARTTLS for a variety of protocols; the SMTP version is defined in [RFC 3207](https://tools.ietf.org/html/rfc3207). For STARTTLS connections, Amazon SES supports TLS 1.2, TLS 1.3, and SSLv2Hello.

- **TLS Wrapper**—TLS Wrapper (also known as SMTPS or the Handshake Protocol) is a means of initiating an encrypted connection without first establishing an unencrypted connection. With TLS Wrapper, the Amazon SES SMTP endpoint does not perform TLS negotiation: it is the client's responsibility to connect to the endpoint using TLS, and to continue using TLS for the entire conversation. TLS Wrapper is an older protocol, but many clients still support it. For TLS Wrapper connections, Amazon SES supports TLS 1.2.

For information about connecting to the Amazon SES SMTP interface using these methods, see [Connecting to an Amazon SES SMTP endpoint](#) (p. 42).

Amazon SES to receiver

SES supports TLS 1.2 and recommends TLS 1.3 for TLS connections. To learn more, see [Infrastructure security in SES](#) (p. 527).

By default, Amazon SES uses opportunistic TLS. This means that Amazon SES always attempts to make a secure connection to the receiving mail server. If Amazon SES can't establish a secure connection, it sends the message unencrypted.

You can change this behavior by using configuration sets. Use the `PutConfigurationSetDeliveryOptions` API operation to set the `TlsPolicy` property for a configuration set to `Require`. You can use the `AWS CLI` to make this change.

**To configure Amazon SES to require TLS connections for a configuration set**

- At the command line, enter the following command:
In the preceding example, replace `MyConfigurationSet` with the name of your configuration set.

When you send an email using this configuration set, Amazon SES only sends the message to the receiving email server if it can establish a secure connection. If Amazon SES can't make a secure connection to the receiving email server, it drops the message.

### End-to-end encryption

You can use Amazon SES to send messages that are encrypted using S/MIME or PGP. Messages that use these protocols are encrypted by the sender. Their contents can only be viewed by recipients who possess the private keys that are required to decrypt the messages.

Amazon SES supports the following MIME types, which you can use to send S/MIME encrypted email:

- application/pkcs7-mime
- application/pkcs7-signature
- application/x-pkcs7-mime
- application/x-pkcs7-signature

Amazon SES also supports the following MIME types, which you can use to send PGP-encrypted email:

- application/pgp-encrypted
- application/pgp-keys
- application/pgp-signature

### Amazon SES header fields

Amazon SES can accept all email headers that follow the format described in [RFC 822](https://tools.ietf.org/html/rfc822).

The following fields can't appear more than once in the header section of a message:

- Accept-Language
- acceptLanguage
- Archived-At
- Auto-Submitted
- Bounces-to
- Comments
- Content-Alternative
- Content-Base
- Content-Class
- Content-Description
- Content-Disposition
- Content-Duration
- Content-ID
- Content-Language
• Content-Length
• Content-Location
• Content-MD5
• Content-Transfer-Encoding
• Content-Type
• Date
• Delivered-To
• Disposition-Notification-Options
• Disposition-Notification-To
• DKIM-Signature
• DomainKey-Signature
• Errors-To
• From
• Importance
• In-Reply-To
• Keywords
• List-Archive
• List-Help
• List-Id
• List-Owner
• List-Post
• List-Subscribe
• List-Unsubscribe
• List-Unsubscribe-Post
• Message-Context
• Message-ID
• MIME-Version
• Organization
• Original-From
• Original-Message-ID
• Original-Recipient
• Original-Subject
• Precedence
• Priority
• References
• Reply-To
• Return-Path
• Return-Receipt-To
• Sender
• Solicitation
• Sensitivity
• Subject
• Thread-Index
• Thread-Topic
Unsupported attachment types

• User-Agent
• VBR-Info

Considerations

• The acceptLanguage field is non-standard. If possible, you should use the Accept-Language header instead.
• If you specify a Date header, Amazon SES overrides it with a timestamp that corresponds to the date and time in the UTC time zone when Amazon SES accepted the message.
• If you provide a Message-ID header, Amazon SES overrides the header with its own value.
• If you specify a Return-Path header, Amazon SES sends bounce and complaint notifications to the address that you specified. However, the message that your recipients receive contains a different value for the Return-Path header.

Amazon SES unsupported attachment types

You can send messages with attachments through Amazon SES by using the Multipurpose Internet Mail Extensions (MIME) standard. Amazon SES accepts all file attachment types except for attachments with the file extensions in the following list.

| .ade | .hta | .mau | .mst | .psc1 |
| .adp | .inf | .mav | .ops | .psc2 |
| .app | .ins | .maw | .pcd | .tmp |
| .asp | .isp | .mda | .pif | .url |
| .bas | .its | .mdb | .plg | .vb |
| .bat | .js  | .mde | .prf | .vbe |
| .cer | .jse | .mdt | .prg | .vbs |
| .chm | .ksh | .mdw | .reg | .vps |
| .cmd | .lib | .mdz | .scf | .vsmacros |
| .com | .lnk | .msc | .scr | .vss |
| .cpl | .mad | .msh | .sct | .vst |
| .crt | .maf | .msh1 | .shb | .vsw |
| .csh | .mag | .msh2 | .shs | .vxd |
| .der | .mam | .mshxml | .sys | .ws |
| .exe | .maq | .msh1xml | .ps1 | .wsc |
| .fpx | .mar | .msh2xml | .ps1xml | .wsf |
| .gadget | .mas | .msi | .ps2 | .wsh |
| .hlp | .mat | .msp | .ps2xml | .xnk |
Some ISPs have further restrictions (such as restrictions regarding archived attachments), so we recommend testing your email sending through major ISPs before you send your production email.
Email receiving with Amazon SES

Besides using Amazon SES to manage your email sending, you can also configure SES to receive email on behalf of one or more of your domains. As the email receiver, SES handles underlying mail-receiving operations, such as communicating with other mail servers, scanning for spam and viruses, blocking mail from untrusted sources (addresses on the block lists of either Spamhaus or SES), and accepting mail for recipients in your domain.

The extent of processing on your received email is determined by the custom instructions you specify. These instructions come in two forms:

- **Receipt rules** (recipient-based control) provide the finest granularity of control over incoming email. Receipt rules can do advanced processing such as deliver incoming mail to an Amazon S3 bucket, publish it to an Amazon SNS topic, send it to Amazon WorkMail, or automatically send bounce messages when messages are to specific email addresses, and more.

- **IP address filters** (IP-based control) provide a broad level of control and are simple to setup. These filters allow you to explicitly block or allow all messages from specific IP addresses or IP address ranges.

To get started with learning about email receiving, setting it up, and implementation using either receipt rules or IP address filters, first read through Email receiving concepts & use cases (p. 87) to get an overview of how it works and the different ways you can use it. Next, Setting up email receiving (p. 93) will guide you through the email receiving set up prerequisites. Then, the Email receiving console walkthroughs (p. 99) will guide you through the wizards used for configuring receipt rules and IP address filters.

**Note**

Email receiving can only be used if your account is in an AWS Region where SES supports email receiving. See SES supported email receiving regions (p. 5).

Topics in this section:

- Amazon SES email receiving concepts and use cases (p. 87)
- Setting up Amazon SES email receiving (p. 93)
- Amazon SES email receiving console walkthroughs (p. 99)
- Viewing metrics for Amazon SES email receiving (p. 124)

Amazon SES email receiving concepts and use cases

When you use Amazon SES as your email receiver, you tell the service what to do with your mail. The primary method, receipt rules, gives you fine-grained control over your email receiving by utilizing recipient-based control to specify a set of actions to take based on the recipient. The other method, IP address filters, provides a broad level of IP-based control to block or allow mail based on the originating IP address or range of addresses.

Both of these methods are described in this section along with an overview of how Amazon SES processes received email, and use cases to help you consider how you want to receive, filter, and process your email when setting up rules and filters.
Recipient-based control using receipt rules

The primary way to control your incoming mail is to specify how mail is handled through an ordered list of actions for any of your verified identities which includes domains, sub-domains, or email addresses - note that email addresses have to belong to one of your verified domain identities. These actions are defined and ordered in receipt rules that you create within a rule set.

As an option, you can also add recipient conditions as a way to specify that the actions only be taken if the recipient to whom the incoming mail is addressed matches a recipient identity specified in the condition. For example, if you own example.com, you can specify that mail for user@example.com should bounce, and that all other mail for example.com and its subdomains should be delivered.

Otherwise, if you do not add any recipient conditions, the actions will be applied to everything - all email addresses, domains, and sub-domains that belong to your verified domains. The following actions are available to be applied to your receipt rules:

- Add header action—Adds a header to the received email. You typically use this action only in combination with other actions.
- Return bounce response action—blocks the email by returning a bounce response to the sender and, optionally, notifies you through Amazon SNS.
- Invoke AWS Lambda function action—Calls your code through a Lambda function and, optionally, notifies you through Amazon SNS.
- Deliver to S3 bucket action—Delivers the mail to an Amazon S3 bucket and, optionally, notifies you through Amazon SNS.
- Publish to Amazon SNS topic action—Publishes the complete email to an Amazon SNS topic.

Note
The SNS action includes a complete copy of the email content in the Amazon SNS notifications. The other Amazon SNS notification options mentioned here simply notify you of email delivery; they contain information about the email, not the email content itself.

- Stop rule set action—Terminates the evaluation of the receipt rule set and, optionally, notifies you through Amazon SNS.
- Integrate with Amazon WorkMail action—Handles the mail with Amazon WorkMail. You will typically not use this action directly because Amazon WorkMail takes care of the setup.

Receipt rules are grouped together into rule sets. If you don't have an existing rule set, you'll first have to create a rule set before you start creating receipt rules. You can define multiple rule sets for your AWS account, but only one rule set is active at any time. The following figure shows how receipt rules, rule sets, and actions relate to each other.
IP-based control using IP address filters

You can control your mail flow by setting up **IP address filters**. IP address filters are optional and enable you to specify whether to accept or block mail originating from an IP address or range of IP addresses. Your IP address filters can include **block lists** (IP addresses from which you want to block incoming mail) and **allow lists** (IP addresses from which you want to always accept mail).

IP address filters are useful for blocking spam. Amazon SES maintains its own block list of IP addresses known to send spam including those listed in Spamhaus. However, you can choose to receive mail from those IP addresses by adding them to your allow list. Since there are no logs that show which IP addresses are being blocked, the sender who is being blocked will need to inform you. This is also a good opportunity to help the sender determine if their IP address is on a block list, such as Spamhaus, and recommend they request to be unlisted. Doing so will be beneficial to both you and the sender in that you won’t have to maintain an IP address filter for them and they will improve their email deliverability.

**Note**

- Independent of your IP address filter configuration, Amazon EC2 will block outbound traffic on port 25 (mail sending) unless allowlisted. Refer to this [AWS re:Post article](https://aws.repost.io) for more information.
- If you only want to receive mail from a finite list of known IP addresses, then set up a block list that contains 0.0.0.0/0, and set up an allow list that contains the IP addresses that you trust. This configuration blocks all IP addresses by default, and only allows mail from the IP addresses that you explicitly specify.

**Email-receiving process**

When Amazon SES receives an email for your domain, the following events occur:

1. Amazon SES first looks at the IP address of the sender. Amazon SES allows the mail to pass this stage unless:
   - The IP address is in your block list.
• The IP address is in the Amazon SES block list, but not on your allow list.
2. Amazon SES examines your active rule set to determine whether any of your receipt rules contain a recipient condition:
  • If there's a recipient condition and it matches any of the incoming email's recipients, Amazon SES accepts the email. Otherwise, if there aren't any matches, Amazon SES blocks the email.
  • If the receipt rule does not contain a recipient condition, Amazon SES accepts the mail - all of the rule's actions will apply to all the verified identities you own.
3. Amazon SES authenticates the email and scans its content for spam and malware:
  • The IP address of the remote host that delivered the email to Amazon SES is checked against the SPF policy specified under the MAIL FROM's domain used during the SMTP transaction.
  • The DKIM signatures present in the email's header section are checked.
  • If content scanning is enabled, the email content is scanned for spam and malware.
  • The email authentication and content scanning results are made available to you during the receipt rules evaluation.

See Email authentication and malware detection (p. 92) for more information.
4. For the email that Amazon SES accepts, all of the receipt rules within your active rule set are applied in the order you've defined; and within each receipt rule, the actions are executed in the order you've defined.

Use cases and restrictions for Amazon SES email receiving

This section goes over some general considerations and use cases for Amazon SES email receiving. Presented in question and answer format, are commonly asked questions and facts to help determine if it would be beneficial for using Amazon SES to receive and manage email on behalf of one or more of the verified domains that you own.

Regional availability

Does Amazon SES support email receiving in your Region?

Amazon SES only supports email receiving in certain AWS Regions. For a complete list of Regions where email receiving is supported, see Amazon Simple Email Service endpoints and quotas in the AWS General Reference.

POP or IMAP based email clients

Can Microsoft Outlook be used to receive incoming email?

Amazon SES doesn't include POP or IMAP servers for receiving incoming email. This means that you can't use an email client such as Microsoft Outlook to receive incoming email. If you need a solution that can both send and receive email by using an email client, consider using Amazon WorkMail.

Using other AWS services

Have you set up the appropriate permissions?

If you want your mail to be delivered to an S3 bucket, published to an Amazon SNS topic you don't own, trigger a Lambda function, or use a customer managed key, you need to give Amazon SES permission to access those resources. To give Amazon SES access, you create policies on resources from the consoles or APIs for those AWS services. For more information Giving permission (p. 95).
Email content

How do you want Amazon SES to pass you the email content?

Amazon SES can provide you the email content in two ways: it can store the emails in an S3 bucket that you specify, or it can send you an Amazon SNS notification that contains a copy of the email. Amazon SES delivers you the raw, unmodified email in Multipurpose Internet Mail Extensions (MIME) format. For more information about MIME format, see RFC 2045.

How large are the emails that you'll be receiving?

If you store emails in an S3 bucket, the maximum email size (including headers) is 40 MB. If you receive your emails through Amazon SNS notifications, the maximum email size (including headers) is 150 KB.

How do you want to trigger the processing of your mail?

After your mail is delivered, you will want to process it with your own code. For example, your application might convert the base 64-encoded email into a displayable format and then make it available to an end user through an email client. There are a couple of ways you can start the process:

- If your emails are delivered to Amazon S3, your application can listen for Amazon SNS notifications generated by S3 actions, extract the message ID of the email from the notifications, and then use the message ID to retrieve the email from Amazon S3.

  Alternatively, you can incorporate email processing into your receipt rules by writing a Lambda function. In this case, your receipt rule should first write the email to Amazon S3, and then trigger the Lambda function. Lambda actions can be executed synchronously or asynchronously from within your receipt rules, depending on whether the Lambda function needs to return a result that influences how other actions are executed. We recommend that you use asynchronous execution unless synchronous is absolutely necessary for your use case. For more information about AWS Lambda, see the AWS Lambda Developer Guide.

- If your emails are delivered through an Amazon SNS notification by using the SNS action, your application can listen for Amazon SNS notifications, and then extract the email messages from the notifications.

Do you want the emails to be encrypted?

Amazon SES integrates with AWS Key Management Service (AWS KMS) to optionally encrypt the mail it writes to your S3 bucket. Amazon SES uses client-side encryption to encrypt your mail before writing it to Amazon S3. This means that you must decrypt the content on your side after retrieving the mail from Amazon S3. The AWS SDK for Java and AWS SDK for Ruby provide a client that can handle the decryption for you. Amazon SES can encrypt the emails for you only if you choose for your emails to be delivered to an S3 bucket.

Unwanted mail

At what point in the email-receiving process do you want to block unwanted mail?

When a sender tries to send an email to a recipient, the sender's email server exchanges a sequence of commands with the recipient's server. This sequence is called the SMTP conversation.

You can block incoming email at two points in the email receiving process: during the SMTP conversation, and after the SMTP conversation. You use IP address filters to block messages during the SMTP conversation, and receipt rules to block emails after the SMTP conversation.

You can use IP address filters to block email that originates from specific IP addresses. The benefit of using IP address filters to block unwanted mail is that we don't charge you for messages that are blocked during the SMTP conversation. The drawback to using IP address filters is that they block email from the
IP addresses you specify without performing any analysis on the actual content of the messages. For more information about IP address filters, see Create IP address filters console walkthrough (p. 123).

You can use receipt rules to send a bounce notification to the sender of an email based on the address (or domain, or subdomain) that the message was sent to. The benefit of using receipt rules is that you can perform additional analysis on incoming messages before you send a bounce notification to the sender. For example, you can use AWS Lambda to send bounce notifications only when messages fail DKIM authentication or are identified as spam. The drawback to using receipt rules is that, because receipt rules are processed after the SMTP conversation, we bill you for each message that you receive. You might also be charged if you use Lambda to analyze the content of incoming messages. For more information about receipt rules, see Creating receipt rules console walkthrough (p. 99). For more information about using Lambda to analyze incoming email, see Lambda function examples (p. 108).

Mail streams

How do you want to divide your mail stream?

Your domain most likely receives different classes of mail. For example, some of your domain's mail, such as an email to user@example.com, might be intended for a personal inbox. Other mail, such as an email to unsubscribe@example.com, might be better directed to automated systems instead. You can use receipt rules to divide your incoming mail so that it can be processed differently. For information about how to set up receipt rules, see Creating receipt rules (p. 99).

Email-receiving authentication and malware scanning

Amazon SES authenticates each received email and optionally scans the email's content for spam and malware. SES doesn't take any actions on received email based on the results of the email authentication or content scanning; however, the results of these operations are provided to you as attributes that you can use in SES receipt rule actions such as Amazon SNS notifications (p. 119) or as headers in a message delivered to Amazon S3 (p. 111).

Email authentication

Amazon SES authenticates each received email using SPF, DKIM and DMARC. The results of each authentication mechanism is provided in the Amazon SNS notifications that SES dispatches as part of evaluating the rules in the active receipt rule set (p. 112). In addition, if you chose to receive a copy of the email in Amazon S3, the result of the email authentication is captured in the Authentication-Results header that SES adds to the email's header section:

```
Authentication-Results: example.com;
spf=pass (spfCheck: 10.0.0.1 is permitted by domain of example.com) client-ip=10.0.0.1;
envelope-from=example@example.com; helo=10.0.0.1;
dkim=pass header.i=example.com;
dkim=permerror header.i=some-example.com;
dmarc=pass header.from=example@example.com;
```

The Authentication-Results header is described in RFC 8601.

Email content scanning for spam and malware detection

Amazon SES scans received email content for malware depending of the value of the ScanEnabled (API) or Spam and virus scanning (console) attribute of the receipt rule that matched the email. By default SES scans received email content for malware. To disable content scanning for received emails that match a specific receipt rule, you would need to set the receipt rule's ScanEnabled flag to false if using the API, or clear the Spam and virus scanning checkbox if using the console (p. 100). If the receipt rule that matched an email is scan enabled, the result of the content scanning is provided in the Amazon SNS notifications that SES dispatches as part of evaluating the rules in the active receipt rule set (p. 112). In addition, if you chose to receive a copy of the email in Amazon S3, the result of the content scanning is
captured in the X-SES-Spam-Verdict and the X-SES-Virus-Verdict headers that SES adds to the email’s header section.

X-SES-Spam-Verdict: PASS
X-SES-Virus-Verdict: FAIL

The possible values for the headers above are listed in:
- spam (p. 116)
- virus (p. 117)

Now that you have an understanding of the email receiving concepts, how it works, and it’s use cases, you can get started by going to Setting up email receiving (p. 93).

Setting up Amazon SES email receiving

This section describes the prerequisites that are required before you can begin to configure Amazon SES to receive your mail. It's important that you've read Email receiving concepts & use cases (p. 87) to understand the concepts of how Amazon SES works and to consider how you want to receive, filter, and process your email.

Before you can configure email receiving by creating a rule set, receipt rules, and IP address filters, you must first complete the following set up prerequisites:

- Verify your domain with Amazon SES by publishing DNS records to prove that you own it.
- Permit Amazon SES to receive email for your domain by publishing an MX record.
- Give Amazon SES permission to access other AWS resources in order to execute receipt rule actions.

When you create and verify a domain identity, you're publishing records to your DNS settings to complete the verification process, but this alone is not enough to use email receiving. Specific to email receiving, it's also required to publish an MX record for specifying a custom mail-from domain. This record is used in your domain's DNS settings to permit SES to receive email for your domain. Giving permissions is required because the actions you choose in your receipt rules won't work unless Amazon SES has permission to use the respective AWS service required for those actions.

These three prerequisites required to use email receiving are explained in the following topics:
- Verifying your domain for Amazon SES email receiving (p. 93)
- Publishing an MX record for Amazon SES email receiving (p. 94)
- Giving permissions to Amazon SES for email receiving (p. 95)

Verifying your domain for Amazon SES email receiving

As with any domain you want to use for sending or receiving email with Amazon SES, you must first prove that you own it. The verification procedure includes initiating domain verification with SES and then publishing the DNS records, either CNAME or TXT, to your DNS provider depending on which verification method you use.

Through the console, you can verify your domains with either Easy DKIM (p. 152) or Bring Your Own DKIM (BYODKIM) (p. 153) and easily copy their DNS records to publish to your DNS provider – how
to do this is explained in Creating a domain identity (p. 129). Optionally, you can use either the SES VerifyDomainDkim or VerifyDomainIdentity APIs.

You can easily confirm that your domain or email address is verified by looking at its status in the Verified identities (p. 146) table in the SES console or by using either the SES GetIdentityVerificationAttributes or GetEmailIdentity APIs.

Publishing an MX record for Amazon SES email receiving

A mail exchanger record (MX record) is a configuration that specifies which mail servers can accept email that's sent to your domain.

To have Amazon SES manage your incoming email, you need to add an MX record to your domain's DNS configuration. The MX record that you create refers to the endpoint that receives email for the AWS Region where you use Amazon SES. For example, the endpoint for the US West (Oregon) Region is inbound-smtp.us-west-2.amazonaws.com. For a complete list of endpoints, see Amazon SES regions and endpoints (p. 2).

Note
The endpoints that receive email in Amazon SES aren't IMAP or POP3 email servers. You can't use these URLs as incoming mail servers in email clients.
If you need a solution that can both send and receive email by using an email client, consider using Amazon WorkMail.

The following procedure includes general steps for creating an MX record. The specific procedures for creating an MX record depend on your DNS or hosting provider. See your provider's documentation for information about adding an MX record to the DNS configuration for your domain.

Note
To complete the following procedure, you have to be able to modify the DNS records for your domain. If you can't access the DNS records for your domain, or you're not comfortable doing so, contact your system administrator for assistance.

To add an MX record to the DNS configuration for your domain

1. Sign in to the management console for your DNS provider.
2. Create a new MX record.
3. For the MX record Name, enter your domain. For example, if you want Amazon SES to manage email that's sent to the domain example.com, enter the following:

   example.com

   Note
   Some DNS providers refer to the Name field as the Host, Domain, or Mail Domain.
4. For Type, choose MX.
   
   Note
   Some DNS providers refer to the Type field as the Record Type or a similar name.
5. For Value, enter the following:

   10 inbound-smtp.region.amazonaws.com

In the preceding example, replace region with the address of the endpoint that receives email for the AWS Region you use with Amazon SES. For example, if you're using the US East (N. Virginia) Region, replace region with us-east-1. For a complete list of email receiving endpoints, see Amazon SES regions and endpoints (p. 2).
Note
The management consoles of some DNS providers include separate fields for the record Value and the record Priority. If this is the case for your DNS provider, enter 10 for the Priority value, and enter the incoming mail endpoint URL for the Value.

Instructions for creating MX records for various providers

The procedures for creating an MX record for your domain depend on which DNS provider you use. This section includes links to the documentation for several common DNS providers. This list isn't a complete list of providers. If your provider isn't listed below, you can probably still use it with Amazon SES. Inclusion on this list isn't an endorsement or recommendation of any company's products or services.

<table>
<thead>
<tr>
<th>DNS/Hosting Provider Name</th>
<th>Documentation Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Route 53</td>
<td>Creating Records by Using the Amazon Route 53 Console</td>
</tr>
<tr>
<td>GoDaddy</td>
<td>Add an MX record (external link)</td>
</tr>
<tr>
<td>DreamHost</td>
<td>How do I change my MX records? (external link)</td>
</tr>
<tr>
<td>Cloudflare</td>
<td>Set up email records (external link)</td>
</tr>
<tr>
<td>HostGator</td>
<td>Changing MX records - Windows (external link)</td>
</tr>
<tr>
<td>Namecheap</td>
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</tr>
<tr>
<td>Names.co.uk</td>
<td>Changing your domain's DNS settings (external link)</td>
</tr>
<tr>
<td>Wix</td>
<td>Adding or Updating MX Records in Your Wix Account (external link)</td>
</tr>
</tbody>
</table>

Giving permissions to Amazon SES for email receiving

Some of the tasks that you can perform when you receive email in Amazon SES, such as sending email to an Amazon Simple Storage Service (Amazon S3) bucket or calling a AWS Lambda function, require special permissions. This section includes example policies for several common use cases.

Topics in this section:
- Give Amazon SES permission to write to an S3 bucket (p. 95)
- Give Amazon SES permission to use your AWS KMS key (p. 96)
- Give Amazon SES permission to invoke a AWS Lambda function (p. 97)
- Give Amazon SES permission to publish to an Amazon SNS topic that belongs to a different AWS account (p. 98)

Give Amazon SES permission to write to an S3 bucket

When you apply the following policy to an S3 bucket, it gives Amazon SES permission to write to that bucket. For more information about creating receipt rules that transfer incoming email to Amazon S3, see Deliver to S3 bucket action (p. 111).
For more information about attaching policies to S3 buckets, see "Using Bucket Policies and User Policies" in the Amazon Simple Storage Service User Guide.

```
{
  "Version":"2012-10-17",
  "Statement":[
    {
      "Sid":"AllowSESPuts",
      "Effect":"Allow",
      "Principal":{
        "Service":"ses.amazonaws.com"
      },
      "Action":"s3:PutObject",
      "Resource":"arn:aws:s3:::myBucket/*",
      "Condition":{
        "StringEquals":{
          "AWS:SourceAccount": "111122223333",
        }
      }
    }
  ]
}
```

Make the following changes to the preceding policy example:

- Replace `myBucket` with the name of the S3 bucket that you want to write to.
- Replace `region` with the AWS Region where you created the receipt rule.
- Replace `111122223333` with your AWS account ID.
- Replace `rule_set_name` with the name of the rule set that contains the receipt rule that contains the deliver to Amazon S3 bucket action.
- Replace `receipt_rule_name` with the name of the receipt rule that contains the deliver to Amazon S3 bucket action.

### Give Amazon SES permission to use your AWS KMS key

In order for Amazon SES to encrypt your emails, it must have permission to use the AWS KMS key that you specified when you set up your receipt rule. You can either use the default KMS key (`aws/ses`) in your account, or use a customer managed key that you create. If you use the default KMS key, you don't need to perform any additional steps to give Amazon SES permission to use it. If you use a customer managed key, you need to give Amazon SES permission to use it by adding a statement to the key's policy.

Use the following policy statement as the key policy to allow Amazon SES to use your customer managed key when it receives email on your domain.

```
{
  "Sid": "AllowSESToEncryptMessagesBelongingToThisAccount",
  "Effect": "Allow",
  "Principal": { 
    "Service":"ses.amazonaws.com"
  },
  "Action": [ 
    "kms:GenerateDataKey***"
  ],
  "Resource": "***",
  "Condition":{
    "StringEquals":{
      "aws:SourceAccount": "111122223333",
    }
  }
}
```
Make the following changes to the preceding policy example:

- Replace `region` with the AWS Region where you created the receipt rule.
- Replace `111122223333` with your AWS account ID.
- Replace `rule_set_name` with the name of the rule set that contains the receipt rule that you've associated with email receiving.
- Replace `receipt_rule_name` with the name of the receipt rule that you've associated with email receiving.

If you're using AWS KMS to send encrypted messages to an S3 bucket with server-side encryption enabled, then you need to add the policy action, "kms:Decrypt". Using the preceding example, adding this action to your policy would appear as follows:

```json
{
   "Sid": "AllowSESToEncryptMessagesBelongingToThisAccount",
   "Effect": "Allow",
   "Principal": {
      "Service": "ses.amazonaws.com"
   },
   "Action": [
      "kms:Decrypt",
      "kms:GenerateDataKey*"
   ],
   "Resource": "*",
   "Condition":{
      "StringEquals":{
         "AWS:SourceAccount": "111122223333",
      }
   }
}
```

For more information about attaching policies to AWS KMS keys, see Using Key Policies in AWS KMS in the AWS Key Management Service Developer Guide.

**Give Amazon SES permission to invoke a AWS Lambda function**

To enable Amazon SES to call a AWS Lambda function, you can choose the function when you create a receipt rule in the Amazon SES console. When you do, Amazon SES automatically adds the necessary permissions to the function.

Alternatively, you can use the AddPermission operation in the AWS Lambda API to attach a policy to a function. The following call to the AddPermission API gives Amazon SES permission to invoke your Lambda function. For more information about attaching policies to Lambda functions, see AWS Lambda Permissions in the AWS Lambda Developer Guide.

```json
{
   "Action": "lambda:InvokeFunction",
   "Principal": "ses.amazonaws.com",
   "SourceAccount": "111122223333",
   "Resource": "*",
   "Condition":{
      "StringEquals":{
         "AWS:SourceAccount": "111122223333",
      }
   }
}
```
"SourceArn": "arn:aws:ses:region:11112223333:receipt-rule-set/rule_set_name:receipt-rule/receipt_rule_name"
"StatementId": "GiveSESPermissionToInvokeFunction"
}

Make the following changes to the preceding policy example:

- Replace `region` with the AWS Region where you created the receipt rule.
- Replace `11112223333` with your AWS account ID.
- Replace `rule_set_name` with the name of the rule set that contains the receipt rule where you created your Lambda function.
- Replace `receipt_rule_name` with the name of the receipt rule containing your Lambda function.

Give Amazon SES permission to publish to an Amazon SNS topic that belongs to a different AWS account

To publish notifications to a topic in a separate AWS account, you must attach a policy to the Amazon SNS topic. The SNS topic must be in the same Region as the domain and receipt rule set.

The following policy gives Amazon SES permission to publish to an Amazon SNS topic in a separate AWS account.

```
{
  "Version":"2012-10-17",
  "Statement":[
    {
      "Effect":"Allow",
      "Principal":{
        "Service":"ses.amazonaws.com"
      },
      "Action":"SNS:Publish",
      "Condition":{
        "StringEquals":{
          "AWS:SourceAccount":"aws_account_id",
        }
      }
    }
  ]
}
```

Make the following changes to the preceding policy example:

- Replace `topic_region` with the AWS Region that the Amazon SNS topic was created in.
- Replace `sns_topic_account_id` with the ID of the AWS account that owns the Amazon SNS topic.
- Replace `topic_name` with the name of the Amazon SNS topic that you want to publish notifications to.
- Replace `aws_account_id` with the ID of the AWS account that is configured to receive email.
- Replace `receipt_region` with the AWS Region where you created the receipt rule.
- Replace `rule_set_name` with the name of the rule set that contains the receipt rule where you created your publish to Amazon SNS topic action.
- Replace `receipt_rule_name` with the name of the receipt rule containing the publish to Amazon SNS topic action.
If your Amazon SNS topic uses AWS KMS for server-side encryption, you have to add permissions to the AWS KMS key policy. You can add permissions by attaching the following policy to the AWS KMS key policy:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowSESToUseKMSKey",
            "Effect": "Allow",
            "Principal": {
                "Service": "ses.amazonaws.com"
            },
            "Action": [
                "kms:GenerateDataKey",
                "kms:Decrypt"
            ],
            "Resource": "*"
        }
    ]
}
```

Amazon SES email receiving console walkthroughs

This section describes the email receiving console wizards that are used for configuring receipt rules and IP address filters to manage your email receiving. Before using the console wizards, it's important that you've read both Email receiving concepts & use cases (p. 87) to understand the concepts of how email receiving works and Setting up email receiving (p. 93) to make sure you've completed the set up prerequisites.

The console wizards for configuring receipt rules and IP address filters are explained in the following:

- Creating receipt rules console walkthrough (p. 99)
- Create IP address filters console walkthrough (p. 123)

Creating receipt rules console walkthrough

This section will walk you through creating and defining receipt rules using the Amazon SES console. The key points to understanding how receipt rules work are:

- Rule sets contain an ordered set of receipt rules; Receipt rules contain an ordered set of actions.
- Receipt rules tell Amazon SES how to handle incoming mail by executing an ordered list of actions you specify.
- This ordered list of actions can optionally be made dependant on first matching a recipient condition; if not specified, the actions will be applied to all identities that belong to your verified domains.
- Receipt rules are created and defined in a container called a rule set - while you can create multiple rule sets, only one can be active at a time.
- Receipt rules within the active rule set are executed in the order that you specify.
- Before you create your receipt rules, you must first create a rule set to contain them.

Optionally, you can use the CreateReceiptRuleSet API to create an empty receipt rule set, as described in the Amazon Simple Email Service API Reference. Then, you can use the Amazon SES console or the CreateReceiptRule API to add receipt rules to it.
Before proceeding with the walkthrough, please ensure you have met all of the necessary prerequisites that are required in order to use recipient-based email receiving. Also

### Prerequisites

The following prerequisites must be met before proceeding with setting up recipient based email control using receipt rules:

1. Ensure your endpoint is in an AWS Region where Amazon SES supports email receiving. See [SES supported email receiving endpoints](https://console.aws.amazon.com/ses/) (p. 5).
2. You first need to [create and verify a domain identity](https://console.aws.amazon.com/ses/) (p. 127) in Amazon SES.
3. Next, you need to specify which mail servers can accept mail for your domain by [publishing an MX record](https://console.aws.amazon.com/ses/) (p. 94) to your domain’s DNS settings. (The MX record should refer to the Amazon SES endpoint that receives mail for the AWS Region where you use Amazon SES.)
4. Lastly, you need to [give Amazon SES permission](https://console.aws.amazon.com/ses/) (p. 95) to access other AWS resources in order to execute receipt rule actions.

### Creating rule sets and receipt rules

This walkthrough begins by first creating a rule set to contain your rules and progresses into the Create rule wizard to create, define, and order your receipt rules. The wizard contains four screens to define rule settings, add recipient conditions, add actions, and to review all your settings.

**To create a rule set and receipt rules using the console**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, under **Configuration**, choose **Email Receiving**.

   **Note**

   *Email receiving* will not be visible in the left navigation pane of the SES console if your account is in an AWS Region where SES doesn’t support email receiving. See the first item listed in the section called “Prerequisites” (p. 100).

3. Under the **Receipt rule sets** tab in the **Email receiving** pane, choose **Create rule set**.
4. Enter an unique name for your rule set and choose **Create rule set**.
5. Choose **Create rule** and this will open the **Create rule** wizard.
6. On the **Define rule settings** page, under **Receipt rule details**, enter a **Rule name**.
7. For **Status**, only clear the **Enabled** checkbox if you don’t want Amazon SES to run this rule after creation; otherwise, leave this option selected.
8. (Optional) Under **Security and protection options**, for **Transport Layer Security (TLS)**, select **Required** if you want Amazon SES to reject incoming messages that aren’t sent over a secure connection.
9. (Optional) For **Spam and virus scanning**, select **Enabled** if you want Amazon SES to scan incoming messages for spam and viruses.
10. To proceed to the next step, choose **Next**.
11. (Optional) On the **Add recipient conditions** page, use the following procedure to specify one or more recipient conditions. You can have a maximum of 100 recipient conditions per receipt rule.

   a. Under **Recipient conditions**, choose **Add new recipient condition** to specify the receiving email address or domain to which you want to apply the receipt rule. The following table uses the address *user@example.com* to show how to specify recipient conditions.
<table>
<thead>
<tr>
<th><strong>If you want to...</strong></th>
<th><strong>Specify the following recipient...</strong></th>
<th><strong>Notes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Match a specific email address.</td>
<td><a href="mailto:user@example.com">user@example.com</a></td>
<td>Also matches variations of the address that contain labels (such as user <a href="mailto:+123@example.com">+123@example.com</a> and <a href="mailto:user+xyz@example.com">user+xyz@example.com</a>). However, if you specify an address that contains a label, only that specific address is matched.</td>
</tr>
<tr>
<td>Match all addresses within a domain, but not those within its subdomains.</td>
<td>example.com</td>
<td></td>
</tr>
<tr>
<td>Match all addresses within a specific subdomain, but not those within the parent domain.</td>
<td>subdomain.example.com</td>
<td></td>
</tr>
<tr>
<td>Match all addresses within all subdomains, but not those within the parent domain.</td>
<td>.example.com</td>
<td>Note the period (.) before the domain name.</td>
</tr>
<tr>
<td>Match all addresses within a domain, and all addresses within all of its subdomains.</td>
<td>example.com .example.com</td>
<td>Create two separate recipients: one with the domain name, and one with a period followed by the domain name.</td>
</tr>
<tr>
<td>Match all recipients in all verified domains</td>
<td>[None]</td>
<td>Leave the recipient field blank.</td>
</tr>
</tbody>
</table>

**Important**

If multiple Amazon SES accounts receive email on a common domain (for example, if multiple teams in the same company each have separate Amazon SES accounts), Amazon SES processes all matching receipt rules simultaneously for each of those accounts. This behavior may result in a situation where one account generates a bounce, while another account accepts the email.

We recommend that you coordinate with other teams in your organization that use Amazon SES to ensure that each account uses unique receipt rules, and that those rules do not overlap. In these situations, it is best to configure your receipt rules to use only email addresses or subdomains that are unique to your group or team.

b. Repeat this step for each recipient condition you want to add. When you finish adding recipient conditions, choose **Next**.

12. On the **Add actions** page, use the following procedure to add one or more actions to the receipt rule.

a. Open the **Add new action** menu, and then choose one of the following types of actions:

   - **Add header (p. 103)** - This action adds a custom header to the received email.
For more information about each of these actions, see Action options (p. 102).

b. Repeat this step for each action that you want to define. If you have multiple actions defined, you can reorder them by using the up/down arrows within the action containers. Choose Next to proceed to the Review page.

13. On the Review page, review the settings and actions of the rule. If you need to make changes, choose the Edit option, or use the navigation section on the left side of the page to go directly to the step that contains the content you want to edit. You can optionally make changes to the order of the actions listed in the Actions table of the Review page by using the up/down arrows in the Reorder column.

14. When you're ready to proceed, choose Create rule.

15. On the confirmation page for the rule set, choose Set as active if you want to enforce the rule set immediately.

**Rule modifications after creation**

After you've created a rule set, you can edit both the rule set and the receipt rules it contains. Not only can they be edited, but there's also the option to duplicate either the rule set or its rules so that new ones can be created quickly. The following list shows the available modifications for the rule set and the receipt rules:

- **Rule set** is listed with its name, status and creation date. Modification options for the rule set are:
  - Set as active/inactive toggle button will toggle between setting the status.
  - Duplicate button will copy the rule set. You will be prompted to supply a unique name.
  - Delete button will delete the rule set. You will be prompted to confirm this irreversible action.

- **Receipt rules** are listed with their name, status, security, and order. Modification options for the receipt rules are:
  - Up/down arrows to reorder rule execution within the rule set.
  - Duplicate button will create a copy of the selected rule. You will be prompted to supply a unique name.
  - Edit button will open the selected rule so that any of its parameters such as rule settings, recipient conditions, and actions can be edited.
  - Delete button will delete the selected rule. You will be prompted to confirm this irreversible action.
  - Create rule button will allow you to create and add a new rule to the current rule set.

**Action options**

Each receipt rule for Amazon SES email receiving contains an ordered list of actions. This section describes the specific options for each action type.

The action types are the following:
• **Add header action (p. 103)**
• **Return bounce response action (p. 103)**
• **Invoke Lambda function action (p. 104)**
• **Deliver to S3 bucket action (p. 111)**
• **Publish to Amazon SNS topic action (p. 112)**
• **Stop rule set action (p. 123)**
• **Integrate with Amazon WorkMail action (p. 123)**

**Add header action**

The *Add Header* action adds a custom header to the received email. You typically use this action only in combination with another action. This action has the following options.

- **Header name**—The name of the header to add. It must be between 1 and 50 characters, inclusive, and consist of alphanumeric (a-z, A-Z, 0-9) characters and dashes only.
- **Header value**—The value of the header to add. It must be less than 2048 characters, and must not contain newline characters (\r or \n).

**Return bounce response action**

The *Bounce* action rejects the email by returning a bounce response to the sender and, optionally, notifies you through Amazon SNS. This action has the following options.

- **SMTP Reply Code**—The SMTP reply code, as defined by [RFC 5321](https://tools.ietf.org/html/rfc5321).
- **SMTP Status Code**—The SMTP enhanced status code, as defined by [RFC 3463](https://tools.ietf.org/html/rfc3463).
- **Message**—Human-readable text to include in the bounce email.
- **Reply Sender**—The email address of the sender of the bounced email. This is the address from which the bounce email will be sent. It must be verified with Amazon SES.
- **SNS Topic**—The name or ARN of the Amazon SNS topic to optionally notify when a bounce email is sent. An example of an Amazon SNS topic ARN is `arn:aws:sns:us-east-1:123456789012:MyTopic`. You can also create an Amazon SNS topic when you set up your action by choosing *Create SNS Topic*. For more information about Amazon SNS topics, see the *Amazon Simple Notification Service Developer Guide*.

  **Note**
  
  The Amazon SNS topic you choose must be in the same AWS Region as the Amazon SES endpoint you use to receive email.

You can type in your own values for these fields, or you can choose a template that fills in the SMTP Reply Code, SMTP Status Code, and Message fields with values based on the bounce reason. The following templates are available:

- **Mailbox Does Not Exist**—SMTP Reply Code = 550, SMTP Status Code = 5.1.1
- **Message Too Large**—SMTP Reply Code = 552, SMTP Status Code = 5.3.4
- **Mailbox Full**—SMTP Reply Code = 552, SMTP Status Code = 5.2.2
- **Message Content Rejected**—SMTP Reply Code = 500, SMTP Status Code = 5.6.1
- **Unknown Failure**—SMTP Reply Code = 554, SMTP Status Code = 5.0.0
- **Temporary Failure**—SMTP Reply Code = 450, SMTP Status Code = 4.0.0

For additional bounce codes that you might use by typing custom values in the fields, see [RFC 3463](https://tools.ietf.org/html/rfc3463).
Invoke Lambda function action

The Lambda action calls your code through a Lambda function and, optionally, notifies you through Amazon SNS. This action has the following options and requirements.

Options


- **Invocation type**—The invocation type of the Lambda function. An invocation type of `RequestResponse` means that the execution of the function results in an immediate response. An invocation type of `Event` means that the function is invoked asynchronously. We recommend that you use `Event` invocation type unless synchronous execution is required for your use case.

  There is a 30-second timeout on `RequestResponse` invocations.

  For more information, see Invoiving Lambda functions in the AWS Lambda Developer Guide.

- **SNS topic**—The name or ARN of the Amazon SNS topic to notify when the specified Lambda function is triggered. An example of an Amazon SNS topic ARN is `arn:aws:sns:us-east-1:123456789012:MyTopic`. For more information, see Creating an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.

Requirements

- The Lambda function that you choose must be in the same AWS Region as the Amazon SES endpoint that you use to receive email.

- The Amazon SNS topic that you choose must be in the same AWS Region as the Amazon SES endpoint that you use to receive email.

Writing your Lambda function

To process your email, your Lambda function can be invoked asynchronously (that is, using the Event invocation type). The event object passed to your Lambda function will contain metadata pertaining to the inbound email event. You can also use the metadata to access the message content from your Amazon S3 bucket.

If you want to actually control the mail flow, your Lambda function must be invoked synchronously (that is, using the RequestResponse invocation type) and your Lambda function must call the callback method with two arguments: the first argument is `null`, and the second argument is a disposition property that is set to either `STOP_RULE`, `STOP_RULE_SET`, or `CONTINUE`. If the second argument is `null` or does not have a valid disposition property, the mail flow continues and further actions and rules are processed, which is the same as with `CONTINUE`.

For example, you can stop the receipt rule set by writing the following line at the end of your Lambda function code:

```javascript
callback( null, { "disposition" : "STOP_RULE_SET" });
```

For AWS Lambda code samples, see Lambda function examples (p. 108). For examples of high-level use cases, see Use case examples (p. 105).

Input format

Amazon SES passes information to the Lambda function in JSON format. The top-level object contains a `Records` array, which is populated with properties `eventSource`, `eventVersion`, and `ses`. The `ses`
object contains receipt and mail objects, which are in exactly the same format as in the Amazon SNS notifications described in Notification contents (p. 113).

The data that Amazon SES passes to Lambda includes metadata about the message, as well as several email headers. However, it doesn't contain the body of the message.

The following is a high-level view of the structure of the input that Amazon SES provides to the Lambda function.

```json
{
   "Records": [
      {
         "eventSource": "aws:ses",
         "eventVersion": "1.0",
         "ses": {
            "receipt": {
               "<same contents as SNS notification>"
            },
            "mail": {
               "<same contents as SNS notification>"
            }
         }
      }
   ]
}
```

Return values

Your Lambda function can control mail flow by returning one of the following values:

- STOP_RULE—No further actions in the current receipt rule will be processed, but further receipt rules can be processed.
- STOP_RULE_SET—No further actions or receipt rules will be processed.
- CONTINUE or any other invalid value—This means that further actions and receipt rules can be processed.

The following topics cover samples of incoming mail events, examples of high-level use cases, and AWS Lambda code examples:

- Use case examples (p. 105)
- Lambda function examples (p. 108)

Use case examples

The following examples outline some rules that you might set up to use Lambda function outcomes to control your mail flow. For demonstration purposes, many of these examples use the S3 action as the outcome.

Use case 1: Drop spam across all domains

This example demonstrates a global rule that drops spam across all of your domains. Rules 2 and 3 are included to show that you can apply domain-specific rules after the spam is dropped over all the domains.

Rule 1

Recipient list: Empty. This rule will therefore apply to all recipients under all of your verified domains.

Actions
1. Lambda action (synchronous) that returns STOP_RULE_SET if the email is spam. Otherwise, it returns CONTINUE. See the example Lambda function for dropping spam in Lambda function examples (p. 108).

Rule 2
Recipient list: example1.com

Actions
1. Any action.

Rule 3
Recipient list: example2.com

Actions
1. Any action.

Use case 2: Bounce spam across all domains

This example demonstrates a global rule that bounces spam across all of your domains. Rules 2 and 3 are included to show that you can apply domain-specific rules after the spam is bounced over all the domains.

Rule 1
Recipient list: Empty. This rule will therefore apply to all recipients under all of your verified domains.

Actions
1. Lambda action (synchronous) that returns CONTINUE if the email is spam. Otherwise, it returns STOP_RULE.
2. Bounce action ("500 5.6.1. Message content rejected").
3. Stop action.

Rule 2
Recipient list: example1.com

Actions
1. Any action

Rule 3
Recipient list: example2.com

Actions
1. Any action

Use case 3: Apply the most specific rule

This example demonstrates how you can use the Stop action to prevent emails from being processed by multiple rules. In this example, you have one rule for a specific address, and another rule for all email
addresses under the domain. By using the Stop action, messages that match the rule for the specific
email address are not processed by the more generic rule that applies to the domain.

**Rule 1**

*Recipient list:* user@example.com

*Actions*

1. Lambda action (asynchronous).
2. Stop action.

**Rule 2**

*Recipient list:* example.com

*Actions*

1. Any action.

**Use case 4: Log mail events to CloudWatch**

This example demonstrates how to keep an audit log of all mail going through your system before saving
the mail to Amazon SES.

**Rule 1**

*Recipient list:* example.com

*Actions*

1. Lambda action (asynchronous) that writes the event object to a CloudWatch log. The example Lambda
functions in [Lambda function examples](p. 108) log to CloudWatch.
2. S3 action.

**Use case 5: Drops mail that fails DKIM**

This example demonstrates how you can save all incoming email to an Amazon S3 bucket, but only send
email that goes to a specific email address, and passes DKIM, to your automated email application.

**Rule 1**

*Recipient list:* example.com

*Actions*

1. S3 action.
2. Lambda action (synchronous) that returns STOP_RULE_SET if the message fails DKIM. Otherwise, it
returns CONTINUE.

**Rule 2**

*Recipient list:* support@example.com

*Actions*

1. Lambda action (asynchronous) that triggers the automated application.
Use case 6: Filters mail based on subject line

This example demonstrates how you can drop all of a domain's incoming mail that contains the word "discount" in the subject line, and then process mail intended for an automated system one way, and process mail addressed to all other recipients in the domain a different way.

Rule 1

Recipient list: example.com

Actions

1. Lambda action (synchronous) that returns STOP_RULE_SET if the subject line contains the word "discount". Otherwise, it returns CONTINUE.

Rule 2

Recipient list: support@example.com

Actions

1. S3 action with bucket 1.
2. Lambda action (asynchronous) that triggers the automated application.
3. Stop action.

Rule 3

Recipient list: example.com

Actions

1. S3 action with bucket 2.
2. Lambda action (asynchronous) that processes email for the rest of the domain.

Lambda function examples

This topic contains examples of Lambda functions that control mail flow.

Example 1: Drop spam

This example stops processing messages that have at least one spam indicator.

```javascript
exports.handler = function(event, context, callback) {
  console.log('Spam filter');
  var sesNotification = event.Records[0].ses;
  console.log("SES Notification:
", JSON.stringify(sesNotification, null, 2));

  // Check if any spam check failed
  if (sesNotification.receipt.spfVerdict.status === 'FAIL'
    || sesNotification.receipt.dkimVerdict.status === 'FAIL'
    || sesNotification.receipt.spamVerdict.status === 'FAIL'
    || sesNotification.receipt.virusVerdict.status === 'FAIL') {
    console.log('Dropping spam');
    // Stop processing rule set, dropping message
    callback(null, {'disposition':'STOP_RULE_SET'});
  } else {
    callback(null, null);
  }
```

Example 2: Continue if a particular header is found

This example continues processing the current rule only if the email contains a specific header value.

```javascript
exports.handler = function(event, context, callback) {
    console.log('Header matcher');

    var sesNotification = event.Records[0].ses;
    console.log("SES Notification:\n", JSON.stringify(sesNotification, null, 2));

    // Iterate over the headers
    for (var index in sesNotification.mail.headers) {
        var header = sesNotification.mail.headers[index];

        // Examine the header values
        if (header.name === 'X-Header' && header.value === 'X-Value') {
            console.log('Found header with value.\');
            callback(null, null);
            return;
        }
    }

    // Stop processing the rule if the header value wasn't found
    callback(null, {'disposition':'STOP_RULE'});
};
```

Example 3: Retrieve email from Amazon S3

This example gets the raw email from Amazon S3 and processes it.

Note
You must first write the email to Amazon S3 using an S3 Action.

```javascript
var AWS = require('aws-sdk');
var s3 = new AWS.S3();

var bucketName = '<YOUR BUCKET GOES HERE>';

exports.handler = function(event, context, callback) {
    console.log('Process email');

    var sesNotification = event.Records[0].ses;
    console.log("SES Notification:\n", JSON.stringify(sesNotification, null, 2));

    // Retrieve the email from your bucket
    s3.getObject(
        {Bucket: bucketName,
         Key: sesNotification.mail.messageId
        }, function(err, data) {
            if (err) {
                console.log(err, err.stack);
                callback(err);
            } else {
                console.log("Raw email:\n" + data.Body);
                // Custom email processing goes here
                callback(null, null);
            }
        });
};
```
Example 4: Bounce messages that fail DMARC authentication

This example sends a bounce message if an incoming email fails DMARC authentication.

**Note**
When using this example, set the value of the `emailDomain` environment variable to your email receiving domain.

```javascript
'use strict';
const AWS = require('aws-sdk');

// Assign the `emailDomain` environment variable to a constant.
const emailDomain = process.env.emailDomain;

exports.handler = (event, context, callback) => {
  console.log('Spam filter starting');
  const sesNotification = event.Records[0].ses;
  const messageId = sesNotification.mail.messageId;
  const receipt = sesNotification.receipt;

  console.log('Processing message:', messageId);
  // If DMARC verdict is FAIL and the sending domain's policy is REJECT
  // (p=reject), bounce the email.
  if (receipt.dmarcVerdict.status === 'FAIL'
      && receipt.dmarcPolicy.status === 'REJECT') {
    // The values that make up the body of the bounce message.
    const sendBounceParams = {
      BounceSender: `mailer-daemon@${emailDomain}`,
      OriginalMessageId: messageId,
      MessageDsn: {
        ReportingMta: `dns; ${emailDomain}`,
        ArrivalDate: new Date(),
        ExtensionFields: [],
      },
    // Include custom text explaining why the email was bounced.
    Explanation: "Unauthenticated email is not accepted due to the sending domain's DMARC policy."
    ,
    BouncedRecipientInfoList: receipt.recipients.map((recipient) => ({
      Recipient: recipient,
      // Bounce with 550 5.6.1 Message content rejected
      BounceType: 'ContentRejected',
    })),
  },

  console.log('Bouncing message with parameters:');
  console.log(JSON.stringify(sendBounceParams, null, 2));
  // Try to send the bounce.
  new AWS.SES().sendBounce(sendBounceParams, (err, data) => {
    // If something goes wrong, log the issue.
    if (err) {
      console.log(`An error occurred while sending bounce for message: `{messageId}`, err);
      callback(err);
    // Otherwise, log the message ID for the bounce email.
    } else {
      console.log(`Bounce for message `{messageId} sent, bounce message ID: `{data.MessageId}`);
  // Stop processing additional receipt rules in the rule set.
    callback(null, {
      disposition: 'stop_rule_set',
    });
  };
```
Creating receipt rules

```javascript
});
// If the DMARC verdict is anything else (PASS, QUARANTINE or GRAY), accept
// the message and process remaining receipt rules in the rule set.
} else {
    console.log('Accepting message:', messageId);
    callback();
}
```

Deliver to S3 bucket action

The **S3** action delivers the mail to an Amazon S3 bucket and, optionally, notifies you through Amazon SNS. This action has the following options.

- **S3 Bucket**—The name of the Amazon S3 bucket to which to save received emails. You can also create a new Amazon S3 bucket when you set up your action by choosing **Create S3 Bucket**. Amazon SES provides you the raw, unmodified email, which is typically in Multipurpose Internet Mail Extensions (MIME) format. For more information about MIME format, see [RFC 2045](https://www.rfc-editor.org/rfc/rfc2045).

  **Important**
  - When you save your emails to an Amazon S3 bucket, the default maximum email size (including headers) is 40 MB.
  - SES does not support receipt rules that upload to S3 buckets enabled with object lock configured with a default retention period.
  - If specifying your own KMS key, be sure to use the fully qualified KMS key ARN, and not the KMS key alias; using the alias can result in data encrypted with a KMS key that belongs to the requester, and not the bucket administrator. See [Using encryption for cross-account operations](https).

- **Object Key Prefix**—A key name prefix to use within the Amazon S3 bucket. Key name prefixes enable you to organize your Amazon S3 bucket in a folder structure. For example, if you use **Email** as your **Object Key Prefix**, your emails will appear in your Amazon S3 bucket in a folder named **Email**.

- **KMS Key (if "Encrypt Message" is selected in the Amazon SES console)**—The AWS KMS key that Amazon SES should use to encrypt your emails before saving them to the Amazon S3 bucket. You can use the default KMS key or a customer managed key that you created in AWS KMS.

  **Note**
  The KMS key you choose must be in the same AWS region as the Amazon SES endpoint you use to receive email.

  - To use the default KMS key, choose **aws/ses** when you set up the receipt rule in the Amazon SES console. If you use the Amazon SES API, you can specify the default KMS key by providing an ARN in the form of `arn:aws:kms:REGION:AWSACCOUNTID:alias/aws/ses`. For example, if your AWS account ID is 123456789012 and you want to use the default KMS key in the us-east-1 region, the ARN of the default KMS key would be `arn:aws:kms:us-east-1:123456789012:alias/aws/ses`. If you use the default KMS key, you don't need to perform any extra steps to give Amazon SES permission to use the key.

  - To use a custom managed key that you created in AWS KMS, provide the ARN of the KMS key and ensure that you add a statement to your key's policy to give Amazon SES permission to use it. For more information about giving permissions, see [Giving permissions to Amazon SES for email receiving](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/permissionsettings.html).

For more information about using AWS KMS with Amazon SES, see the [AWS Key Management Service Developer Guide](https://docs.aws.amazon.com/kms/latest/developerguide/). If you do not specify a KMS key in the console or API, Amazon SES will not encrypt your emails.

**Important**
Your mail is encrypted by Amazon SES using the Amazon S3 encryption client before the mail is submitted to Amazon S3 for storage. It is not encrypted using Amazon S3 server-side encryption. This means that you must use the Amazon S3 encryption client to decrypt the
email after retrieving it from Amazon S3, as the service has no access to use your AWS KMS keys for decryption. This encryption client is available in the AWS SDK for Java and the AWS SDK for Ruby. For more information, see the Amazon Simple Storage Service User Guide.

- **SNS Topic**—The name or ARN of the Amazon SNS topic to notify when an email is saved to the Amazon S3 bucket. An example of an Amazon SNS topic ARN is `arn:aws:sns:us-east-1:123456789012:MyTopic`. You can also create an Amazon SNS topic when you set up your action by choosing Create SNS Topic. For more information about Amazon SNS topics, see the Amazon Simple Notification Service Developer Guide.

**Note**
The Amazon SNS topic you choose must be in the same AWS region as the Amazon SES endpoint you use to receive email.

### Publish to Amazon SNS topic action

The SNS action publishes the mail using an Amazon SNS notification. The notification includes the complete email content. This action has the following options.

- **SNS Topic**—The name or ARN of the Amazon SNS topic to which to publish the emails. The Amazon SNS notifications will contain a raw, unmodified copy of the email, which is typically in Multipurpose Internet Mail Extensions (MIME) format. For more information about MIME format, see RFC 2045.

  **Important**
  
  If you choose to receive your emails through Amazon SNS notifications, the maximum email size (including headers) is 150 KB. Larger emails will bounce. If you anticipate emails larger than this size, save the emails to an Amazon S3 bucket instead.

  An example of an Amazon SNS topic ARN is `arn:aws:sns:us-east-1:123456789012:MyTopic`. You can also create an Amazon SNS topic when you set up your action by choosing Create SNS Topic. For more information about Amazon SNS topics, see the Amazon Simple Notification Service Developer Guide.

  **Note**
  
  The Amazon SNS topic you choose must be in the same AWS region as the Amazon SES endpoint you use to receive email.

- **Encoding**—The encoding to use for the email within the Amazon SNS notification. UTF-8 is easier to use, but may not preserve all special characters when a message was encoded with a different encoding format. Base64 preserves all special characters. For information about UTF-8 and Base64, see RFC 3629 and RFC 4648, respectively.

When you receive an email, Amazon SES executes the rules in the active receipt rule set. You can configure receipt rules to send you notifications using Amazon SNS. Your receipt rules can send two different types of notifications:

- **Notifications sent from SNS actions**—When you add an SNS (p. 112) action to a receipt rule, it sends information about the email as well as the email's content. If the message is 150KB or smaller, this notification type also includes the complete MIME body of the email.

- **Notifications sent from other action types**—When you add any other action type (including Bounce (p. 103), Lambda (p. 104), Stop Rule Set (p. 123), or WorkMail (p. 123) actions) to a receipt rule, you can optionally specify an Amazon SNS topic. If you do, you will receive notifications when these actions are performed. These notifications contain information about the email, but do not contain the content of the email.

The following topics describe the contents of these notifications and provide an example of each type of notification:

- Contents of notifications for Amazon SES email receiving (p. 113)
- Examples of notifications for Amazon SES email receiving (p. 119)
Contents of notifications for Amazon SES email receiving

All notifications for email receiving are published to Amazon Simple Notification Service (Amazon SNS) topics in JavaScript Object Notation (JSON) format.

For example notifications, see Notification examples (p. 119).

Contents
- Top-level JSON object (p. 113)
- receipt object (p. 113)
  - action object (p. 115)
  - dkimVerdict object (p. 115)
  - dmarcVerdict object (p. 116)
  - spamVerdict object (p. 116)
  - spfVerdict object (p. 117)
  - virusVerdict object (p. 117)
- mail object (p. 117)
  - commonHeaders object (p. 118)

Top-level JSON object

The top-level JSON object contains the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>notificationType</td>
<td>The notification type. For this type of notification, the value is always Received.</td>
</tr>
<tr>
<td>receipt (p. 113)</td>
<td>Object that contains information about the email delivery.</td>
</tr>
<tr>
<td>mail (p. 117)</td>
<td>Object that contains information about the email associated with the notification.</td>
</tr>
<tr>
<td>content</td>
<td>String that contains the raw, unmodified email, which is typically in Multipurpose Internet Mail Extensions (MIME) format. For more information about MIME format, see RFC 2045. Note This field is present only if the notification was triggered by an SNS action. Notifications triggered by all other actions do not contain this field.</td>
</tr>
</tbody>
</table>

receipt object

The receipt object has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action (p. 115)</td>
<td>Object that encapsulates information about the action that was executed. For a list of possible values, see action object (p. 115).</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dkimVerdict (p. 115)</td>
<td>Object that indicates whether the DomainKeys Identified Mail (DKIM) check passed. For a list of possible values, see dkimVerdict object (p. 115).</td>
</tr>
<tr>
<td>dmarcPolicy</td>
<td>Indicates the Domain-based Message Authentication, Reporting &amp; Conformance (DMARC) settings for the sending domain. This field only appears if the message fails DMARC authentication. Possible values for this field are:</td>
</tr>
<tr>
<td></td>
<td>• none: The owner of the sending domain requests that no specific action be taken on messages that fail DMARC authentication.</td>
</tr>
<tr>
<td></td>
<td>• quarantine: The owner of the sending domain requests that messages that fail DMARC authentication be treated by receivers as suspicious.</td>
</tr>
<tr>
<td></td>
<td>• reject: The owner of the sending domain requests that messages that fail DMARC authentication be rejected.</td>
</tr>
<tr>
<td>dmarcVerdict (p. 116)</td>
<td>Object that indicates whether the Domain-based Message Authentication, Reporting &amp; Conformance (DMARC) check passed. For a list of possible values, see dmarcVerdict object (p. 116).</td>
</tr>
<tr>
<td>processingTimeMillis</td>
<td>String that specifies the period, in milliseconds, from the time Amazon SES received the message to the time it triggered the action.</td>
</tr>
<tr>
<td>recipients</td>
<td>The recipients (specifically, the envelope RCPT TO addresses) that were matched by the active receipt rule (p. 99). The addresses listed here may differ from those listed by the destination field in the the section called “mail object“ (p. 117).</td>
</tr>
<tr>
<td>spamVerdict (p. 116)</td>
<td>Object that indicates whether the message is spam. For a list of possible values, see spamVerdict object (p. 116).</td>
</tr>
<tr>
<td>spfVerdict (p. 117)</td>
<td>Object that indicates whether the Sender Policy Framework (SPF) check passed. For a list of possible values, see spfVerdict object (p. 117).</td>
</tr>
<tr>
<td>timestamp</td>
<td>String that specifies the qualified date and time at which the action was triggered, in ISO 8601 format.</td>
</tr>
<tr>
<td>virusVerdict (p. 117)</td>
<td>Object that indicates whether the message contains a virus. For a list of possible values, see virusVerdict object (p. 117).</td>
</tr>
</tbody>
</table>
**action object**

The action object has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong></td>
<td>String that indicates the type of action that was executed. Possible values are S3, SNS, Bounce, Lambda, Stop, and WorkMail.</td>
</tr>
<tr>
<td><strong>topicArn</strong></td>
<td>String that contains the Amazon Resource Name (ARN) of the Amazon SNS topic to which the notification was published.</td>
</tr>
<tr>
<td><strong>bucketName</strong></td>
<td>String that contains the name of the Amazon S3 bucket to which the message was published. Present only for the S3 action type.</td>
</tr>
<tr>
<td><strong>objectKey</strong></td>
<td>String that contains a name that uniquely identifies the email in the Amazon S3 bucket. This is the same as the messageId in the the section called &quot;mail object&quot; (p. 117). Present only for the S3 action type.</td>
</tr>
<tr>
<td><strong>smtpReplyCode</strong></td>
<td>String that contains the SMTP reply code, as defined by RFC 5321. Present only for the bounce action type.</td>
</tr>
<tr>
<td><strong>statusCode</strong></td>
<td>String that contains the SMTP enhanced status code, as defined by RFC 3463. Present only for the bounce action type.</td>
</tr>
<tr>
<td><strong>message</strong></td>
<td>String that contains the human-readable text to include in the bounce message. Present only for the bounce action type.</td>
</tr>
<tr>
<td><strong>sender</strong></td>
<td>String that contains the email address of the sender of the email that bounced. This is the address from which the bounce message was sent. Present only for the bounce action type.</td>
</tr>
<tr>
<td><strong>functionArn</strong></td>
<td>String that contains the ARN of the Lambda function that was triggered. Present only for the Lambda action type.</td>
</tr>
<tr>
<td><strong>invocationType</strong></td>
<td>String that contains the invocation type of the Lambda function. Possible values are RequestResponse and Event. Present only for the Lambda action type.</td>
</tr>
<tr>
<td><strong>organizationArn</strong></td>
<td>String that contains the ARN of the Amazon WorkMail organization. Present only for the WorkMail action type.</td>
</tr>
</tbody>
</table>

**dkimVerdict object**

The dkimVerdict object has the following fields.
Creating receipt rules

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| status     | String that contains the DKIM verdict. Possible values are:  
- PASS: The message passed DKIM authentication.  
- FAIL: The message failed DKIM authentication.  
- GRAY: The message is not DKIM-signed or the from domain and DKIM-signature domain do not match.  
- PROCESSING_FAILED: There is an issue that prevents Amazon SES from checking the DKIM signature. For example, DNS queries are failing or the DKIM signature header is not formatted properly. |

**dmarcVerdict object**

The `dmarcVerdict` object has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| status     | String that contains the DMARC verdict. Possible values are:  
- PASS: The message passed DMARC authentication.  
- FAIL: The message failed DMARC authentication.  
- GRAY: At least one of SPF or DKIM passed authentication, but the sending domain does not have a DMARC policy or uses the `p=none` policy.  
- PROCESSING_FAILED: There is an issue that prevents Amazon SES from providing a DMARC verdict. |

**spamVerdict object**

The `spamVerdict` object has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| status     | String that contains the result of spam scanning. Possible values are:  
- PASS: The spam scan determined that the message is unlikely to contain spam.  
- FAIL: The spam scan determined that the message is likely to contain spam. |
Creating receipt rules

Field Name | Description
--- | ---

| GRAY: Amazon SES scanned the email but could not determine with confidence whether it is spam. |
| PROCESSING_FAILED: Amazon SES was unable to scan the email. For example, the email is not a valid MIME message. |

spfVerdict object

The spfVerdict object has the following fields.

Field Name | Description
--- | ---

status

String that contains the SPF verdict. Possible values are:

| PASS: The message passed SPF authentication. |
| FAIL: The message failed SPF authentication. |
| GRAY: The SPF result is none, softfail, or neutral. |
| PROCESSING_FAILED: There is an issue that prevents Amazon SES from checking the SPF record. For example, DNS queries are failing. |

virusVerdict object

The virusVerdict object has the following fields.

Field Name | Description
--- | ---

status

String that contains the result of virus scanning. Possible values are:

| PASS: The message does not contain a virus. |
| FAIL: The message contains a virus. |
| GRAY: Amazon SES scanned the email but could not determine with confidence whether it contains a virus. |
| PROCESSING_FAILED: Amazon SES is unable to scan the content of the email. For example, the email is not a valid MIME message. |

mail object

The mail object has the following fields.
**Field Name** | **Description**
---|---
destination | A complete list of all recipient addresses (including To: and CC: recipients) from the MIME headers of the incoming email.
messageId | String that contains the unique ID assigned to the email by Amazon SES. If the email was delivered to Amazon S3, the message ID is also the Amazon S3 object key that was used to write the message to your Amazon S3 bucket.
source | String that contains the email address (specifically, the envelope MAIL FROM address) that the email was sent from.
timestamp | String that contains the time at which the email was received, in ISO8601 format.
headers | The Amazon SES headers and your custom headers. Each header has the following fields: name and value.
commonHeaders object | The headers common to all emails. Each header has the following fields: name and value.
headersTruncated | Specifies whether the headers were truncated in the notification, which happens if the headers are larger than 10 KB. Possible values are true and false.

**commonHeaders object**

The commonHeaders object can have the fields shown in the following table. The fields present in this object vary depending on which fields were present in the incoming email.

| Field Name | Description |
---|---|
messageId | The ID of the original message. |
date | The date and time when Amazon SES received the message. |
to | The To header of the email. |
cc | The CC header of the email. |
bcc | The BCC header of the email. |
from | The From header of the email. |
sender | The Sender header of the email. |
returnPath | The Return-Path header of the email. |
replyTo | The Reply-To header of the email. |
subject | The Subject header of the email. |
Examples of notifications for Amazon SES email receiving

This section includes examples of the following types of notifications:

- A notification sent as a result of an SNS action. (p. 119)
- A notification sent as a result of another type of action (p. 121) (an alert notification).

Notification of an SNS action

This section contains an example of an SNS action notification. Unlike the alert notification shown previously, it includes a content section that contains the email, which is typically in Multipurpose Internet Mail Extensions (MIME) format.

```json
{
  "notificationType": "Received",
  "receipt": {
    "timestamp": "2015-09-11T20:32:33.936Z",
    "processingTimeMillis": 222,
    "recipients": [
      "recipient@example.com"
    ],
    "spamVerdict": {
      "status": "PASS"
    },
    "virusVerdict": {
      "status": "PASS"
    },
    "spfVerdict": {
      "status": "PASS"
    },
    "dkimVerdict": {
      "status": "PASS"
    },
    "action": {
      "type": "SNS",
      "topicArn": "arn:aws:sns:us-east-1:012345678912:example-topic"
    },
  },
  "mail": {
    "timestamp": "2015-09-11T20:32:33.936Z",
    "source": "61967230-7A45-4A9D-BEC9-87CBCF2211C9@example.com",
    "messageId": "d6iitobk75ur44p8kdnnp7g2n800",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "headers": {
      "name": "Return-Path",
      "value": "<0000014fbe1c09cf-7cb9f704-7531-4e53-89a1-5fa9744f5eb6-000000@amazonses.com>
    },
    "name": "Received",
    "value": "from a9-183.smtp-out.amazonses.com (a9-183.smtp-out.amazonses.com
[S4.240.9.183]) by inbound-smtp.us-east-1.amazonaws.com with SMTP id
d6iitobk75ur44p8kdnnp7g2n800 for recipient@example.com; Fri, 11 Sep 2015 20:32:33 +0000
(UTC)
    },
    "name": "DKIM-Signature",
    "value": "v=1; a=rsa-sha256; q=dns/txt; c=relaxed/simple;
s=ug7nbtf4gccmlpwj322ax5p6ow6yfsug; d=amazonses.com; t=1442003552;
```
Creating receipt rules

h=From:To:Subject:MIME-Version:Content-Type:Content-Transfer-Encoding:Date:Message-ID:Feedback-ID; bh=DWr3IOmYWoXCA9ARqGC/UaODfghfiwFNRtibMckyt4=; b=p4uKUD5FSfFqhub+zPR0DW1k7oJZakrzupr6LBe6sUvqvqPBkig56U1Uwc29rFbIFhlX3ov7DeYVNoN85stqsF8ivcajXpqXRClcW9z8x87Sj04rc1AJv7EGblmudVpPX4hHst1Xpy5wmgdHImhu8oZKpVqG166Hqz7f7g="
,
{
  "name":"From",
  "value":"sender@example.com"
},
{
  "name":"To",
  "value":"recipient@example.com"
},
{
  "name":"Subject",
  "value":"Example subject"
},
{
  "name":"MIME-Version",
  "value":"1.0"
},
{
  "name":"Content-Type",
  "value":"text/plain; charset=UTF-8"
},
{
  "name":"Content-Transfer-Encoding",
  "value":"7bit"
},
{
  "name":"Date",
  "value":"Fri, 11 Sep 2015 20:32:32 +0000"
},
{
  "name":"Message-ID",
  "value":"<61967230-7A45-4A9D-BEC9-87CBCF2211C9@example.com>"
},
{
  "name":"X-SES-Outgoing",
  "value":"2015.09.11-54.240.9.183"
},
{
  "name":"Feedback-ID",
  "value":"1.us-east-1.Krv2FKFfDwV+KUYw3Qd6wcpPj45v/pDPpEPShHt204=:AmazonSES"
}]

"commonHeaders":{

"returnPath":"0000014fbe1c09cf-7cb9f704-7531-4e53-89a1-5fa97445e6-000000@amazonses.com",
"from":
  "from":[
    "sender@example.com"
],
"date":"Fri, 11 Sep 2015 20:32:32 +0000",
"to":
  "to":[
    "recipient@example.com"
],
"messageId":
  "messageId":<61967230-7A45-4A9D-BEC9-87CBCF2211C9@example.com>",
"subject":"Example subject"
}]

"content":"Return-Path: <61967230-7A45-4A9D-BEC9-87CBCF2211C9@example.com>\r

Received: from a9-183.smtp-out.amazonses.com (a9-183.smtp-out.amazonses.com [54.240.9.183]) by inbound-smtp.us-east-1.amazonaws.com with SMTP id d61ito8kb7ur44p8kdnmp7g2n800vz\r\n for recipient@example.com; Fri, 11 Sep 2015 20:32:33 +0000 (UTC)\r

DKIM-Signature: v=1; a=rsa-sha256; q=dns/txt;
Alert notification

This section contains an example of an Amazon SNS notification that can be triggered by an S3 action. Notifications triggered by Lambda actions, bounce actions, stop actions, and WorkMail actions are similar. Although the notification contains information about the email, it does not contain the content of the email itself.

```json
{
  "notificationType": "Received",
  "receipt": {
    "timestamp": "2015-09-11T20:32:33.936Z",
    "processingTimeMillis": 406,
    "recipients": [
      "recipient@example.com"
    ],
    "spamVerdict": {
      "status": "PASS"
    },
    "virusVerdict": {
      "status": "PASS"
    },
    "spfVerdict": {
      "status": "PASS"
    },
    "dkimVerdict": {
      "status": "PASS"
    },
    "action": {
      "type": "S3",
      "topicArn": "arn:aws:sns:us-east-1:012345678912:example-topic",
      "bucketName": "my-S3-bucket",
      "objectKey": "email"
    }
  },
  "mail": {
    "timestamp": "2015-09-11T20:32:33.936Z",
    "source": "0000014fbe1c09cf-7cb9f704-7531-4e53-89a1-5fa9744f5eb6-000000@amazonses.com",
    "messageId": "d6iitobk75ur44p8kdnpn7g2n800",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "headers": [
      {
        "name": "Return-Path",
        "value": "<0000014fbe1c09cf-7cb9f704-7531-4e53-89a1-5fa9744f5eb6-000000@amazonses.com>"
      },
      {
        "name": "Received",
        "value": "from a9-183.smtp-out.amazonses.com (a9-183.smtp-out.amazonses.com [S4.240.9.183]) by inbound-smtp.us-east-1.amazonaws.com with SMTP id
```
Creating receipt rules
Stop rule set action

The **Stop** action terminates the evaluation of the receipt rule set and, optionally, notifies you through Amazon SNS. This action has the following options.

- **SNS Topic**—The name or ARN of the Amazon SNS topic to notify when the Stop action is performed. An example of an Amazon SNS topic ARN is `arn:aws:sns:us-east-1:123456789012:MyTopic`. You can also create an Amazon SNS topic when you set up your action by choosing **Create SNS Topic**. For more information about Amazon SNS topics, see the [Amazon Simple Notification Service Developer Guide](https://docs.aws.amazon.com/sns/latest/dg/).  
  
  **Note**  
  The Amazon SNS topic you choose must be in the same AWS Region as the Amazon SES endpoint you use to receive email.

Integrate with Amazon WorkMail action

The **WorkMail** action integrates with Amazon WorkMail. If Amazon WorkMail performs all of your email processing, you will typically not use this action directly because Amazon WorkMail takes care of the setup. This action has the following options.

- **Organization ARN**—The ARN of the Amazon WorkMail organization. Amazon WorkMail organization ARNs are in the form `arn:aws:workmail:region:account_ID:organization/organization_ID`, where:
  
  - **region** is the region in which you are using Amazon SES and Amazon WorkMail. (You must use them from the same Region.) An example is us-east-1.
  - **account_ID** is the AWS account ID. You can find your AWS account ID on the **Account** page of the AWS Management Console.
  - **organization_ID** is a unique identifier that Amazon WorkMail generates when you create an organization. You can find the organization ID in the Amazon WorkMail console on the Organization Settings page of your organization.
  
  An example of a complete Amazon WorkMail organization ARN is `arn:aws:workmail:us-east-1:123456789012:organization/m-68755160c4cb4e29a2b2f8fb58f359d7`. For information about Amazon WorkMail organizations, see the [Amazon WorkMail Administrator Guide](https://docs.aws.amazon.com/workmail/latest/adminguide/).

- **SNS Topic**—The name or ARN of the Amazon SNS topic to notify when the Amazon WorkMail action is taken. An example of an Amazon SNS topic ARN is `arn:aws:sns:us-east-1:123456789012:MyTopic`. You can also create an Amazon SNS topic when you set up your action by choosing **Create SNS Topic**. For more information about Amazon SNS topics, see the [Amazon Simple Notification Service Developer Guide](https://docs.aws.amazon.com/sns/latest/dg/).  
  
  **Note**  
  The Amazon SNS topic you choose must be in the same AWS Region as the Amazon SES endpoint you use to receive email.

Create IP address filters console walkthrough

This section will walk you through setting up IP address filters using the Amazon SES console. IP address filtering allows you to provide a broad level of control. These IP filters allow you to explicitly block or allow all messages from specific IP addresses or IP address ranges.

Optionally, you can use the CreateReceiptFilter API to create an IP address filter as described in the [Amazon Simple Email Service API Reference](https://docs.aws.amazon.com/ses/latest/dv/dv-creating-receiptfilters.html).
**Note**
If you only want to receive mail from a finite list of known IP addresses, then set up a block list that contains 0.0.0.0/0, and set up an allow list that contains the IP addresses that you trust. This configuration blocks all IP addresses by default, and only allows mail from the IP addresses that you explicitly specify.

**Prerequisites**

The following prerequisites must be met before proceeding with setting up recipient based email control using IP address filters:

1. You first need to [create and verify a domain identity](p. 127) in Amazon SES.
2. Next, you need to specify which mail servers can accept mail for your domain by [publishing an MX record](p. 94) to your domain's DNS settings. (The MX record should refer to the Amazon SES endpoint that receives mail for the AWS Region where you use Amazon SES.)

**Create IP address filters**

**To create IP address filters using the console**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the left navigation pane, choose **Email receiving**.
3. Select the **IP address filters** tab.
4. Choose **Create Filter**.
5. Enter an unique name for your filter - the field's legend will indicate syntax requirements. (The name must contain less than 64 alphanumeric, hyphen (-), underscore (_), and period (.) characters. The name must start and end with a letter or number.)
6. Enter an IP address or a range of IP addresses - the field's legend will give examples specified in Classless Inter-Domain Routing (CIDR) syntax. (An example of a single IP address is 10.0.0.1. An example of a range of IP addresses is 10.0.0.1/24. For more information about CIDR notation, see [RFC 2317](http://www.rfc-editor.org/rfc/rfc2317).)
7. Choose the **Policy type** by selecting either the **Block** or **Allow** radio button.
8. Choose **Create filter**.
9. If you want to add another IP filter, choose **Create filter** and repeat the previous steps for each additional filter you wish to add.
10. If you want to remove an IP address filter, select it and choose the **Delete** button.

**Viewing metrics for Amazon SES email receiving**

If you've enabled email receiving in Amazon SES and you've created receipt rules for your email, you can view the metrics for those receipt rule sets and rules using Amazon CloudWatch.

In the CloudWatch console, you'll find the metrics under **Metrics > All metrics > SES > Receipt Rule Set Metrics** and **Receipt Rule Metrics**.

**Note**
**Receipt Rule Set Metrics** and **Receipt Rule Metrics** will not appear under **SES** if you have not yet:

- [enabled email receiving](p. 93)
• created any receipt rules (p. 99)
• received any mail that would match any of your rules.

The following message metrics are available:

**Message receiving**

<table>
<thead>
<tr>
<th>Scope</th>
<th>Metric</th>
<th>Description</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt Rule Set</td>
<td>Receipt</td>
<td>SES successfully received a message that has at least one rule that applies. This metric can only have a value of 1.</td>
<td>RuleSetName</td>
</tr>
<tr>
<td>Receipt Rule</td>
<td>Received</td>
<td>SES successfully received a message and will try to process the applied rule. This metric can only have a value of 1.</td>
<td>RuleName</td>
</tr>
</tbody>
</table>

**Message publishing**

<table>
<thead>
<tr>
<th>Scope</th>
<th>Metric</th>
<th>Description</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receipt Rule Set</td>
<td>PublishSuccess</td>
<td>SES successfully executed all rules that apply within a rule set.</td>
<td>RuleSetName</td>
</tr>
<tr>
<td>Receipt Rule</td>
<td>PublishSuccess</td>
<td>SES successfully executed a rule that applies to the receiving message.</td>
<td>RuleName</td>
</tr>
<tr>
<td>Receipt Rule Set</td>
<td>PublishFailure</td>
<td>SES encountered an error when it tried to execute rules within a rule set—depending on the error, execution may be retried.</td>
<td>RuleSetName</td>
</tr>
<tr>
<td>Receipt Rule</td>
<td>PublishFailure</td>
<td>SES encountered an error when it tried to execute the actions in a rule—depending on the error, execution may be retried.</td>
<td>RuleName</td>
</tr>
<tr>
<td>Receipt Rule Set</td>
<td>PublishExpired</td>
<td>SES will no longer retry to execute the rules because they didn't succeed within four hours.</td>
<td>RuleSetName</td>
</tr>
<tr>
<td>Receipt Rule</td>
<td>PublishExpired</td>
<td>SES will no longer retry to execute the rule's actions because they didn't succeed within four hours.</td>
<td>RuleName</td>
</tr>
</tbody>
</table>

**Note**

• In the preceding tables, the term *applies* means that the sender is not blocklisted by IP Filters or is on SES's internal blacklist, and the rule has matching recipient conditions and matching TLS policy.

• Publish failure errors can occur, for example, if you deleted or revoked permissions to an Amazon S3 bucket, Amazon SNS topic, or Lambda function that an action in one of your receipt rules was configured to use.

• Because only one rule set can be active at a time, SES publishes an aggregate metric displayed as *RuleSetName:[Active]* for all rules sets that were active for the time range you select in CloudWatch. This has the advantage of letting you freely change rule sets without any change to your alarming setup.
Important
Changes you make to fix your receipt rule set will apply only to emails that Amazon SES receives after the update. Emails are always evaluated against the receipt rule set that was in place at the time the email was received.

Metrics for an SES receipt rule set displayed in the CloudWatch console.

Metrics for an SES receipt rule displayed in the CloudWatch console.
Verified identities in Amazon SES

In Amazon SES, a verified identity is a domain or email address that you use to send or receive email. Before you can send an email using Amazon SES, you must create and verify each identity that you're going to use as a “From”, “Source”, “Sender”, or “Return-Path” address. Verifying an identity with Amazon SES confirms that you own it and helps prevent unauthorized use.

If your account is still in the Amazon SES sandbox, you also need to verify any email addresses which you plan on sending email to, unless you're sending to test inboxes provided by the Amazon SES mailbox simulator. For more information, see the section called "Using the mailbox simulator manually".

You can create an identity by using the Amazon SES console or the Amazon SES API. The identity verification process depends on which type of identity you choose to create.

Contents
- Creating and verifying identities in Amazon SES (p. 127)
- Managing identities in Amazon SES (p. 146)
- Configuring identities in Amazon SES (p. 149)
- Sending test emails in Amazon SES with the simulator (p. 229)

Creating and verifying identities in Amazon SES

In Amazon SES, you can create an identity at the domain level or you can create an email address identity. These identity types aren't mutually exclusive. In most cases, creating a domain identity eliminates the need for creating and verifying individual email address identities, unless you want to apply custom configurations to a specific email address. Whether you create a domain and utilize email addresses based on the domain, or create individual email addresses, there are benefits to both approaches. Which method you choose is dependant on your specific needs as discussed below.

Creating and verifying an email address identity is the fastest way to get started in SES, but there are benefits to verifying an identity at the domain level. When you verify an email address identity, only that email address can be used to send mail, but when you verify a domain identity, you can send email from any subdomain or email address of the verified domain without having to verify each one individually. For example, if you create and verify a domain identity called example.com, you don't need to create separate subdomain identities for a.example.com, a.b.example.com, nor separate email address identities for user@example.com, user@a.example.com, and so on.

However, keep in mind that an email address identity that's using the inherited verification from its domain is limited to straightforward email sending. If you want to do more advanced sending, you'll have to also explicitly verify it as an email address identity. Advanced sending includes using the email address with configuration sets, policy authorizations for delegate sending, and configurations that override the domain settings.

To help clarify the verification inheritance and email sending capabilities discussed above, the following table categorizes each combination of domain/email address verification and lists the inheritance, sending level, and display status for each:

<table>
<thead>
<tr>
<th>Only domain verified</th>
<th>Only email address verified</th>
<th>Both domain &amp; email address verified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subdomains and email addresses inherit verification from the parent domain.</td>
<td>Email address explicitly verified.</td>
<td>• Subdomains inherit verification from the parent domain.</td>
</tr>
</tbody>
</table>
### Creating & verifying identities

<table>
<thead>
<tr>
<th>Only domain verified</th>
<th>Only email address verified</th>
<th>Both domain &amp; email address verified</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Email address explicitly verified.</td>
</tr>
<tr>
<td>Email addresses limited to straightforward email sending.</td>
<td>Email address can be used in advanced email sending.</td>
<td>Email address can be used in advanced email sending.</td>
</tr>
<tr>
<td><strong>Console/API status:</strong></td>
<td><strong>Console/API status:</strong></td>
<td><strong>Console/API status:</strong></td>
</tr>
<tr>
<td>• Domain/Subdomains = Verified</td>
<td>• Email address = Verified</td>
<td>• Domain/Subdomains = Verified</td>
</tr>
<tr>
<td>• Email address = Unverified.</td>
<td></td>
<td>• Email address = Verified</td>
</tr>
</tbody>
</table>

To send email from the same domain or email address in more than one AWS Region, you must create and verify a separate identity for each Region. You can verify as many as 10,000 identities in each Region.

### When you create and verify domain and email address identities, consider the following:

- You can send email from any subdomain or email address of the verified domain without having to verify each one individually. For example, if you create and verify an identity for example.com, you don’t need to create separate identities for a.example.com, a.b.example.com, user@example.com, user@a.example.com, and so on.
- As specified in [RFC 1034](https://tools.ietf.org/html/rfc1034), each DNS label can have up to 63 characters, and the whole domain name must not exceed a total length of 255 characters.
- If you verify a domain, subdomain, or email address that shares a root domain, the identity settings (such as feedback notifications) apply at the most granular level you verified.
- Verified email address identity settings override verified domain identity settings.
- Verified subdomain identity settings override verified domain identity settings, with lower-level subdomain settings overriding higher-level subdomain settings.

For example, assume you verify user@a.b.example.com, a.b.example.com, b.example.com, and example.com. These are the verified identity settings that will be used in the following scenarios:

- Emails sent from user@example.com (an email address that isn’t specifically verified) will use the settings for example.com.
- Emails sent from user@a.b.example.com (an email address that is specifically verified) will use the settings for user@a.b.example.com.
- Emails sent from user@b.example.com (an email address that isn’t specifically verified) will use the settings for b.example.com.

- You can add labels to verified email addresses without performing additional verification steps. To add a label to an email address, add a plus sign (+) between the account name and the “at” sign (@), followed by a text label. For example, if you already verified sender@example.com, you can use sender +myLabel@example.com as the “From” or “Return-Path” address for your emails. You can use this feature to implement Variable Envelope Return Path (VERP). Then you can use VERP to detect and remove undeliverable email addresses from your mailing lists.
- Domain names are case-insensitive. If you verify example.com, you can send from EXAMPLE.com also.
- Email addresses are case sensitive. If you verify sender@EXAMPLE.com, you can’t send email from sender@example.com unless you verify sender@example.com as well.
- In each AWS Region, you can verify as many as 10,000 identities (domains and email addresses, in any combination).
Creating a domain identity

Part of creating a domain identity is configuring its DKIM-based verification. DomainKeys Identified Mail (DKIM) is an email authentication method that Amazon SES uses to verify domain ownership, and receiving mail servers use to validate email authenticity. You can choose to configure DKIM by using either Easy DKIM or Bring Your Own DKIM (BYODKIM), and depending on your choice, you'll have to configure the signing key length of the private key as follows:

- **Easy DKIM** - either accept the Amazon SES default of 2048 bits, or override it by selecting 1024 bits.
- **BYODKIM** - private key length must be at least 1024 bits and up to 2048-bits.

See the section called “DKIM signing key length” (p. 150) to learn more about DKIM signing key lengths and how to change them.

The following procedure shows you how to create a domain identity using the Amazon SES console.

- If you've already created your domain and just need to verify it, skip to the procedure the section called “Verifying a domain identity” (p. 131) on this page.

  **Note**
  Verifying a domain identity requires access to the domain's DNS settings. Changes to these settings can take up to 48 hours to propagate.

**To create a domain identity**

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under **Configuration**, choose **Verified identities**.
3. Choose **Create identity**.
4. Under **Identity details**, select **Domain** as the type of identity you want to create. You must have access to the domain's DNS settings to complete the domain verification process.
5. Enter the name of the domain or subdomain in the **Domain** field.

   **Tip**
   If your domain is www.example.com, enter example.com as your domain. Don't include the "www." part, because the domain verification process won't succeed if you do.

6. (Optional) If you want to **Assign a default configuration set**, select the check box.

   1. For **Default configuration set**, select the existing configuration set that you want to assign to your identity. If you haven’t created any configuration sets yet, see **Configuration sets (p. 233)**.

   **Note**
   Amazon SES only defaults to the assigned configuration set when no other set is specified at the time of sending. If a configuration set is specified, Amazon SES applies the specified set in place of the default set.
7. (Optional) If you want to **Use a custom MAIL FROM domain**, select the check box and complete the following steps. For more information, see the section called “Using a custom MAIL FROM domain” (p. 165).

   1. For **MAIL FROM domain**, enter the subdomain that you want to use as the MAIL FROM domain. This must be a subdomain of the domain identity that you’re verifying. The MAIL FROM domain shouldn't be a domain from which you send email.

   2. For **Behavior on MX failure**, indicate which action Amazon SES should take if it can't find the required MX record at the time of sending. Choose one of the following options:
      - **Use default MAIL FROM domain** - If the custom MAIL FROM domain's MX record is not set up correctly, Amazon SES will use a subdomain of amazonses.com. The subdomain varies based on the AWS Region in which you use Amazon SES.
      - **Reject message** - If the custom MAIL FROM domain's MX record is not set up correctly, Amazon SES will return a MailFromDomainNotVerified error. If you choose this option, emails that you attempt to send from this domain are automatically rejected.

   3. For **Publish DNS records to Route53**, if your domain is hosted through Amazon Route 53, you have the option to let SES publish the associated TXT and MX records at the time of creation by leaving Enabled checked. If you'd rather publish these records later, clear the Enabled checkbox. (You can come back at a later time to publish the records to Route 53 by editing the identity - see the section called “Editing an identity using the console” (p. 147).)

8. (Optional) To configure customized DKIM-based verification outside of the SES default setting which uses *Easy DKIM with a 2048 bit signing length*, under **Verifying your domain**, expand **Advanced DKIM settings** and choose the type of DKIM you want to configure:

   a. **Easy DKIM:**
      - i. In the **Identity type** field, choose **Easy DKIM**.
      - ii. In the **DKIM signing key length** field, choose either **RSA_2048_BIT** or **RSA_1024_BIT** (p. 150).
      - iii. For **Publish DNS records to Route53**, if your domain is hosted through Amazon Route 53, you have the option to let SES publish the associated CNAME records at the time of creation by leaving Enabled checked. If you'd rather publish these records later, clear the Enabled checkbox. (You can come back at a later time to publish the records to Route 53 by editing the identity - see the section called “Editing an identity using the console” (p. 147).)

   b. **Provide DKIM authentication token (BYODKIM):**
      - i. Ensure you've already generated a public-private key pair and have added the public key to your DNS host provider. For more information, see the section called “BYODKIM - Bring Your Own DKIM” (p. 153).
      - ii. In the **Identity type** field, choose **Provide DKIM authentication token (BYODKIM)**.
      - iii. For **Private key**, paste the private key you generated from your public-private key pair. The private key must use **at least 1024-bit RSA encryption and up to 2048-bit** (p. 150), and must be encoded using base64 (PEM) encoding.

         **Note**
         You have to delete the first and last lines (-----BEGIN PRIVATE KEY----- and -----END PRIVATE KEY-----, respectively) of the generated private key. Additionally, you have to remove the line breaks in the generated private key. The resulting value is a string of characters with no spaces or line breaks.

      - iv. For **Selector name**, enter the name of the selector to be specified in your domain’s DNS settings.

9. Ensure that the **Enabled** box is checked in the **DKIM signatures** field.

10. (Optional) Add one or more **Tags** to your domain identity by including a tag key and an optional value for the key:
Verifying a domain identity

1. Choose **Add new tag** and enter the **Key**. You can optionally add a **Value** for the tag.
2. Repeat for additional tags not to exceed 50, or choose **Remove** to remove tags.
11. Choose **Create identity**.

Now that you've created and configured your domain identity with DKIM, you must complete the verification process with your DNS provider - proceed to the section called “Verifying a domain identity” (p. 131) and follow the DNS authentication procedures for the type of DKIM you configured your identity with.

Verifying a DKIM domain identity with your DNS provider

After you've created your domain identity configured with DKIM, you must complete the verification process with your DNS provider by following the respective authentication procedures for the type of DKIM you chose.

If you haven't created a domain identity, see the section called “Creating a domain identity” (p. 129).

To verify a DKIM domain identity with your DNS provider

1. From the **Loaded identities** table, select the domain you want to verify.
2. On the **Authentication** tab of the identity details page, expand **Publish DNS records**.
3. Depending on which flavor of DKIM you configured your domain with, **Easy DKIM** or **BYODKIM**, follow the respective instructions:
   
   **Easy DKIM**

   **To verify a domain configured with Easy DKIM**

   1. From the **Publish DNS records** table, copy the three CNAME records that appear in this section to be published (added) to your DNS provider. Alternatively, you can choose **Download .csv record set** to save a copy of the records to your computer.

   The following image shows an example of the CNAME records to publish to your DNS provider.
### Publish DNS records

After you’ve created your domain’s DNS records, you need to publish them on your domain’s DNS provider to complete the verification process.

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNAME</td>
<td>a32gf...</td>
</tr>
<tr>
<td>CNAME</td>
<td>redm...</td>
</tr>
<tr>
<td>CNAME</td>
<td>6d5ou...</td>
</tr>
</tbody>
</table>
2. Add the CNAME records to your domain's DNS settings respective of your DNS host provider:

- **All DNS host providers (excluding Route 53)** – Login to your domain's DNS or web hosting provider, and then add the CNAME records containing the values that you copied or saved previously. Different providers have different procedures for updating DNS records. See the [DNS/Hosting provider table](p. 135) following these procedures.

  **Note**
  A small number of DNS providers don't allow you to include underscores (_) in record names. However, the underscore in the DKIM record name is required. If your DNS provider doesn't allow you to enter an underscore in the record name, contact the provider's customer support team for assistance.

- **Route 53 as your DNS host provider** – If you use Route 53 on the same account that you use when you send email using SES, and the domain is registered, SES automatically updates the DNS settings for your domain if you enabled SES to publish them at the time of creation. Otherwise, you can easily publish them to Route 53 with a button click after creation - see the section called "Editing an identity using the console" (p. 147). If your DNS settings don't update automatically, or you want to add CNAME records to Route 53 that aren't on the same account you use when you send email using SES, complete the procedures in Editing records.

- **If you're not sure who your DNS provider is** – Ask your system administrator for more information.

### BYODKIM

**To verify a domain configured with BYODKIM**

1. To recap, when you created your domain with BYODKIM, or you configured an existing domain with BYODKIM, you added the private key (from your [self-generated public-private key pair](p. 153)) and selector name prefix into their respective fields on the SES console's Advance DKIM Settings page. Now you must complete the verification process by updating the following records for your DNS host provider.

2. From the Publish DNS records table, copy the selector name record that appears in the Name column to be published (added) to your DNS provider. Alternatively, you can choose Download .csv record set to save a copy of it to your computer.

   The following image shows an example of the selector name record to publish to your DNS provider.
Publish DNS records

After you’ve created your provider settings. ("p=curt" see Verifying a domain identity)

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXT</td>
<td></td>
</tr>
</tbody>
</table>

Download .csv record set
3. Login to your domain’s DNS or web hosting provider, and then add the selector name record you copied or saved previously. Different providers have different procedures for updating DNS records. See the DNS/Hosting provider table (p. 135) following these procedures.

**Note**
A small number of DNS providers don’t allow you to include underscores (_) in record names. However, the underscore in the DKIM record name is required. If your DNS provider doesn’t allow you to enter an underscore in the record name, contact the provider’s customer support team for assistance.

4. If you haven’t done so already, be sure to add the public key from your self-generated public-private key pair (p. 153) to your domain’s DNS or web hosting provider.

Note that in the Publish DNS records table, the public key record that appears in the Value column only displays, “p=customerProvidedPublicKey”, as a placeholder for the public key value you saved to your computer or supplied to your DNS provider.

**Note**
When you publish (add) your public key to your DNS provider, it must be formatted as follows:

- You have to delete the first and last lines (-----BEGIN PUBLIC KEY----- and -----END PUBLIC KEY-----, respectively) of the generated public key. Additionally, you have to remove the line breaks in the generated public key. The resulting value is a string of characters with no spaces or line breaks.
- You must include the p= prefix as shown in the Value column in the Publish DNS records table.

4. It can take up to 72 hours for changes to DNS settings to propagate. As soon as Amazon SES detects all of the required DKIM records in your domain’s DNS settings, the verification process is complete. Your domain’s DKIM configuration appears as Successful and the Identity status appears as Verified.

5. If want to configure and verify a custom MAIL FROM domain (p. 165), follow the procedures in Configuring your custom MAIL FROM domain (p. 166).

The following table includes links to the documentation for a few widely used DNS providers. This list isn’t exhaustive and doesn’t signify endorsement; likewise, if your DNS provider isn’t listed, it doesn’t imply you can’t use the domain with Amazon SES.

<table>
<thead>
<tr>
<th>DNS/Hosting provider</th>
<th>Documentation link</th>
</tr>
</thead>
<tbody>
<tr>
<td>GoDaddy</td>
<td>Add a CNAME record (external link)</td>
</tr>
<tr>
<td>DreamHost</td>
<td>How do I add custom DNS records? (external link)</td>
</tr>
<tr>
<td>Cloudflare</td>
<td>Managing DNS records in Cloudflare (external link)</td>
</tr>
<tr>
<td>HostGator</td>
<td>Manage DNS Records with HostGator/eNom (external link)</td>
</tr>
<tr>
<td>Namecheap</td>
<td>How do I add TXT/SPF/DKIM/DMARC records for my domain? (external link)</td>
</tr>
<tr>
<td>Names.co.uk</td>
<td>Changing your domains DNS Settings (external link)</td>
</tr>
<tr>
<td>Wix</td>
<td>Adding or Updating CNAME Records in Your Wix Account (external link)</td>
</tr>
</tbody>
</table>
Troubleshooting domain verification

If you completed the steps above, but your domain isn’t verified after 72 hours, check the following:

• Make sure that you entered the values for the DNS records in the correct fields. Some DNS providers refer to the Name/host field as Host or Hostname. In addition, some providers refer to the Record value field as Points to or Result.

• Make sure that your provider didn't automatically append your domain name to the Name/host value that you entered in the DNS record. Some providers append the domain name without indicating that they've done so. If your provider appended your domain name to the Name/host value, remove the domain name from the end of the value. You can also try adding a period to the end of the value in the DNS record. This period indicates to the provider that the domain name is fully qualified.

• The underscore character (_) is required in the Name/host value of each DNS record. If your provider doesn't allow underscores in DNS record names, contact the provider's customer support department for additional assistance.

• The validation records that you have to add to your domain's DNS settings are different for each AWS Region. If you want to use a domain to send email from multiple AWS Regions, you have to create and verify a separate domain identity for each of those Regions.

Creating an email address identity

Complete the following procedure to create an email address identity by using the Amazon SES console.

To create an email address identity (console)

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. Choose Create identity.
4. Under Identity details, choose Email address as the identity type you want to create.
5. For Email address, enter the email address that you want to use. The email address must be an address that's able to receive mail and that you have access to.
6. (Optional) If you want to Assign a default configuration set, select the check box.
   1. For Default configuration set, select the existing configuration set that you want to assign to your identity. If you haven't created any configuration sets yet, see Configuration sets (p. 233).
   
   Note
   Amazon SES only defaults to the assigned configuration set when no other set is specified at the time of sending. If a configuration set is specified, Amazon SES applies the specified set in place of the default set.

7. (Optional) Add one or more Tags to your domain identity by including a tag key and an optional value for the key:
   1. Choose Add new tag and enter the Key. You can optionally add a Value for the tag.
   2. Repeat for additional tags not to exceed 50, or choose Remove to remove tags.

8. To create your email address identity, choose Create identity. After it's created, you should receive a verification email within five minutes. The next step is to verify your email address by following the verification procedure in the next section.

   Note
   You can customize the messages that are sent to the email addresses you attempt to verify. For more information, see the section called “Using custom verification email templates” (p. 138).
Now that you've created your email address identity, you must complete the verification process - proceed to the section called “Verifying an email address identity” (p. 137).

Verifying an email address identity

After you've created your email address identity, you must complete the verification process.

If you haven't created an email address identity, see the section called “Creating an email address identity” (p. 136).

To verify an email address identity

1. Check the inbox of the email address used to create your identity and look for an email from no-reply-aws@amazon.com.
2. Open the email and click the link to complete the verification process for the email address. After it's complete, the Identity status updates to Verified.

Troubleshooting email address verification

If you don't receive the verification email within five minutes of creating your identity, try the following troubleshooting steps:

- Make sure you entered the email address correctly.
- Make sure the email address that you're attempting to verify can receive email. You can test this by using another email address to send a test email to the address that you want to verify.
- Check your junk mail folder.
- The link in the verification email expires after 24 hours. To send a new verification email, choose Resend at the top of the identity details page.

Create and verify an identity and assign a default configuration set at the same time

You can use the CreateEmailIdentity operation in the Amazon SES API v2 to create a new email identity and set its default configuration set at the same time.

Note
Before you complete the procedure in this section, you have to install and configure the AWS CLI. For more information, see the AWS Command Line Interface User Guide.

To set a default configuration set using the AWS CLI

- At the command line, enter the following command to use the CreateEmailIdentity operation.

```
aws sesv2 create-email-identity --email-identity ADDRESS-OR-DOMAIN --configuration-set-name CONFIG-SET
```

In the preceding commands, replace ADDRESS-OR-DOMAIN with the email identity that you want to verify. Replace CONFIG-SET with the name of the configuration set you want to set as the default configuration set for the identity.

If the command executes successfully, it exits without providing any output.

To verify your email address
1. Check the inbox for the email address that you're verifying. You'll receive a message with the following subject line: “Amazon Web Services - Email Address Verification Request in region RegionName,” where RegionName is the name of the AWS Region that you attempted to verify the email address in.

Open the message, and then click the link in it.

Note
The link in the verification message expires 24 hours after the message was sent. If 24 hours have passed since you received the verification email, repeat steps 1–5 to receive a verification email with a valid link.

2. In the Amazon SES console, under Identity Management, choose Email Addresses. In the list of email addresses, locate the email address you're verifying. If the email address was verified, the value in the Status column is "verified".

To verify your domain
If you entered a domain name for the --email-identity parameter in the above command line procedure, see Verifying a domain identity (p. 131) for more information.

Using custom verification email templates
When you attempt to verify an email address, Amazon SES sends an email to that address that resembles the example shown in the following image.

Several Amazon SES customers build applications (such as email marketing suites or ticketing systems) that send email through Amazon SES on behalf of their own customers. For the end users of these applications, the email verification process can be confusing: the verification email uses Amazon SES branding, rather than the branding of the application, and those end users never signed up to use Amazon SES directly.

If your Amazon SES use case requires your customers to have their email addresses verified for use with Amazon SES, you can create customized verification emails. These customized emails help reduce customer confusion and increase the rates at which your customers complete the registration process.

Note
To use this feature, your Amazon SES account has to be out of the sandbox. For more information, see Moving out of the Amazon SES sandbox (p. 29).

Topics in this section:
- Creating a custom verification email template (p. 139)
- Editing a custom verification email template (p. 140)
- Sending verification emails using custom templates (p. 140)
- Custom verification email frequently asked questions (p. 141)
Creating a custom verification email template

To create a custom verification email, use the CreateCustomVerificationEmailTemplate API operation. This operation takes the following inputs:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TemplateName</td>
<td>The name of the template. The name you specify must be unique.</td>
</tr>
<tr>
<td>FromEmailAddress</td>
<td>The email address that the verification email is sent from. The address or domain you specify must be verified for use with your Amazon SES account.</td>
</tr>
<tr>
<td>Note</td>
<td>The FromEmailAddress attribute doesn't support display names (also known as &quot;friendly from&quot; names).</td>
</tr>
<tr>
<td>TemplateSubject</td>
<td>The subject line of the verification email.</td>
</tr>
<tr>
<td>TemplateContent</td>
<td>The body of the email. The email body can contain HTML, with certain restrictions. For more information, see Custom verification email frequently asked questions (p. 141).</td>
</tr>
<tr>
<td>SuccessRedirectionURL</td>
<td>The URL that users are sent to, if their email addresses are successfully verified.</td>
</tr>
<tr>
<td>FailureRedirectionURL</td>
<td>The URL that users are sent to, if their email addresses are not successfully verified.</td>
</tr>
</tbody>
</table>

You can use the AWS SDKs or the AWS CLI to create a custom verification email template with the CreateCustomVerificationEmailTemplate operation. To learn more about the AWS SDKs, see Tools for Amazon Web Services. For more information about the AWS CLI, see AWS Command Line Interface.

The following section includes procedures for creating a custom verification email using the AWS CLI. These procedures assume that you have installed and configured the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

Note
To complete the procedure in this section, you must use version 1.14.6 or later of the AWS CLI. For best results, upgrade to the latest version of the AWS CLI. For more information about updating the AWS CLI, see Installing the AWS Command Line Interface in the AWS Command Line Interface User Guide.

1. In a text editor, create a new file. Paste the following content into the editor:

```json
{
    "TemplateName": "SampleTemplate",
    "FromEmailAddress": "sender@example.com",
    "TemplateSubject": "Please confirm your email address",
    "TemplateContent": "<html>
        <head></head>
        <body style='font-family:sans-serif;'>
        <h1 style='text-align:center'>Ready to start sending email with ProductName?</h1>
        <p>We here at Example Corp are happy to have you on board! There's just one last step to complete before you can start sending email. Just click the following link to verify your email address. Once we confirm that
```
you're really you, we'll give you some additional information to help you get started with ProductName.

```json
{
    "TemplateName": "YourTemplateName",
    "FromEmailAddress": "YourEmailAddress",
    "TemplateSubject": "YourTemplateSubject",
    "TemplateContent": "your custom verification email content here"
    "SuccessRedirectionURL": "https://www.example.com/verifysuccess",
    "FailureRedirectionURL": "https://www.example.com/verifyfailure"
}
```

**Important**
To make the preceding example easier to read, the `TemplateContent` attribute contains line breaks. If you paste the preceding example into your text file, remove the line breaks before proceeding.

Replace the values of `TemplateName`, `FromEmailAddress`, `TemplateSubject`, `TemplateContent`, `SuccessRedirectionURL`, and `FailureRedirectionURL` with your own values.

**Note**
The email address that you specify for the `FromEmailAddress` parameter has to be verified, or has to be an address on a verified domain. For more information, see [Verified identities in Amazon SES](p. 127).

When you finish, save the file as `customverificationemail.json`.

2. At the command line, type the following command to create the custom verification email template:

   ```
   aws sesv2 create-custom-verification-email-template --cli-input-json file://customverificationemail.json
   ```

3. (Optional) You can confirm that the template was created by typing the following command:

   ```
   aws sesv2 list-custom-verification-email-templates
   ```

### Editing a custom verification email template

You can edit a custom verification email template by using the `UpdateCustomVerificationEmailTemplate` operation. This operation accepts the same inputs as the `CreateCustomVerificationEmailTemplate` operation (that is, the `TemplateName`, `FromEmailAddress`, `TemplateSubject`, `TemplateContent`, `SuccessRedirectionURL`, and `FailureRedirectionURL` attributes). However, with the `UpdateCustomVerificationEmailTemplate` operation, none of these attributes are required. When you pass a value for `TemplateName` that is the same as the name of an existing custom verification email template, the attributes you specify overwrite the attributes that were originally in the template.

### Sending verification emails using custom templates

After you create at least one custom verification email template, you can send it to your customers by calling the `SendCustomVerificationEmail` API operation. You can call the `SendCustomVerificationEmail` operation by using any of the AWS SDKs or the AWS CLI. The `SendCustomVerificationEmail` operation takes the following inputs:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EmailAddress</code></td>
<td>The email address that is being verified.</td>
</tr>
<tr>
<td><code>TemplateName</code></td>
<td>The name of the custom verification email template that is sent to email address that is being verified.</td>
</tr>
</tbody>
</table>
Using custom verification email templates

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfigurationSetName</td>
<td>(Optional) The name of a configuration set to use when sending the verification email.</td>
</tr>
</tbody>
</table>

For example, assume your customers register for your service using a form in your application. When the customer completes the form and submits it, your application calls the `SendCustomVerificationEmail` operation, passing the customer's email address and the name of the template you want to use.

Your customer receives an email that uses the customized email template you created. Amazon SES automatically adds a unique link to the recipient, and also a brief disclaimer. The following image shows a sample verification email that uses the template created in Creating a custom verification email template (p. 139).

Custom verification email frequently asked questions

Q1. How many custom verification email templates can I create?

You can create up to 50 custom verification email templates per Amazon SES account.

Q2. How do custom verification emails appear to recipients?

Custom verification emails include the content you specified when you created the template, followed by a link that recipients must click to verify their email addresses.

Q3. Can I preview the custom verification email?

To preview a custom verification email, use the `SendCustomVerificationEmail` operation to send a verification email to an address you own. If you don't click the verification link, Amazon SES does not create a new identity. If you do click the verification link, you can optionally delete the newly created identity by using the `DeleteIdentity` operation.

Q4. Can I include images in my custom verification email templates?

You can embed images in the HTML for your templates by using base64 encoding. When you embed images in this way, Amazon SES automatically converts them into attachments. You can encode an image at the command line by issuing one of the following commands:

```
base64 -i imagefile.png | tr -d '\n' > output.txt
```
Windows

<table>
<thead>
<tr>
<th>HTML tag</th>
<th>Allowed attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>abbr</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>acronym</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>address</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>area</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>b</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>bdo</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>big</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>blockquote</td>
<td>cite, class, id, style, title</td>
</tr>
<tr>
<td>body</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>br</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>button</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>caption</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>center</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>cite</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>code</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>col</td>
<td>class, id, span, style, title, width</td>
</tr>
<tr>
<td>colgroup</td>
<td>class, id, span, style, title, width</td>
</tr>
<tr>
<td>dd</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>del</td>
<td>class, id, style, title</td>
</tr>
</tbody>
</table>

Q5. Are there any limits to the content that I can include in custom verification email templates?

Custom verification email templates can't exceed 10 MB in size. Additionally, custom verification email templates that contain HTML can only use the tags and attributes listed in the following table.
<table>
<thead>
<tr>
<th>HTML tag</th>
<th>Allowed attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>dfn</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>dir</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>div</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>dl</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>dt</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>em</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>fieldset</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>font</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>form</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>h1</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>h2</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>h3</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>h4</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>h5</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>h6</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>head</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>hr</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>html</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>i</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>img</td>
<td>align, alt, class, height, id, src, style, title, width</td>
</tr>
<tr>
<td>input</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>ins</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>kbd</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>label</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>legend</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>li</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>map</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>menu</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>ol</td>
<td>class, id, start, style, title, type</td>
</tr>
<tr>
<td>optgroup</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>HTML tag</td>
<td>Allowed attributes</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------</td>
</tr>
<tr>
<td>option</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>p</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>pre</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>q</td>
<td>cite, class, id, style, title</td>
</tr>
<tr>
<td>s</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>samp</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>select</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>small</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>span</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>strike</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>strong</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>sub</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>sup</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>table</td>
<td>class, id, style, summary, title, width</td>
</tr>
<tr>
<td>tbody</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>td</td>
<td>abbr, axis, class, colspan, id, rowspan, style, title, width</td>
</tr>
<tr>
<td>textarea</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>tfoot</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>th</td>
<td>abbr, axis, class, colspan, id, rowspan, scope, style, title, width</td>
</tr>
<tr>
<td>thead</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>tr</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>tt</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>u</td>
<td>class, id, style, title</td>
</tr>
<tr>
<td>ul</td>
<td>class, id, style, title, type</td>
</tr>
<tr>
<td>var</td>
<td>class, id, style, title</td>
</tr>
</tbody>
</table>

**Note**

Custom verification email templates can't include comment tags.
Q6. How many verified email addresses can exist in my account?

Your Amazon SES account can have up to 10,000 verified identities in each AWS Region. In Amazon SES, identities include both verified domains and email addresses.

Q7. Can I create custom verification email templates using the Amazon SES console?

Currently, it's only possible to create, edit, and delete custom verification emails using the Amazon SES API.

Q8. Can I track open and click events that occur when customers receive custom verification emails?

Custom verification emails can't include open or click tracking.

Q9. Can custom verification emails include custom headers?

Custom verification emails can't include custom headers.

Q10. Can I remove the text that appears at the bottom of custom verification emails?

The following text is automatically added to the end of every custom verification email and can't be removed:

*If you did not request to verify this email address, please disregard this message.*

Q11. Are custom verification emails DKIM-signed?

In order for verification emails to be DKIM-signed, the email address that you specify in the FromEmailAddress attribute when you create the verification email template must be configured to generate a DKIM signature. For more information about setting up DKIM for domains and email addresses, see the section called “Authenticating Email with DKIM” (p. 150).

Q12. Why don't the custom verification email template API operations appear in the SDK or CLI?

If you're unable to use the custom verification email template operations in an SDK or the AWS CLI, you may be using an older version of the SDK or CLI. The custom verification email template operations are available in the following SDKs and CLIs:

- Version 1.14.6 or later of the AWS Command Line Interface
- Version 3.3.205.0 or later of the AWS SDK for .NET
- Version 1.3.20170531.19 or later of the AWS SDK for C++
- Version 1.12.43 or later of the AWS SDK for Go
- Version 1.11.245 or later of the AWS SDK for Java
- Version 2.166.0 or later of the AWS SDK for JavaScript
- Version 3.45.2 or later of the AWS SDK for PHP
- Version 1.5.1 or later of the AWS SDK for Python (Boto)
- Version 1.5.0 or later of the aws-sdk-ses gem in the AWS SDK for Ruby
Q13. Why do I receive ProductionAccessNotGranted errors when I send custom verification emails?

The ProductionAccessNotGranted error indicates that your account is still in the Amazon SES sandbox. You can only send custom verification emails if your account has been removed from the sandbox. For more information, see Moving out of the Amazon SES sandbox (p. 29).

Managing identities in Amazon SES

In the Amazon SES console, you can view a list of identities, open an identity to see and edit its detail settings, associate a default configuration set, or delete one or more identities.

Note
The procedures outlined in this section apply only to identities in the selected AWS Region. To manage identities that were created in more than one Region, repeat the procedures for each AWS Region.

Viewing a list of identities in Amazon SES

You can use the Amazon SES console or API to view a list of domain and email address identities that are verified or are pending verification. You can also view those identifies for which verification was unsuccessful.

To view your domain and email address identities (console)

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the console, use the Region selector to choose the AWS Region for which you want to view your list of identities.
   
   Note
   This procedure only displays a list of identities for the selected AWS Region.
3. In the navigation pane, under Configuration, choose Verified identities. The Loaded identities table displays both domain and email address identities. The Status column displays whether an identity has been verified, is pending verification, or has failed the verification process - definitions of all possible status values are as follows:
   
   • Verified – your identity is successfully verified for sending in SES.
   • Failure – SES was unable to verify your identity. If it's a domain, it means SES was unable to detect the DNS records within 72 hours. If it's an email address, it means the verification email that was sent to the email address was not acknowledged within 24 hours.
   • Pending – SES is still trying to verify the identity.
   • Temporary Failure – for a previously verified domain, SES will periodically check for the DNS record required for verification. If at some point, SES is unable to detect the record, the status would change to Temporary Failure. SES will recheck for the DNS record for 72 hours, and if it's unable to detect the record, the domain status would change to Failure. If it's able to detect the record, the domain status would change to Verified.
   • Not started – you have not yet started the verification process.
4. To sort identities by verification status, choose the Status column.
5. To view an identity's details page, select the identity that you want to view.
Deleting an identity in Amazon SES

You can use the Amazon SES console or API to remove a domain or email address identity from your account in the selected AWS Region.

**To remove a domain or email address identity (console)**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the console, use the Region selector to choose the AWS Region from which you want to delete one or more identities.
3. In the navigation pane, under Configuration, choose Verified identities.
   
   The Loaded identities table displays a list of both domain and email address identities.
4. In the Identity column, select the identity that you want to delete. You can delete multiple identities by checking the box next to each identity that you want to delete.
5. Choose Delete.

Editing an existing identity in Amazon SES

You can use the Amazon SES console or API to edit a domain or email address identity in your account in the selected AWS Region.

**To edit a domain or email address identity (console)**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the console, use the Region selector to choose the AWS Region from which you want to edit one or more identities.
3. In the navigation pane, under Configuration, choose Verified identities.
   
   The Loaded identities table displays a list of both domain and email address identities.
4. In the Identity column, select the identity that you want to edit (by clicking directly on the identity name as opposed to selecting its checkbox).
5. On the identity's detail page, select the tab containing the categories you'd like to edit.
6. In any of the selected tab's categorical containers, choose the Edit button of the attribute you wish to edit, make your changes, then choose Save changes.
   
   a. If you wish to edit attributes under the Authentication tab and your domain identity is hosted in Amazon Route 53, and you haven't already published its DNS records, there will be a Publish DNS records to Route53 button (next to the Edit button) in either or both of the DomainKeys Identified Mail (DKIM) or Custom MAIL FROM domain containers.
      
      **Note**
      
      The Authentication tab is only present when your account has a verified domain or an email address that uses a verified domain in your account.
   
   b. You can publish the DNS records directly from the Publish DNS records to Route53 button - just click it, a confirmation banner will be displayed, and the Publish DNS records to Route53 button will no longer be visible for the respective container.
7. Repeat steps 5 & 6 for each attribute of the identity you’d like to edit.
Edit an identity to use a default configuration set using the API

You can use the PutEmailIdentityConfigurationSetAttributes operation to add or remove a default configuration set from an existing email identity.

Note
Before you complete the procedure in this section, you have to install and configure the AWS CLI. For more information, see the AWS Command Line Interface User Guide.

To add a default configuration set using the AWS CLI

• At the command line, enter the following command to use the PutEmailIdentityConfigurationSetAttributes operation.

```
aws sesv2 put-email-identity-configuration-set-attributes --email-identity ADDRESS-OR-DOMAIN --configuration-set-name CONFIG-SET
```

In the preceding commands, replace ADDRESS-OR-DOMAIN with the email identity that you want to verify. Replace CONFIG-SET with the name of the configuration set you wish to set as the identity's default configuration set.

If the command executes successfully, it exits without providing any output.

To remove a default configuration set using the AWS CLI

• At the command line, enter the following command to use the PutEmailIdentityConfigurationSetAttributes operation.

```
aws sesv2 put-email-identity-configuration-set-attributes --email-identity ADDRESS-OR-DOMAIN
```

In the preceding commands, replace ADDRESS-OR-DOMAIN with the email identity that you want to verify.

If the command executes successfully, it exits without providing any output.

Retrieve the default configuration set used by the identity (API)

You can use the GetEmailIdentity operation to return the default configuration set for an email identity, if applicable.

Note
Before you complete the procedure in this section, you have to install and configure the AWS CLI. For more information, see the AWS Command Line Interface User Guide.

To return a default configuration set using the AWS CLI

• At the command line, enter the following command to use the GetEmailIdentity operation.

```
aws sesv2 get-email-identity --email-identity ADDRESS-OR-DOMAIN
```
Override the current default configuration set used by the identity (API)

You can use the SendEmail operation to send email with a different configuration set. If you do, the configuration set that you specify overrides the default configuration set for the identity.

Note
Before you complete the procedure in this section, you have to install and configure the AWS CLI. For more information, see the AWS Command Line Interface User Guide.

To override a default configuration set using the AWS CLI

- At the command line, enter the following command to use the SendEmail operation.

```
aws sesv2 send-email --destination file://DESTINATION-JSON --content file://CONTENT-JSON --from-email-address ADDRESS-OR-DOMAIN --configuration-set-name CONFIG-SET
```

In the preceding commands, replace DESTINATION-JSON with your destination JSON file, CONTENT-JSON with your content JSON file, ADDRESS-OR-DOMAIN with your FROM email address, and CONFIG-SET with the name of the configuration set you wish to use instead of the default configuration set for the identity.

If the command executes successfully, it outputs a MessageId.

Configuring identities in Amazon SES

Amazon Simple Email Service (Amazon SES) uses the Simple Mail Transfer Protocol (SMTP) to send email. Because SMTP doesn’t provide any authentication by itself, spammers can send email messages that claim to originate from someone else, while hiding their true origin. By falsifying email headers and spoofing source IP addresses, spammers can mislead recipients into believing that the email messages that they are receiving are authentic.

Most ISPs that forward email traffic take measures to evaluate whether email is legitimate. One such measure that ISPs take is to determine whether an email is authenticated. Authentication requires senders to verify that they’re the owner of the account that they are sending from. In some cases, ISPs refuse to forward email that is not authenticated. To ensure optimal deliverability, we recommend that you authenticate your emails.

The following sections describe two authentication mechanisms ISPs use—Sender Policy Framework (SPF) and DomainKeys Identified Mail (DKIM)—and provide instructions for how to use these standards with Amazon SES.

- To learn about SPF, which provides a way to trace an email message back to the system from which it was sent, see Authenticating Email with SPF in Amazon SES (p. 165).
- To learn about DKIM, a standard that allows you to sign your email messages to show ISPs that your messages are legitimate and have not been modified in transit, see Authenticating Email with DKIM in Amazon SES (p. 150).
- To learn how to comply with Domain-based Message Authentication, Reporting and Conformance (DMARC), which relies on SPF and DKIM, see Complying with DMARC authentication protocol in Amazon SES (p. 172).
Email authentication methods

Amazon Simple Email Service (Amazon SES) uses the Simple Mail Transfer Protocol (SMTP) to send email. Because SMTP does not provide any authentication by itself, spammers can send email messages that claim to originate from someone else, while hiding their true origin. By falsifying email headers and spoofing source IP addresses, spammers can mislead recipients into believing that the email messages that they are receiving are authentic.

Most ISPs that forward email traffic take measures to evaluate whether email is legitimate. One such measure that ISPs take is to determine whether an email is authenticated. Authentication requires senders to verify that they are the owner of the account that they are sending from. In some cases, ISPs refuse to forward email that is not authenticated. To ensure optimal deliverability, we recommend that you authenticate your emails.

Contents

- Authenticating Email with DKIM in Amazon SES (p. 150)
- Authenticating Email with SPF in Amazon SES (p. 165)
- Using a custom MAIL FROM domain (p. 165)
- Complying with DMARC authentication protocol in Amazon SES (p. 172)
- Using BIMI in Amazon SES (p. 174)

Authenticating Email with DKIM in Amazon SES

DomainKeys Identified Mail (DKIM) is an email security standard designed to make sure that an email that claims to have come from a specific domain was indeed authorized by the owner of that domain. It uses public-key cryptography to sign an email with a private key. Recipient servers can then use a public key published to a domain's DNS to verify that parts of the email have not been modified during the transit.

DKIM signatures are optional. You might decide to sign your email using a DKIM signature to enhance deliverability with DKIM-compliant email providers. Amazon SES provides three options for signing your messages using a DKIM signature:

- Easy DKIM: SES generates a public-private key pair and automatically adds a DKIM signature to every message that you send from that identity, see Easy DKIM in Amazon SES (p. 152).
- BYODKIM (Bring Your Own DKIM): You provide your own public-private key pair and SES adds a DKIM signature to every message that you send from that identity, see Provide your own DKIM authentication token (BYODKIM) in Amazon SES (p. 153).
- Manually add DKIM signature: You add your own DKIM signature to email that you send using the SendRawEmail API, see Manual DKIM signing in Amazon SES (p. 164).

DKIM signing key length

Since many DNS providers now fully support DKIM 2048 bit RSA encryption, Amazon SES also supports DKIM 2048 to allow more secure authentication of emails and therefore uses it as the default key length when you configure Easy DKIM either from the API or the console. 2048 bit keys can be setup and used in Bring Your Own DKIM (BYODKIM) as well, where your signing key length must be at least 1024 bits and no more than 2048 bits.

For the sake of security as well as your email’s deliverability, when configured with Easy DKIM, you have the choice to use either 1024 and 2048 bit key lengths along with the flexibility of flipping back to 1024 in the event there are problems caused by any DNS providers who still don’t support 2048. When you create a new identity, it will be created with DKIM 2048 by default unless you specify 1024.

To preserve the deliverability of in transit emails, there are restrictions on the frequency at which you can change your DKIM key length. Restrictions include:
Email authentication methods

- Not being able to switch to the same key length as is already configured.
- Not being able to switch to different key length more than once in a 24 hour period (unless it's the first downgrade to 1024 in that period).

When your email is in transit, DNS is using your public key to authenticate your email; therefore, if you change keys too quickly or frequently, DNS may not be able to DKIM authenticate your email as the former key may already be invalidated, thus, these restrictions safeguard against that.

**DKIM considerations**

When you use DKIM to authenticate your email, the following rules apply:

- You only need to set up DKIM for the domain that you use in your "From" address. You don't need to set up DKIM for domains that you use in "Return-Path" or "Reply-to" addresses.
- Amazon SES is available in several AWS Regions. If you use more than one AWS Region to send email, you have to complete the DKIM setup process in each of those Regions to ensure that all of your email is DKIM-signed.
- Because DKIM properties are inherited from the parent domain, when you verify a domain with DKIM authentication:
  - DKIM authentication will also apply to all subdomains of that domain.
  - DKIM settings for a subdomain can override the settings for the parent domain by disabling the inheritance if you don't want the subdomain to use DKIM authentication, as well as the ability to re-enable later.
  - DKIM authentication will also apply to all email sent from an email identity that references the DKIM verified domain in its address.
  - DKIM settings for an email address can override the settings for the subdomain (if applicable) and the parent domain by disabling the inheritance if you want to send mail without DKIM authentication, as well as the ability to re-enable later.

**Understanding inherited DKIM signing properties**

It's important to first understand that an email address identity inherits its DKIM signing properties from its parent domain if that domain was configured with DKIM, regardless of whether Easy DKIM or BYODKIM was used. Therefore, disabling or enabling DKIM signing on the email address identity, is in effect, overriding the domain's DKIM signing properties based on these key facts:

- If you already set up DKIM for the domain that an email address belongs to, you do not need to enable DKIM signing for the email address identity as well.
- When you set up DKIM for a domain, Amazon SES automatically authenticates every email from every address on that domain through the inherited DKIM properties from the parent domain.
- DKIM settings for a specific email address identity automatically override the settings of the parent domain or subdomain (if applicable) that the address belongs to.

Since the email address identity's DKIM signing properties are inherited from the parent domain, if you're planning on overriding these properties, you must keep in mind the hierarchical rules of overriding as explained in the table below.

<table>
<thead>
<tr>
<th><strong>Parent domain does not have DKIM signing enabled</strong></th>
<th><strong>Parent domain has DKIM signing enabled</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>You cannot enable DKIM signing on the email address identity.</td>
<td>You can disable DKIM signing on the email address identity.</td>
</tr>
</tbody>
</table>
Email authentication methods

Parent domain does not have DKIM signing enabled

Parent domain has DKIM signing enabled

| You can re-enable DKIM signing on the email address identity. |

It's generally never recommended to disable your DKIM signing as it risks tarnishing your sender reputation, and it increases the risk of having your sent mail go to junk or spam folders or having your domain spoofed.

However, the capability exists to override the domain inherited DKIM signing properties on an email address identity for any particular use case or outlying business decision that you might have to either permanently or temporarily disable DKIM signing, or to re-enable it at a later time. See the section called “Overriding DKIM signing on email address” (p. 162).

Easy DKIM in Amazon SES

When you set up Easy DKIM for a domain identity, Amazon SES automatically adds a 2048-bit DKIM key to every email that you send from that identity. You can configure Easy DKIM by using the Amazon SES console, or by using the API.

Note
To set up Easy DKIM, you have to modify the DNS settings for your domain. If you use Route 53 as your DNS provider, Amazon SES can automatically create the appropriate records for you. If you use another DNS provider, see your provider’s documentation to learn more about changing the DNS settings for your domain.

Warning
If you currently have BYODKIM enabled and are transitioning over to Easy DKIM, be aware that Amazon SES will not use BYODKIM to sign your emails while Easy DKIM is being set up and your DKIM status is in a pending state. Between the moment you make the call to enable Easy DKIM (either through the API or console) and the moment when SES can confirm your DNS configuration, your emails may be sent by SES without a DKIM signature. Therefore, it is advised to use an intermediary step to migrate from one DKIM signing method to the other (e.g., using a subdomain of your domain with BYODKIM enabled and then deleting it once Easy DKIM verification has passed), or perform this activity during your application’s downtime, if any.

Setting up Easy DKIM for a verified domain identity

The procedure in this section is streamlined to just show the steps necessary to configure Easy DKIM on a domain identity that you’ve already created. If you haven't yet created a domain identity or you want to see all available options for customizing a domain identity, such as using a default configuration set, custom MAIL FROM domain, and tags, see the section called “Creating a domain identity” (p. 129).

Part of creating an Easy DKIM domain identity is configuring its DKIM-based verification where you will have the choice to either accept the Amazon SES default of 2048 bits, or to override the default by selecting 1024 bits. See the section called “DKIM signing key length” (p. 150) to learn more about DKIM signing key lengths and how to change them.

To set up Easy DKIM for a domain

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose an identity where the Identity type is Domain.
   
   Note
   If you need to create or verify a domain, see Creating a domain identity (p. 129).
4. Under the Authentication tab, in the DomainKeys Identified Mail (DKIM) container, choose Edit.
5. In the Advanced DKIM settings container, choose the Easy DKIM button in the Identity type field.
6. In the DKIM signing key length field, choose either RSA_2048_BIT or RSA_1024_BIT (p. 150).
7. In the DKIM signatures field, check the Enabled box.
8. Choose Save changes.
9. Now that you’ve configured your domain identity with Easy DKIM, you must complete the verification process with your DNS provider - proceed to the section called “Verifying a domain identity” (p. 131) and follow the DNS authentication procedures for Easy DKIM.

Change the Easy DKIM signing key length for an identity

The procedure in this section shows how you can easily change the Easy DKIM bits required for the signing algorithm. While a signing length of 2048 bits is always preferred for the enhanced security it provides, there may be situations that require you to use the 1024 bit length, such as having to use a DNS provider who only supports DKIM 1024.

To preserve the deliverability of in transit emails, there are restrictions on the frequency at which you can change or flip your DKIM key length.

When your email is in transit, DNS is using your public key to authenticate your email; therefore, if you change keys too quickly or frequently, DNS may not be able to DKIM authenticate your email as the former key may already be invalidated, thus, the following restrictions safeguard against that:

- You can’t switch to the same key length as is already configured.
- You can’t switch to a different key length more than once in a 24 hour period (unless it’s the first downgrade to 1024 in that period).

In using the following procedures to change your key length, if you violate one of these restrictions, the console will return an error banner stating that the input you provided is invalid along with the reason of why it was invalid.

To change the DKIM signing key length bits

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose the identity you want to change the DKIM signing key length for.
4. Under the Authentication tab, in the DomainKeys Identified Mail (DKIM) container, choose Edit.
5. In the Advanced DKIM settings container, choose either RSA_2048_BIT or RSA_1024_BIT (p. 150) in the DKIM signing key length field.
6. Choose Save changes.

Provide your own DKIM authentication token (BYODKIM) in Amazon SES

As an alternative to using Easy DKIM (p. 152), you can instead configure DKIM authentication by using your own public-private key pair. This process is known as Bring Your Own DKIM (BYODKIM).

With BYODKIM, you can use a single DNS record to configure DKIM authentication for your domains, as opposed to Easy DKIM, which requires you to publish three separate DNS records. Additionally, with BYODKIM you can rotate the DKIM keys for your domains as often as you want.

Topics in this section:
- Step 1: Create the key pair (p. 154)
- Step 2: Add the selector and public key to your DNS provider’s domain configuration (p. 154)
- Step 3: Configure and verify a domain to use BYODKIM (p. 155)
Warning
If you currently have Easy DKIM enabled and are transitioning over to BYODKIM, be aware that Amazon SES will not use Easy DKIM to sign your emails while BYODKIM is being set up and your DKIM status is in a pending state. Between the moment you make the call to enable BYODKIM (either through the API or console) and the moment when SES can confirm your DNS configuration, your emails may be sent by SES without a DKIM signature. Therefore, it is advised to use an intermediary step to migrate from one DKIM signing method to the other (e.g., using a subdomain of your domain with Easy DKIM enabled and then deleting it once BYODKIM verification has passed), or perform this activity during your application’s downtime, if any.

Step 1: Create the key pair

To use the Bring Your Own DKIM feature, you first have to create an RSA key pair.

The private key that you generate has to be in either PKCS #1 or PKCS #8 format, must use at least 1024-bit RSA encryption and up to 2048-bit, and be encoded using base64 (PEM) encoding. See the section called “DKIM signing key length” (p. 150) to learn more about DKIM signing key lengths and how to change them.

Note
You can use third-party applications and tools to generate RSA key pairs as long as the private key is generated with at least 1024-bit RSA encryption and up to 2048-bit, and is encoded using base64 (PEM) encoding.

In the following procedure, the example code which uses the openssl genrsa command that's built into most Linux, macOS, or Unix operating systems to create the key pair will automatically use base64 (PEM) encoding.

To create the key pair from the Linux, macOS, or Unix command line

1. At the command line, enter the following command to generate the private key replacing nnnn with a bit length of at least 1024 and up to 2048:

   openssl genrsa -f4 -out private.key nnnn

2. At the command line, enter the following command to generate the public key:

   openssl rsa -in private.key -outform PEM -pubout -out public.key

Step 2: Add the selector and public key to your DNS provider's domain configuration

Now that you've created a key pair, you have to add the public key as a TXT record to the DNS configuration for your domain.

To add the public key to the DNS configuration for your domain

1. Sign in to the management console for your DNS or hosting provider.
2. Add a new text record to the DNS configuration for your domain. The record should use the following format:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>selector._domainkey.example.com</td>
<td>TXT</td>
<td>p=yourPublicKey</td>
</tr>
</tbody>
</table>

   In the preceding example, make the following changes:
• Replace **selector** with a unique name that identifies the key.

  **Note**
  A small number of DNS providers don't allow you to include underscores (_) in record names. However, the underscore in the DKIM record name is required. If your DNS provider doesn't allow you to enter an underscore in the record name, contact the provider's customer support team for assistance.

• Replace **example.com** with your domain.

• Replace **yourPublicKey** with the public key that you created earlier and include the p= prefix as shown in the Value column above.

  **Note**
  When you publish (add) your public key to your DNS provider, it must be formatted as follows:
  • You have to delete the first and last lines (-----BEGIN PUBLIC KEY----- and -----END PUBLIC KEY-----, respectively) of the generated public key. Additionally, you have to remove the line breaks in the generated public key. The resulting value is a string of characters with no spaces or line breaks.
  • You must include the p= prefix as shown in the Value column in the table above.

Different providers have different procedures for updating DNS records. The following table includes links to the documentation for a few widely used DNS providers. This list isn't exhaustive and doesn't signify endorsement; likewise, if your DNS provider isn't listed, it doesn't imply you can't use the domain with Amazon SES.

<table>
<thead>
<tr>
<th>DNS/Hosting provider</th>
<th>Documentation link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Route 53</td>
<td>Editing Records in the Amazon Route 53 Developer Guide</td>
</tr>
<tr>
<td>GoDaddy</td>
<td>Add a TXT record (external link)</td>
</tr>
<tr>
<td>DreamHost</td>
<td>How do I add custom DNS records? (external link)</td>
</tr>
<tr>
<td>Cloudflare</td>
<td>Managing DNS records in Cloudflare (external link)</td>
</tr>
<tr>
<td>HostGator</td>
<td>Manage DNS Records with HostGator/eNom (external link)</td>
</tr>
<tr>
<td>Namecheap</td>
<td>How do I add TXT/SPF/DKIM/DMARC records for my domain? (external link)</td>
</tr>
<tr>
<td>Names.co.uk</td>
<td>Changing your domains DNS Settings (external link)</td>
</tr>
<tr>
<td>Wix</td>
<td>Adding or Updating TXT Records in Your Wix Account (external link)</td>
</tr>
</tbody>
</table>

**Step 3: Configure and verify a domain to use BYODKIM**

You can set up BYODKIM for both new domains (that is, domains that you don't currently use to send email through Amazon SES) and existing domains (that is, domains that you've already set up to use with Amazon SES) by using either the console or AWS CLI. Before you use the AWS CLI procedures in
Option 1: Creating a new domain identity that uses BYODKIM

This section contains procedures for creating a new domain identity that uses BYODKIM. A new domain identity is a domain that you haven't previously set up to send email using Amazon SES.

If you want to configure an existing domain to use BYODKIM, complete the procedure in Option 2: Configuring an existing domain identity (p. 156) instead.

To create an identity using BYODKIM from the console

- Follow the procedures in Creating a domain identity (p. 129), and when you get to Step 8, follow the BYODKIM specific instructions.

To create an identity using BYODKIM from the AWS CLI

To configure a new domain, use the CreateEmailIdentity operation in the Amazon SES API.

1. In a text editor, paste the following code:

   ```json
   {
     "EmailIdentity": "example.com",
     "DkimSigningAttributes": {
       "DomainSigningPrivateKey": "privateKey",
       "DomainSigningSelector": "selector"
     }
   }
   ```

   In the preceding example, make the following changes:

   - Replace example.com with the domain that you want to create.
   - Replace privateKey with your private key.

   **Note**
   You have to delete the first and last lines (--BEGIN PRIVATE KEY-- and --END PRIVATE KEY--) of the generated private key. Additionally, you have to remove the line breaks in the generated private key. The resulting value is a string of characters with no spaces or line breaks.

   - Replace selector with the unique selector that you specified when you created the TXT record in the DNS configuration for your domain.

   When you finish, save the file as create-identity.json.

2. At the command line, enter the following command:

   ```bash
   aws sesv2 create-email-identity --cli-input-json file://path/to/create-identity.json
   ```

   In the preceding command, replace path/to/create-identity.json with the complete path to the file that you created in the previous step.

Option 2: Configuring an existing domain identity

This section contains procedures for updating an existing domain identity to use BYODKIM. An existing domain identity is a domain that you have already set up to send email using Amazon SES.
To update a domain identity using BYODKIM from the console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose an identity where the Identity type is Domain.

   **Note**
   If you need to create or verify a domain, see Creating a domain identity (p. 129).

4. Under the Authentication tab, in the DomainKeys Identified Mail (DKIM) pane, choose Edit.
5. In the Advanced DKIM settings pane, choose the Provide DKIM authentication token (BYODKIM) button in the Identity type field.
6. For Private key, paste the private key you generated earlier.

   **Note**
   You have to delete the first and last lines (-----BEGIN PRIVATE KEY----- and -----END PRIVATE KEY-----, respectively) of the generated private key. Additionally, you have to remove the line breaks in the generated private key. The resulting value is a string of characters with no spaces or line breaks.

7. For Selector name, enter the name of the selector that you specified in your domain's DNS settings.
8. In the DKIM signatures field, check the Enabled box.
9. Choose Save changes.

To update a domain identity using BYODKIM from the AWS CLI

To configure an existing domain, use the PutEmailIdentityDkimSigningAttributes operation in the Amazon SES API.

1. In a text editor, paste the following code:

   ```json
   {
     "SigningAttributes":{
       "DomainSigningPrivateKey": "privateKey",
       "DomainSigningSelector": "selector"
     },
     "SigningAttributesOrigin": "EXTERNAL"
   }
   ``

   In the preceding example, make the following changes:

   - Replace privateKey with your private key.

     **Note**
     You have to delete the first and last lines (-----BEGIN PRIVATE KEY----- and -----END PRIVATE KEY-----, respectively) of the generated private key. Additionally, you have to remove the line breaks in the generated private key. The resulting value is a string of characters with no spaces or line breaks.

   - Replace selector with the unique selector that you specified when you created the TXT record in the DNS configuration for your domain.

   When you finish, save the file as update-identity.json.

2. At the command line, enter the following command:

   ```bash
   aws sesv2 put-email-identity-dkim-signing-attributes --email-identity example.com --cli-input-json file:///path/to/update-identity.json
   ```
In the preceding command, make the following changes:

- Replace `path/to/update-identity.json` with the complete path to the file that you created in the previous step.
- Replace `example.com` with the domain that you want to update.

**Verifying the DKIM status for a domain that uses BYODKIM**

**To verify the DKIM status of a domain from the console**

After you configure a domain to use BYODKIM, you can use the SES console to verify that DKIM is properly configured.

1. Sign in to the AWS Management Console and open the Amazon SES console at `https://console.aws.amazon.com/ses/`.
2. In the navigation pane, under **Configuration**, choose **Verified identities**.
3. In the list of identities, choose the identity whose DKIM status you want to verify.
4. It can take up to 72 hours for changes to DNS settings to propagate. As soon as Amazon SES detects all of the required DKIM records in your domain's DNS settings, the verification process is complete. If everything has been configured correctly, your domain's **DKIM configuration** field displays **Successful** in the **DomainKeys Identified Mail (DKIM)** pane, and the **Identity status** field displays **Verified** in the **Summary** pane.

**To verify the DKIM status of a domain using the AWS CLI**

After you configure a domain to use BYODKIM, you can use the `GetEmailIdentity` operation to verify that DKIM is properly configured.

- At the command line, enter the following command:

  ```bash
  aws sesv2 get-email-identity --email-identity example.com
  ```

  In the preceding command, replace `example.com` with your domain.

  This command returns a JSON object that contains a section that resembles the following example.

  ```json
  {
  ... 
  "DkimAttributes": {
  "SigningAttributesOrigin": "EXTERNAL",
  "SigningEnabled": true,
  "Status": "SUCCESS",
  "Tokens": [ ]
  },
  ... 
  }
  ```

  If all of the following are true, BYODKIM is properly configured for the domain:

  - The value of the `SigningAttributesOrigin` property is `EXTERNAL`.
  - The value of `SigningEnabled` is `true`.
  - The value of `Status` is `SUCCESS`.

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Managing Easy DKIM and BYODDKIM

You can manage the DKIM settings for your identities authenticated with either Easy DKIM or BYODDKIM by using the web-based Amazon SES console, or by using the Amazon SES API. You can use either of these methods to obtain the DKIM records for an identity, or to enable or disable DKIM signing for an identity.

Obtaining DKIM Records for an identity

You can obtain the DKIM records for your domain or email address at any time by using the Amazon SES console.

To obtain the DKIM records for an identity by using the console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose the identity for which you want to obtain DKIM records.
4. On the Authentication tab of the identity details page, expand View DNS records.
5. Copy either the three CNAME records if you used Easy DKIM, or the TXT record if you used BYODDKIM, that appear in this section. Alternatively, you can choose Download .csv record set to save a copy of the records to your computer.

The following image shows an example of the expanded View DNS records section revealing CNAME records associated with Easy DKIM.
DomainKeys Identified Mail (DKIM)

DKIM-signed messages help receiving mail servers validate that a message was not forged.

**DKIM configuration**

- **Successful**

- **Easy DKIM**
  - DKIM current signing length
  - RSA_2048_BIT

- **View DNS records**

To configure DKIM, the following records must match what's in your DNS.

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNAME</td>
<td>xsa5kk7xh6hw53jj6lic6b3cz4e725dt._domain</td>
</tr>
<tr>
<td>CNAME</td>
<td>c4yg7kvk6sybnuuki2mro4rhxkgvrb._domain</td>
</tr>
<tr>
<td>CNAME</td>
<td>vab4kenqxk5o7lau7twdnat65bbby2hv._domain</td>
</tr>
</tbody>
</table>

[Download .csv record set](#)
You can also obtain the DKIM records for an identity by using the Amazon SES API. A common method of interacting with the API is to use the AWS CLI.

**To obtain the DKIM records for an identity by using the AWS CLI**

1. At the command line, type the following command:

   ```
   aws ses get-identity-dkim-attributes --identities "example.com"
   ```

   In the preceding example, replace `example.com` with the identity that you want to obtain DKIM records for. You can specify either an email address or a domain.

2. The output of this command contains a `DkimTokens` section, as shown in the following example:

   ```
   {
     "DkimAttributes": {
       "example.com": {
         "DkimEnabled": true,
         "DkimVerificationStatus": "Success",
         "DkimTokens": [
           "hirjd4exampled5477y22yd23ettobi",
           "v3rnz522czc146quexamplek3efo5o6x",
           "y4examplexbyhnsjcmtvotfvmqjmdqoj"
         ]
       }
     }
   }
   ```

   You can use the tokens to create the CNAME records that you add to the DNS settings for your domain. To create the CNAME records, use the following template:

   ```
   token1._domainkey.example.com CNAME token1.dkim.amazonses.com
   token2._domainkey.example.com CNAME token2.dkim.amazonses.com
   token3._domainkey.example.com CNAME token3.dkim.amazonses.com
   ```

   Replace each instance of `token1` with the first token in the list you received when you ran the `get-identity-dkim-attributes` command, replace all instances of `token2` with the second token in the list, and replace all instances of `token3` with the third token in the list.

   For example, applying this template to the tokens shown in the preceding example produces the following records:

   ```
   hirjd4exampled5477y22yd23ettobi._domainkey.example.com CNAME hirjd4exampled5477y22yd23ettobi.dkim.amazonses.com
   v3rnz522czc146quexamplek3efo5o6x._domainkey.example.com CNAME v3rnz522czc146quexamplek3efo5o6x.dkim.amazonses.com
   y4examplexbyhnsjcmtvotfvmqjmdqoj._domainkey.example.com CNAME y4examplexbyhnsjcmtvotfvmqjmdqoj.dkim.amazonses.com
   ```

   **Note**

   If your selected AWS Region is Cape Town, Osaka, or Milan, you will need to use region specific DKIM domains as specified in the [DKIM Domains table](#) found in the AWS General Reference.

**Disabling Easy DKIM for an identity**

You can quickly disable DKIM authentication for an identity by using the Amazon SES console.
To disable DKIM for an identity

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose the identity for which you want to disable DKIM.
4. Under the Authentication tab, in the DomainKeys Identified Mail (DKIM) container, choose Edit.
5. In Advanced DKIM settings, clear the Enabled box in the DKIM signatures field.

You can also disable DKIM for an identity by using the Amazon SES API. A common method of interacting with the API is to use the AWS CLI.

To disable DKIM for an identity by using the AWS CLI

- At the command line, type the following command:

  ```bash
  aws ses set-identity-dkim-enabled --identity example.com --no-dkim-enabled
  ```

  In the preceding example, replace example.com with the identity that you want to disable DKIM for. You can specify either an email address or a domain.

To enable DKIM for an identity

If you previously disabled DKIM for an identity, you can enable it again by using the Amazon SES console.

To enable DKIM for an identity

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose the identity for which you want to enable DKIM.
4. Under the Authentication tab, in the DomainKeys Identified Mail (DKIM) container, choose Edit.
5. In Advanced DKIM settings, check the Enabled box in the DKIM signatures field.

You can also enable DKIM for an identity by using the Amazon SES API. A common method of interacting with the API is to use the AWS CLI.

To enable DKIM for an identity by using the AWS CLI

- At the command line, type the following command:

  ```bash
  aws ses set-identity-dkim-enabled --identity example.com --dkim-enabled
  ```

  In the preceding example, replace example.com with the identity that you want to enable DKIM for. You can specify either an email address or a domain.

Overriding inherited DKIM signing on an email address identity

In this section you’ll learn how to override (disable or enable) the inherited DKIM signing properties from the parent domain on a specific email address identity that you’ve already verified with Amazon SES. You can only do this for email address identities that belong to domains you already own because DNS settings are configured at the domain level.
**Important**
You can’t disable/enable DKIM signing for email address identities...

- on domains that you don’t own. For example, you can’t toggle DKIM signing for a `gmail.com` or `hotmail.com` address,
- on domains that you own, but have not yet been verified in Amazon SES,
- on domains that you own, but have not enabled DKIM signing on the domain.

This section contains the following topics:

- Understanding inherited DKIM signing properties (p. 163)
- Overriding DKIM signing on an email address identity (console) (p. 163)
- Overriding DKIM signing on an email address identity (AWS CLI) (p. 164)

**Understanding inherited DKIM signing properties**

It’s important to first understand that an email address identity inherits its DKIM signing properties from its parent domain if that domain was configured with DKIM, regardless of whether Easy DKIM or BYODDKIM was used. Therefore, disabling or enabling DKIM signing on the email address identity, is in effect, overriding the domain’s DKIM signing properties based on these key facts:

- If you already set up DKIM for the domain that an email address belongs to, you do not need to enable DKIM signing for the email address identity as well.
- When you set up DKIM for a domain, Amazon SES automatically authenticates every email from every address on that domain through the inherited DKIM properties from the parent domain.
- DKIM settings for a specific email address identity automatically override the settings of the parent domain or subdomain (if applicable) that the address belongs to.

Since the email address identity's DKIM signing properties are inherited from the parent domain, if you're planning on overriding these properties, you must keep in mind the hierarchical rules of overriding as explained in the table below.

<table>
<thead>
<tr>
<th>Parent domain does not have DKIM signing enabled</th>
<th>Parent domain has DKIM signing enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>You cannot enable DKIM signing on the email address identity.</td>
<td>You can disable DKIM signing on the email address identity.</td>
</tr>
<tr>
<td></td>
<td>You can re-enable DKIM signing on the email address identity.</td>
</tr>
</tbody>
</table>

It’s generally never recommended to disable your DKIM signing as it risks tarnishing your sender reputation, and it increases the risk of having your sent mail go to junk or spam folders or having your domain spoofed.

However, the capability exists to override the domain inherited DKIM signing properties on an email address identity for any particular use case or outlying business decision that you might have to either permanently or temporarily disable DKIM signing, or to re-enable it at a later time.

**Overriding DKIM signing on an email address identity (console)**

The following SES console procedure explains how to override (disable or enable) the inherited DKIM signing properties from the parent domain on a specific email address identity that you've already verified with Amazon SES.
To disable/enable DKIM signing for an email address identity using the console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose an identity where the Identity type is Email address and belongs to one of your verified domains.
4. Under the Authentication tab, in the DomainKeys Identified Mail (DKIM) container, choose Edit.
   
   Note
   The Authentication tab is only present if the selected email address identity belongs to a domain that has already been verified by SES. If you haven't verified your domain yet, see Creating a domain identity (p. 129).
5. Under Advanced DKIM settings, in the DKIM signatures field, clear the Enabled checkbox to disable DKIM signing, or select it to re-enable DKIM signing (if it had been overridden previously).
6. Choose Save changes.

Overriding DKIM signing on an email address identity (AWS CLI)

The following example uses the AWS CLI with a SES API command and parameters that will override (disable or enable) the inherited DKIM signing properties from the parent domain on a specific email address identity that you've already verified with SES.

To disable/enable DKIM signing for an email address identity using the AWS CLI

- Assuming you own the example.com domain, and you want to disable DKIM signing for one of the domain's email addresses, at the command line, type the following command:

```
aws sesv2 put-email-identity-dkim-attributes --email-identity marketing@example.com --no-signing-enabled
```

  a. Replace marketing@example.com with the email address identity that you want to disable DKIM signing for.
  b. --no-signing-enabled will disable DKIM signing. To re-enable DKIM signing, use --signing-enabled.

Manual DKIM signing in Amazon SES

As an alternative to using Easy DKIM, you can instead manually add DKIM signatures to your messages, and then send those messages using Amazon SES. If you choose to manually sign your messages, you first have to create a DKIM signature. After you create the message and the DKIM signature, you can use the SendRawEmail API to send it.

If you decide to manually sign your email, consider the following factors:

- Every message that you send by using Amazon SES contains a DKIM header that references a signing domain of amazonses.com (that is, it contains the following string: d=amazonses.com). Therefore, if you manually sign your messages, your messages will include two DKIM headers: one for your domain, and the one that Amazon SES automatically creates for amazonses.com.
- Amazon SES doesn't validate DKIM signatures that you manually add to your messages. If there are errors with the DKIM signature in a message, it might be rejected by email providers.
- When you sign your messages, you should use a bit length of at least 1024 bits.
- Don't sign the following fields: Message-ID, Date, Return-Path, Bounces-To.
Note
If you use an email client to send email using the Amazon SES SMTP interface, your client might automatically perform DKIM signing of your messages. Some clients might sign some of these fields. For information about which fields are signed by default, see the documentation for your email client.

Authenticating Email with SPF in Amazon SES

Sender Policy Framework (SPF) is an email validation standard that’s designed to prevent email spoofing. Domain owners use SPF to tell email providers which servers are allowed to send email from their domains. SPF is defined in RFC 7208.

Messages that you send through Amazon SES automatically use a subdomain of amazonses.com as the default MAIL FROM domain. SPF authentication successfully validates these messages because the default MAIL FROM domain matches the application that sent the email—in this case, SES.

If you don’t want to use the SES default MAIL FROM domain, and would rather use a subdomain of a domain that you own, this is referred to in SES as using a custom MAIL FROM domain. To do this, it requires you to publish your own SPF record for your custom MAIL FROM domain. In addition, SES also requires you to set up an MX record so that your custom MAIL FROM domain can receive the bounce and complaint notifications that email providers send you.

Instructions on how to set up a custom MAIL FROM domain and how to configure it with SPF and MX records is covered in the section called “Using a custom MAIL FROM domain” (p. 165).

Using a custom MAIL FROM domain

When an email is sent, it has two addresses that indicate its source: a From address that’s displayed to the message recipient, and a MAIL FROM address that indicates where the message originated. The MAIL FROM address is sometimes called the envelope sender, envelope from, bounce address, or Return Path address. Mail servers use the MAIL FROM address to return bounce messages and other error notifications. The MAIL FROM address is usually only viewable by recipients if they view the source code for the message.

Amazon SES sets the MAIL FROM domain for the messages that you send to a default value unless you specify your own (custom) domain. This section discusses the benefits of setting up a custom MAIL FROM domain, and includes setup procedures.

Why use a custom MAIL FROM domain?

Messages that you send through Amazon SES automatically use a subdomain of amazonses.com as the default MAIL FROM domain. Sender Policy Framework (SPF) authentication successfully validates these messages because the default MAIL FROM domain matches the application that sent the email—in this case, SES.

If you don’t want to use the SES default MAIL FROM domain, and would rather use a subdomain of a domain that you own, this is referred to in SES as using a custom MAIL FROM domain. To do this, it requires you to publish your own SPF record for your custom MAIL FROM domain. In addition, SES also requires you to set up an MX record so that your domain can receive the bounce and complaint notifications that email providers send you.

By using a custom MAIL FROM domain, you have the flexibility to use SPF, DKIM, or both to achieve Domain-based Message Authentication, Reporting and Conformance (DMARC) (p. 172) validation. DMARC enables a sender’s domain to indicate that emails sent from the domain are protected by one or more authentication systems. There are two ways to achieve DMARC validation: the section called
Choosing a custom MAIL FROM domain

In the following, the term MAIL FROM domain always refers to a subdomain of a domain that you own - this subdomain that you use for your custom MAIL FROM domain has to meet the following requirements:

- The MAIL FROM domain has to be a subdomain of the parent domain of a verified identity (email address or domain) that you want to use to send email from. For example, mail.example.com is a valid MAIL FROM domain for the domain example.com.
- The MAIL FROM domain shouldn't be a subdomain that you also use to send email from. For example, if you send email from the mail.example.com subdomain, you can't use it as your MAIL FROM domain. If you have to use the MAIL FROM domain in a From address, either disable email feedback forwarding (p. 177) and receive your bounces through Amazon SNS notifications, or ensure that your MAIL FROM domain is not the destination for feedback forwarding. To determine the destination of email forwarding feedback, see Email feedback forwarding destination (p. 178).
- The MAIL FROM domain shouldn't be a subdomain that you use to receive email.

Using SPF with your custom MAIL FROM domain

Sender Policy Framework (SPF) is an email validation standard that's designed to prevent email spoofing. You can configure your custom MAIL FROM domain with SPF to tell email providers which servers are allowed to send email from your custom MAIL FROM domain. SPF is defined in RFC 7208.

To set up SPF, you publish a TXT record to the DNS configuration for your custom MAIL FROM domain. This record contains a list of the servers that you authorize to send email from using your custom MAIL FROM domain. When an email provider receives a message from your custom MAIL FROM domain, it checks the DNS records for that domain to make sure that the email was sent from an authorized server.

If you want to use this SPF record as a way to comply with DMARC, the domain in the From address must match the MAIL FROM domain. See the section called “Complying with DMARC through SPF” (p. 172).

The next section, the section called “Configuring your custom MAIL FROM domain” (p. 166), explains how to set up SPF for your custom MAIL FROM domain.

Configuring your custom MAIL FROM domain

The process of setting up a custom MAIL FROM domain requires you to add records to the DNS configuration for the domain. You have to publish an MX record so that your domain can receive the bounce and complaint notifications that email providers send you. You also have to publish an SPF (type TXT) record in order to prove that Amazon SES is authorized to send email from your domain.

You can set up a custom MAIL FROM domain for an entire domain, or for individual email addresses. The following procedures show how to use the Amazon SES console to configure a custom MAIL FROM domain. You can also configure a custom MAIL FROM domain using the SetIdentityMailFromDomain API operation.

Setting up a custom MAIL FROM domain for a verified domain

You can configure a MAIL FROM domain for an entire domain. When you do, all of the messages that you send from addresses on that domain use the same MAIL FROM domain.

To configure a verified domain to use a specified MAIL FROM domain

1. Open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose the identity you want to configure where the **Identity type** is **Domain** and **Status** is **Verified**.

   - If the **Status** is **Unverified**, complete the procedures at [Verifying a DKIM domain identity with your DNS provider](p. 131) to verify the email address's domain.

4. At the bottom of the screen in the in the **Custom MAIL FROM domain** pane, choose **Edit**.

5. In the **General details** pane, do the following:
   a. Select the **Use a custom MAIL FROM domain** checkbox.
   b. For **MAIL FROM domain**, enter the subdomain that you want to use as the MAIL FROM domain.
   c. For **Behavior on MX failure**, choose one of the following options:
      - **Use default MAIL FROM domain** – If the custom MAIL FROM domain's MX record is not set up correctly, Amazon SES uses a subdomain of amazonses.com. The subdomain varies based on the AWS Region that you use Amazon SES in.
      - **Reject message** – If the custom MAIL FROM domain's MX record is not set up correctly, Amazon SES returns a MailFromDomainNotVerified error. Emails that you attempt to send from this domain are automatically rejected.
   d. Choose **Save changes** - you'll be returned to the previous screen.

6. Publish the MX and SPF (type TXT) records to the DNS server of the custom MAIL FROM domain:

   In the **Custom MAIL FROM domain** pane, the **Publish DNS records** table now displays the MX and SPF (type TXT) records in that you have to publish (add) to your domain's DNS configuration. These records use the formats shown in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>subdomain.domain.com</td>
<td>MX</td>
<td>10 feedback-smtp.region.amazonses.com</td>
</tr>
<tr>
<td>subdomain.domain.com</td>
<td>TXT</td>
<td>&quot;v=spf1 include:amazonses.com ~all&quot;</td>
</tr>
</tbody>
</table>

   In the preceding records,
   - **subdomain.domain.com** will be populated with your MAIL FROM subdomain
   - **region** will be populated with the name of the AWS Region where you want to verify the MAIL FROM domain (such as us-west-2, us-east-1, or eu-west-1, etc.)
   - The number 10 listed along with the MX value is the preference order for the mail server and will need to be entered into a separate value field as specified by your DNS provider's GUI
   - The SPF's TXT record value has to include the quotation marks

   From the **Publish DNS records** table, copy the MX and SPF (type TXT) records by choosing the copy icon next to each value and paste them into the corresponding fields in your DNS provider's GUI. Alternatively, you can choose **Download .csv record set** to save a copy of the records to your computer.

   **Important**
   To successfully set up a custom MAIL FROM domain with Amazon SES, you must publish exactly one MX record to the DNS server of your MAIL FROM domain. If the MAIL FROM domain has multiple MX records, the custom MAIL FROM setup with Amazon SES will fail.

   If Route 53 provides the DNS service for your MAIL FROM domain, and you're signed in to the AWS Management Console under the same account that you use for Route 53, then choose
Publish Records Using Route 53. The DNS records are automatically applied to your domain's DNS configuration.

If you use a different DNS provider, you have to publish the DNS records to the MAIL FROM domain's DNS server manually. The procedure for adding DNS records to your domain's DNS server varies based on your web hosting service or DNS provider.

The procedures for publishing DNS records for your domain depend on which DNS provider you use. The following table includes links to the documentation for a few widely used DNS providers. This list isn't exhaustive and doesn't signify endorsement; likewise, if your DNS provider isn't listed, it doesn't imply they don't support MAIL FROM domain configuration.

<table>
<thead>
<tr>
<th>DNS/Hosting provider name</th>
<th>Documentation link</th>
</tr>
</thead>
</table>
| GoDaddy                   | • MX: [Add an MX record](external link)  
                          | • TXT: [Add a TXT record](external link) |
| DreamHost                 | • MX: [How do I change my MX records?](external link)  
                          | • TXT: [How do I add custom DNS records?](external link) |
| Cloudflare                | • MX: [How do I add or edit mail or MX records?](external link)  
                          | • TXT: [Managing DNS records in Cloudflare](external link) |
| HostGator                 | • MX: [Set up MX Records](external link)  
                          | • TXT: [Manage DNS Records with HostGator/eNom](external link) |
| Namecheap                 | • MX: [How can I set up MX records required for mail service?](external link)  
                          | • TXT: [How do I add TXT/SPF/DKIM/DMARC records for my domain?](external link) |
| Names.co.uk               | • MX: [Changing your domain's DNS settings](external link)  
                          | • TXT: [Changing your domains DNS Settings](external link) |
| Wix                       | • MX: [Adding or Updating MX Records in Your Wix Account](external link)  
                          | • TXT: [Adding or Updating TXT Records in Your Wix Account](external link) |

When Amazon SES detects that the records are in place, you receive an email informing you that your custom MAIL FROM domain was set up successfully. Depending on your DNS provider, there might be a delay of up to 72 hours before Amazon SES detects the MX record.

Setting up a custom MAIL FROM domain for a verified email address

You can also set up a custom MAIL FROM domain for a specific email address. In order to set up a custom MAIL FROM domain for an email address, you must modify the DNS records for the domain that the email address is associated with.
Note
You can't set up a custom MAIL FROM domain for addresses on a domain that you don't own (for example, you can't create a custom MAIL FROM domain for an address on the gmail.com domain, because you can't add the necessary DNS records to the domain).

To configure a verified email address to use a specified MAIL FROM domain

1. Open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, under Configuration, choose Verified Identities.
3. In the list of identities, choose the identity you want to configure where the Identity type is Email address and Status is Verified.
   • If the Status is Unverified, complete the procedures at Verifying an email address identity (p. 137) to verify the email address's domain.
4. Under the MAIL FROM Domain tab, choose Edit in the Custom MAIL FROM domain pane.
5. In the General details pane, do the following:
   a. Select the Use a custom MAIL FROM domain checkbox.
   b. For MAIL FROM domain, enter the subdomain that you want to use as the MAIL FROM domain.
   c. For Behavior on MX failure, choose one of the following options:
      • Use default MAIL FROM domain – If the custom MAIL FROM domain's MX record is not set up correctly, Amazon SES uses a subdomain of amazonses.com. The subdomain varies based on the AWS Region that you use Amazon SES in.
      • Reject message – If the custom MAIL FROM domain's MX record is not set up correctly, Amazon SES returns a MailFromDomainNotVerified error. Emails that you attempt to send from this email address are automatically rejected.
   d. Choose Save changes - you'll be returned to the previous screen.
6. Publish the MX and SPF (type TXT) records to the DNS server of the custom MAIL FROM domain:

   In the Custom MAIL FROM domain pane, the Publish DNS records table now displays the MX and SPF (type TXT) records in that you have to publish (add) to your domain's DNS configuration. These records use the formats shown in the following table.

<table>
<thead>
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<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>subdomain.domain.com</td>
<td>MX</td>
<td>10 feedback-smtp.region.amazonses.com</td>
</tr>
<tr>
<td>subdomain.domain.com</td>
<td>TXT</td>
<td>&quot;v=spf1 include:amazonses.com ~all&quot;</td>
</tr>
</tbody>
</table>

   In the preceding records,
   • subdomain.domain.com will be populated with your MAIL FROM subdomain
   • region will be populated with the name of the AWS Region where you want to verify the MAIL FROM domain (such as us-west-2, us-east-1, or eu-west-1, etc.)
   • The number 10 listed along with the MX value is the preference order for the mail server and will need to be entered into a separate value field as specified by your DNS provider's GUI
   • The SPF's TXT record value has to include the quotation marks

   From the Publish DNS records table, copy the MX and SPF (type TXT) records by choosing the copy icon next to each value and paste them into the corresponding fields in your DNS provider's
GUI. Alternatively, you can choose **Download .csv record set** to save a copy of the records to your computer.

**Important**
To successfully set up a custom MAIL FROM domain with Amazon SES, you must publish exactly one MX record to the DNS server of your MAIL FROM domain. If the MAIL FROM domain has multiple MX records, the custom MAIL FROM setup with Amazon SES will fail.

If Route 53 provides the DNS service for your MAIL FROM domain, and you're signed in to the AWS Management Console under the same account that you use for Route 53, then choose **Publish Records Using Route 53**. The DNS records are automatically applied to your domain's DNS configuration.

If you use a different DNS provider, you have to publish the DNS records to the MAIL FROM domain's DNS server manually. The procedure for adding DNS records to your domain's DNS server varies based on your web hosting service or DNS provider.

The procedures for publishing DNS records for your domain depend on which DNS provider you use. The following table includes links to the documentation for a few widely used DNS providers. This list isn't exhaustive and doesn't signify endorsement; likewise, if your DNS provider isn't listed, it doesn't imply they don't support MAIL FROM domain configuration.

<table>
<thead>
<tr>
<th>DNS/Hosting provider name</th>
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</table>
| GoDaddy                  | • MX: [Add an MX record](external link)  
                          | • TXT: [Add a TXT record](external link) |
| DreamHost                | • MX: [How do I change my MX records?](external link)  
                          | • TXT: [How do I add custom DNS records?](external link) |
| Cloudflare               | • MX: [How do I add or edit mail or MX records?](external link)  
                          | • TXT: [Managing DNS records in Cloudflare](external link) |
| HostGator                | • MX: [Changing MX records - Windows](external link)  
                          | • TXT: [Manage DNS Records with HostGator/eNom](external link) |
| Namecheap                | • MX: [How can I set up MX records required for mail service?](external link)  
                          | • TXT: [How do I add TXT/SPF/DKIM/DMARC records for my domain?](external link) |
| Names.co.uk              | • MX: [Changing your domain's DNS settings](external link)  
                          | • TXT: [Changing your domains DNS Settings](external link) |
| Wix                      | • MX: [Adding or Updating MX Records in Your Wix Account](external link)  
                          | • TXT: [Adding or Updating TXT Records in Your Wix Account](external link) |
When Amazon SES detects that the records are in place, you receive an email informing you that your custom MAIL FROM domain was set up successfully. Depending on your DNS provider, there might be a delay of up to 72 hours before Amazon SES detects the MX record.

Custom MAIL FROM domain setup states with Amazon SES

After you configure an identity to use a custom MAIL FROM domain, the state of the setup is “pending” while Amazon SES attempts to detect the required MX record in your DNS settings. The state then changes depending on whether Amazon SES detects the MX record. The following table describes the email-sending behavior, and the Amazon SES actions associated with each state. Each time the state changes, Amazon SES sends a notification to the email address associated with your AWS account.

<table>
<thead>
<tr>
<th>State</th>
<th>Email sending behavior</th>
<th>Amazon SES actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending</td>
<td>Uses custom MAIL FROM fallback setting</td>
<td>Amazon SES attempts to detect the required MX record for 72 hours. If unsuccessful, the state changes to &quot;Failed&quot;.</td>
</tr>
<tr>
<td>Success</td>
<td>Uses custom MAIL FROM domain</td>
<td>Amazon SES continuously checks that the required MX record is in place.</td>
</tr>
<tr>
<td>TemporaryFailure</td>
<td>Uses custom MAIL FROM fallback setting</td>
<td>Amazon SES attempts to detect the required MX record for 72 hours. If unsuccessful, the state changes to &quot;Failed&quot;; if successful, the state changes to &quot;Success&quot;.</td>
</tr>
<tr>
<td>Failed</td>
<td>Uses custom MAIL FROM fallback setting</td>
<td>Amazon SES no longer attempts to detect the required MX record. To use a custom MAIL FROM domain, you have to restart the setup process in Configuring your custom MAIL FROM domain (p. 166).</td>
</tr>
</tbody>
</table>
Complying with DMARC authentication protocol in Amazon SES

Domain-based Message Authentication, Reporting and Conformance (DMARC) is an email authentication protocol that uses Sender Policy Framework (SPF) and DomainKeys Identified Mail (DKIM) to detect email spoofing. In order to comply with DMARC, messages must be authenticated through either SPF or DKIM, or both.

This topic contains information that will help you configure Amazon SES so that the emails you send comply with both SPF and DKIM. By complying with one of these authentication systems, your emails will comply with DMARC. For information about the DMARC specification, see [http://www.dmarc.org](http://www.dmarc.org).

Setting up the DMARC policy on your domain

To set up DMARC, you have to modify the DNS settings for your domain. The DNS settings for your domain should include a TXT record that specifies the domain's DMARC settings. The procedures for adding TXT records to your DNS configuration depend on which DNS or hosting provider you use. If you use Route 53, see [Working with Records](https://docs.aws.amazon.com/Route53/latest/developerguide/) in the *Amazon Route 53 Developer Guide*. If you use another provider, see the DNS configuration documentation for your provider.

The name of the TXT record you create should be `_dmarc.example.com`, where `example.com` is your domain. The value of the TXT record contains the DMARC policy that applies to your domain. The following is an example of a TXT record that contains a DMARC policy:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>_dmarc.example.com</code></td>
<td>TXT</td>
<td>&quot;v=DMARC1;p=quarantine;pct=25;rua=<a href="mailto:dmarcreports@example.com">mailto:dmarcreports@example.com</a>&quot;</td>
</tr>
</tbody>
</table>

In plain language, this policy tells email providers to do the following:

- Apply the DMARC policy to 25% of messages, of which any of these that fail authentication, send them to the Spam folder (you can also do nothing by using `p=none`, or reject the messages outright by using `p=reject`).
- `pct` is an optional DMARC tag that takes a plain-text integer between 0 and 100, inclusive (if this tag isn't used, all messages are subject to the DMARC policy).
- Send reports about all emails that failed authentication in a digest (that is, a report that aggregates the data for a certain time period, rather than sending individual reports for each event). Email providers typically send these aggregated reports once per day, although these policies differ from provider to provider.

To learn more about configuring DMARC for your domain, see the [Overview](http://www.dmarc.org) on the DMARC website.

For complete specifications of the DMARC system, see [RFC 7489](https://tools.ietf.org/html/rfc7489) on the IETF website. Section 6.3 of this document contains a complete list of tags that you can use to configure the DMARC policy for your domain.

Complying with DMARC through SPF

For an email to comply with DMARC based on SPF, both of the following conditions must be met:

- The email must pass an SPF check.
- The domain in the From address of the email header must align with the MAIL FROM domain that the sending mail server specifies to the receiving mail server. If the domain's DMARC policy for SPF specifies strict alignment, the From and MAIL FROM domains must match exactly. If the domain's
DMARC policy for SPF specifies relaxed alignment, the MAIL FROM domain can be a subdomain of the domain in the From header.

To comply with these requirements, complete the following steps:

- Set up a custom MAIL FROM domain by completing the procedures in the section called “Using a custom MAIL FROM domain” (p. 165).
- Ensure that your sending domain uses a relaxed policy for SPF. If you haven't changed your domain's policy alignment, it uses a relaxed policy by default.

  **Note**
  You can determine your domain's DMARC alignment for SPF by typing the following command at the command line, replacing `example.com` with your domain:

  \[\text{nslookup} \ -\text{type}=\text{TXT} \ _{\text{dmarc}.example.com}\]

  In the output of this command, under **Non-authoritative answer**, look for a record that begins with `v=DMARC1`. If this record includes the string `aspf=r`, or if the `aspf` string is not present at all, then your domain uses relaxed alignment for SPF. If the record includes the string `aspf=s`, then your domain uses strict alignment for SPF. Your system administrator will need to remove this tag from the DMARC TXT record in your domain's DNS configuration. Alternatively, you can use a web-based DMARC lookup tool, such as the DMARC Inspector from the dmarcian website or the DMARC Check tool from the Proofpoint website, to determine your domain's policy alignment for SPF.

### Complying with DMARC through DKIM

For an email to comply with DMARC based on DKIM, both of the following conditions must be met:

- The message must have a valid DKIM signature.
- The From address in the email header must align with the domain in the DKIM signature. If the domain's DMARC policy specifies strict alignment for DKIM, these domains must match exactly. If the domain's DMARC policy specifies relaxed alignment for DKIM, the domain can be a subdomain of the From domain.

To comply with these requirements, complete the following steps:

- Set up Easy DKIM by completing the procedures in the section called “Easy DKIM” (p. 152). When you use Easy DKIM, Amazon SES automatically signs your emails.

  **Note**
  Rather than use Easy DKIM, you can also manually sign your messages (p. 164). However, use caution if you choose to do so, because Amazon SES does not validate the DKIM signature that you construct. For this reason, we highly recommend using Easy DKIM.

- Ensure that your sending domain uses a relaxed policy for DKIM. If you haven't changed your domain's policy alignment, it uses a relaxed policy by default.

  **Note**
  You can determine your domain's DMARC alignment for DKIM by typing the following command at the command line, replacing `example.com` with your domain:

  \[\text{nslookup} \ -\text{type}=\text{TXT} \ _{\text{dmarc}.example.com}\]

  In the output of this command, under **Non-authoritative answer**, look for a record that begins with `v=DMARC1`. If this record includes the string `adkim=r`, or if the `adkim` string is not
present at all, then your domain uses relaxed alignment for DKIM. If the record includes the
string adkim=s, then your domain uses strict alignment for DKIM. Your system administrator
will need to remove this tag from the DMARC TXT record in your domain's DNS configuration.
Alternatively, you can use a web-based DMARC lookup tool, such as the DMARC Inspector
from the dmarcian website or the DMARC Check tool from the Proofpoint website, to
determine your domain's policy alignment for DKIM.

Using BIMI in Amazon SES

Brand Indicators for Message Identification (BIMI) is an email specification that enables email inboxes to
display a brand's logo next to the brand's authenticated email messages within supporting email clients.

BIMI is an email specification that's directly connected to authentication, but it's not a standalone email
authentication protocol as it requires all your email to comply with DMARC (p. 172) authentication.

While BIMI requires DMARC, DMARC requires your domain to have either SPF or DKIM records to align,
but it's best to include both SPF and DKIM records for additional security, and because some email
service providers (ESPs) require both when using BIMI. The following section goes over the steps to
implement BIMI in Amazon SES.

Setting up BIMI in SES

You can configure BIMI for an email domain that you own—in SES that's referred to as a custom MAIL
FROM domain. Once configured, all of the messages that you send from that domain will display your
BIMI logo in email clients that support BIMI.

Enabling your emails to display a BIMI logo requires some prerequisites to be in place within SES—in
the following procedure, these prerequisites are generalized and will reference dedicated sections that
cover these topics in detail. The steps specific to BIMI and what is necessary to configure it in SES will be
detailed here.

To set up BIMI on a custom MAIL FROM domain

1. You must have a custom MAIL FROM domain configured in SES with both SPF (type TXT) and
MX records published for that domain. If you don't have a custom MAIL FROM domain, or would
like to create a new one for your BIMI logo, see the section called “Using a custom MAIL FROM
domain” (p. 165).
2. Configure your domain with Easy DKIM. See the section called “Easy DKIM” (p. 152).
3. Configure your domain with DMARC by publishing a TXT record with your DNS provider with the
following enforcement policy specifics required for BIMI:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>_dmarc.example.com</td>
<td>TXT</td>
<td>v=DMARC1;p=quarantine;pct=100;rua=<a href="mailto:dmarcreports@example.com">mailto:dmarcreports@example.com</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>v=DMARC1;p=reject;rua=<a href="mailto:dmarcreports@example.com">mailto:dmarcreports@example.com</a></td>
</tr>
</tbody>
</table>

In the preceding DMARC policy example as required for BIMI:

- example.com should be replaced with your domain or subdomain name.
- The p= value can be either:
  - quarantine with a pct value set to 100 as shown, or
  - reject as shown.
• If you're sending from a subdomain, BIMI requires that the parent domain must also have this enforcement policy. Subdomains will fall under the parent domain's policy. However, if you add a DMARC record for your subdomain in addition to what is posted for the parent domain, your subdomain must also have the same enforcement policy to be eligible for BIMI.

• If you've never set up a DMARC policy for your domain, see the section called “Authenticating Email with DMARC” (p. 172) ensuring that you only use the DMARC policy values specific to BIMI as shown.

4. Produce your BIMI logo as a Scalable Vector Graphics (SVG) .svg file—the specific SVG profile required by BIMI is defined as SVG Portable/Secure (SVG P/S). In order for your logo to display in the email client it must conform exactly to these specifications. See the BIMI Group’s guidance on creating SVG logo files and recommended SVG conversion tools.

5. (Optional) Obtain a Verified Mark Certificate (VMC). Some ESPs, such as Gmail and Apple, require a VMC to provide evidence that you own the trademark and content of your BIMI logo. Although this isn't a requirement for implementing BIMI on your domain, your BIMI logo will not display in the email client if the ESP you send mail to enforces VMC compliance. See the BIMI Group's references to participating certificate authorities to obtain a VMC for your logo.

6. Host your BIMI logo's SVG file on a server you have access to making it publicly accessible through HTTPS. For example, you could upload it to an Amazon S3 bucket.

7. Create and publish a BIMI DNS record that includes a URL to your logo. When an ESP that supports BIMI checks your DMARC record, it will also look for a BIMI record containing the URL for your logo's .svg file, and if configured, the URL for your VMC's .pem file. If the records match, they'll display your BIMI logo.

Configure your domain with BIMI by publishing a TXT record with your DNS provider with the following values as shown—sending from a domain is represented in the first example; sending from a subdomain is represented in the second example:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>default._bimi.example.com</td>
<td>TXT</td>
<td>v=BIMI1;l=<a href="https://myhostingserver.com/images/logo.svg;a=https://myhostingserver.com/certificate/vmc_2023-01-01.pem">https://myhostingserver.com/images/logo.svg;a=https://myhostingserver.com/certificate/vmc_2023-01-01.pem</a></td>
</tr>
<tr>
<td>default._bimi.marketing.example.com</td>
<td>TXT</td>
<td>v=BIMI1;l=<a href="https://myhostingserver.com/images/logo.svg;a=https://myhostingserver.com/certificate/vmc_2023-01-01.pem">https://myhostingserver.com/images/logo.svg;a=https://myhostingserver.com/certificate/vmc_2023-01-01.pem</a></td>
</tr>
</tbody>
</table>

In the preceding BIMI record examples:

• The name value should literally specify default._bimi. as a subdomain of example.com or marketing.example.com which should be replaced with your domain or subdomain name.

• The v= value is the version of the BIMI record.

• The l= value is the logo representing the URL pointing to your image's .svg file.

• The a= value is the authority representing the URL pointing to your certificate's .pem file.

You can validate your BIMI record with a tool like the BIMI Group's BIMI Inspector.

The final step in this process is to have a regular sending pattern to the ESPs that support BIMI logo placement. Your domain should have a regular delivery cadence and should have a good reputation with the ESPs that you're sending to. BIMI logo placement may take time to populate to ESPs where you don't have an established reputation or sending cadence.

You can find more information and resources pertaining to BIMI through the BIMI Group organization.
Setting up event notification for Amazon SES

In order to send email using Amazon SES, you must have a system in place for managing bounces and complaints. Amazon SES can notify you of bounce or complaint events in three ways: by sending a notification email, by notifying an Amazon SNS topic, or by publishing sending events. This section contains information about setting up Amazon SES to send certain kinds of notifications by email or by notifying an Amazon SNS topic. For more information about publishing sending events, see Monitor email sending using Amazon SES event publishing (p. 317).

You can set up notifications using the Amazon SES console or the Amazon SES API.

Topics

- Important considerations (p. 176)
- Receiving Amazon SES notifications through email (p. 176)
- Receiving Amazon SES notifications using Amazon SNS (p. 179)

Important considerations

There are several important points to consider when you set up Amazon SES to send notifications:

- Email and Amazon SNS notifications apply to individual identities (the verified email addresses or domains you use to send email). When you enable notifications for an identity, Amazon SES only sends notifications for emails sent from that identity, and only in the AWS Region you configured notifications in.

- You have to enable one method of receiving bounce or complaint notifications. You can send notifications to the domain or email address that generated the bounce or complaint, or to an Amazon SNS topic. You can also use event publishing (p. 317) to send notifications about several different types of events (including bounces, complaints, deliveries, and more) to an Amazon SNS topic or an Kinesis Data Firehose stream.

If you don't set up one of these methods of receiving bounce or complaint notifications, Amazon SES automatically forwards bounce and complaint notifications to the Return-Path address (or the Source address, if you didn't specify a Return-Path address) in the email that resulted in the bounce or complaint event, even if you disabled email feedback forwarding.

If you disable email feedback forwarding and enable event publishing, you must apply the configuration set that contains the event publishing rule to all emails you send. In this situation, if you don't use the configuration set, Amazon SES automatically forwards bounce and complaint notifications to the Return-Path or Source address in the email that resulted in the bounce or complaint event.

- If you set up Amazon SES to send bounce and complaint events using more than one method (such as by sending email notifications and by using sending events), you may receive more than one notification for the same event.

Receiving Amazon SES notifications through email

Amazon SES can send you email when you receive bounces and complaints by using a process called email feedback forwarding.

In order to send email using Amazon SES, you must configure it to send bounce and complaint notifications by using one of the following methods:

- By enabling email feedback forwarding. The procedure for setting up this type of notification is included in this section.
By sending notifications to an Amazon SNS topic. For more information, see Receiving Amazon SES notifications using Amazon SNS (p. 179).

By publishing event notifications. For more information, see Monitor email sending using Amazon SES event publishing (p. 317).

Important
For several important points about notifications, see Setting up event notification for Amazon SES (p. 176).

Topics
- Enabling email feedback forwarding (p. 177)
- Disabling email feedback forwarding (p. 177)
- Email feedback forwarding destination (p. 178)

Enabling email feedback forwarding
Email feedback forwarding is enabled by default. If you previously disabled it, you can enable it by following the procedures in this section.

To enable bounce and complaint forwarding through email using the Amazon SES console
1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of verified email addresses or domains, choose the email address or domain that you want to configure bounce and complaint notifications for.
4. In the details pane, expand the Notifications section.
5. Choose Edit Configuration.
6. Under Email Feedback Forwarding, choose Enabled.

Note
Changes you make on this page may take a few minutes to take effect.

You can also enable bounce and complaint notifications through email by using the SetIdentityFeedbackForwardingEnabled API operation.

Disabling email feedback forwarding
If you set up a different method of providing bounce and complaint notifications, you can disable email feedback forwarding so that you don’t receive multiple notifications when a bounce or complaint event occurs.

To disable bounce and complaint forwarding through email using the Amazon SES console
1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of verified email addresses or domains, choose the email address or domain that you want to configure bounce and complaint notifications for.
4. In the details pane, expand the Notifications section.
5. Choose Edit Configuration.
6. Under Email Feedback Forwarding, choose Disabled.
Note
You must configure one method of receiving bounce and complaint notifications in order to send email through Amazon SES. If you disable email feedback forwarding, you must enable notifications sent by Amazon SNS, or publish bounce and complaint events to an Amazon SNS topic or a Kinesis Data Firehose stream by using event publishing (p. 317). If you use event publishing, you must also apply the configuration set that contains the event publishing rule to each email you send. If you don't set up a method of receiving bounce and complaint notifications, Amazon SES automatically forwards feedback notifications by email to the address in the Return-Path field (or the Source field, if you didn't specify a Return-Path address) of the message that resulted in the bounce or complaint event. In this situation, Amazon SES forwards bounce and complaint notifications even if you disabled email feedback notifications.

7. To save your notification configuration, choose Save Config.

Note
Changes you make on this page might take a few minutes to take effect.

You can also disable bounce and complaint notifications through email by using the SetIdentityFeedbackForwardingEnabled API operation.

Email feedback forwarding destination

When you receive notifications by email, Amazon SES rewrites the From header and sends the notification to you. The address to which Amazon SES forwards the notification depends on how you sent the original message.

If you used the SMTP interface to send the message, then notifications go to the address specified in the MAIL FROM command.

If you used the SendEmail API operation to send the message, then the notifications are delivered according to the following rules:

- If you specified the optional ReturnPath parameter in your call to the SendEmail API, then notifications go to that address.
- Otherwise, notifications go to the address specified in the required Source parameter of SendEmail.

If you used the SendRawEmail API operation to send the message, then the notifications are delivered according to the following rules:

- If you specified a Source parameter in your call to the SendRawEmail API, then notifications go to that address. This is true even if you specified a Return-Path header in the body of the email.
- Otherwise, if you specified a Return-Path header in the raw message, then notifications go to that address.
- Otherwise, notifications go to the address in the From header of the raw message.

Note
When you specify a Return-Path address in an email, you receive notifications at that address. However, the version of the message that the recipient receives contains a Return-Path header that includes an anonymized email address (such as a0b1c2d3e4f5a6b7-c8d9e0f1-a2b3-c4d5-e6f7-a8b9c0d1e2f3-000000@amazonses.com). This anonymization happens regardless of how you sent the email.
Receiving Amazon SES notifications using Amazon SNS

You can configure Amazon SES to notify an Amazon SNS topic when you receive bounces or complaints, or when emails are delivered. Amazon SNS notifications are in JavaScript Object Notation (JSON) format, which enables you to process them programmatically.

In order to send email using Amazon SES, you must configure it to send bounce and complaint notifications by using one of the following methods:

- By sending notifications to an Amazon SNS topic. The procedure for setting up this type of notification is included in this section.
- By enabling email feedback forwarding. For more information, see Receiving Amazon SES notifications through email (p. 176).
- By publishing event notifications. For more information, see Monitor email sending using Amazon SES event publishing (p. 317).

Important
See Setting up event notification for Amazon SES (p. 176) for important information about notifications.

Topics
- Configuring Amazon SNS notifications for Amazon SES (p. 179)
- Amazon SNS notification contents for Amazon SES (p. 182)
- Amazon SNS notification examples for Amazon SES (p. 193)

Configuring Amazon SNS notifications for Amazon SES

Amazon SES can notify you of your bounces, complaints, and deliveries through Amazon Simple Notification Service (Amazon SNS).

You can configure notifications in the Amazon SES console, or by using the Amazon SES API.

Topics in this section:
- Prerequisites (p. 179)
- Configuring notifications using the Amazon SES console (p. 181)
- Configuring notifications using the Amazon SES API (p. 182)
- Troubleshooting feedback notifications (p. 182)

Prerequisites

Complete the following steps before you set up Amazon SNS notifications in Amazon SES:

1. Create a topic in Amazon SNS. For more information, see Create a Topic in the Amazon Simple Notification Service Developer Guide.

   Important
   When you create your topic using Amazon SNS, for Type, only choose Standard. (SES does not support FIFO type topics.)

   Whether you create a new SNS topic or select an existing one, you need to give access to SES to publish notifications to the topic.

   To give Amazon SES permission to publish notifications to the topic, on the Edit topic screen in the SNS console, expand Access policy and in the JSON editor, add the following permission policy:
Setting up event notifications

Make the following changes to the preceding policy example:

- Replace `topic_region` with the AWS Region where you created the SNS topic.
- Replace `111122223333` with your AWS account ID.
- Replace `topic_name` with the name of your SNS topic.
- Replace `identity_name` with the verified identity (email address or domain) that you’re subscribing to the SNS topic.

2. Subscribe at least one endpoint to the topic. For example, if you want to receive notifications by text message, subscribe an SMS endpoint (that is, a mobile phone number) to the topic. To receive notifications by email, subscribe an email endpoint (an email address) to the topic.

For more information, see [Getting Started](https://docs.aws.amazon.com/sns/latest/dg/getting-started.html) in the *Amazon Simple Notification Service Developer Guide*.

3. (Optional) If your Amazon SNS topic uses AWS Key Management Service (AWS KMS) for server-side encryption, you have to add permissions to the AWS KMS key policy. You can add permissions by attaching the following policy to the AWS KMS key policy:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowSESToUseKMSKey",
      "Effect": "Allow",
      "Principal": {
        "Service": "ses.amazonaws.com"
      },
      "Action": ["kms:GenerateDataKey", "kms:Decrypt"],
      "Resource": "*"
    }
  ]
}
```
To configure notifications using the Amazon SES console

1. Open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the Identities container, select the verified identity you want to receive feedback notifications for when a message sent from this identity results in either a bounce, complaint, or delivery.
   
   **Important**
   
   Verified domain notification settings apply to all mail sent from email addresses in that domain except for email addresses that are also verified.

4. In the details screen of the verified identity you selected, choose the Notifications tab and select Edit in the Feedback notifications container.
5. Expand the SNS topic list box of each feedback type you want to receive notifications for, and select either an SNS topic you own, No SNS topic, or SNS topic you don't own.
   
   - If you chose SNS topic you don't own, the SNS topic ARN field will be presented where you must enter the SNS topic ARN shared with you by your delegate sender. (Only your delegate sender will get these notifications because they own the SNS topic. To learn more about delegate sending, see Overview of sending authorization (p. 209).)

   **Important**
   
   The Amazon SNS topics that you use for bounce, complaint, and delivery notifications have to be in the same AWS Region that in which you use Amazon SES. Additionally, you have to subscribe one or more endpoints to the topic in order to receive notifications. For example, if you want to have notifications sent to an email address, you have to subscribe an email endpoint to the topic. For more information, see Getting Started in the Amazon Simple Notification Service Developer Guide.

6. (Optional) If you want your topic notification to include the headers from the original email, check the Include original email headers box directly underneath the SNS topic name of each feedback type. This option is only available if you've assigned an Amazon SNS topic to the associated notification type. For information about the contents of the original email headers, see the mail object in Notification contents (p. 182).

7. Choose Save changes. The changes you made to your notification settings might take a few minutes to take effect.

8. (Optional) If you chose Amazon SNS topic notifications for both bounces and complaints, you can disable email notifications entirely so that you don't receive double notifications through email and SNS notifications. To disable email notifications for bounces and complaints, under the Notifications tab on the details screen of the verified identity, in the Email Feedback Forwarding container, choose Edit, uncheck the Enabled box, and choose Save changes.

After you configure your settings, you will start receiving bounce, complaint, and delivery notifications to your Amazon SNS topics. These notifications are in JavaScript Object Notation (JSON) format and follow the structure described in Notification contents (p. 182).

You will be charged standard Amazon SNS rates for bounce, complaint, and delivery notifications. For more information, see the Amazon SNS pricing page.

**Note**

If an attempt to publish to your Amazon SNS topic fails because the topic has been deleted or your AWS account no longer has permissions to publish to it, Amazon SES removes the configuration for that topic if it's been configured for bounces or complaints (not deliveries for delivery notifications, SES won't delete the SNS topic configuration setting). Additionally, Amazon SES re-enables bounce and complaint email notifications for the identity, and you
receive a notification of the change by email. If multiple identities are configured to use the
topic, the topic configuration for each identity is changed when each identity experiences a
failure to publish to the topic.

Configuring notifications using the Amazon SES API

You can also configure bounce, complaint, and delivery notifications by using the Amazon SES API. Use
the following operations to configure notifications:

- `SetIdentityNotificationTopic`
- `SetIdentityFeedbackForwardingEnabled`
- `GetIdentityNotificationAttributes`
- `SetIdentityHeadersInNotificationsEnabled`

You can use these API actions to write a customized front-end application for notifications. For a
complete description of the API actions related to notifications, see the [Amazon Simple Email Service API
Reference](#).

Troubleshooting feedback notifications

Not receiving notifications

If you aren't receiving notifications, make sure that you subscribed an endpoint to the topic that the
notifications are sent through. When you subscribe an email endpoint to a topic, you receive an email
asking you to confirm your subscription. You have to confirm your subscription before you start receiving
email notifications. For more information, see [Getting Started](#) in the [Amazon Simple Notification Service
Developer Guide](#).

InvalidParameterValue error when choosing a topic

If you receive an error stating that an InvalidParameterValue error occurred, check the Amazon SNS
topic to see if it's encrypted using AWS KMS. If it is, you have to modify the policy for the AWS KMS key. See [Prerequisites](#) for a sample policy.

Amazon SNS notification contents for Amazon SES

Bounce, complaint, and delivery notifications are published to Amazon Simple Notification Service
(Amazon SNS) topics in JavaScript Object Notation (JSON) format. The top-level JSON object contains
a `notificationType` string, a `mail` object, and either a `bounce` object, a `complaint` object, or a
delivery object.

See the following sections for descriptions of the different types of objects:

- [Top-level JSON object](#)
- [mail object](#)
- [bounce object](#)
- [complaint object](#)
- [delivery object](#)

The following are some important notes about the contents of Amazon SNS notifications for Amazon
SES:

- For a given notification type, you might receive one Amazon SNS notification for multiple recipients,
or you might receive a single Amazon SNS notification per recipient. Your code should be able to parse
the Amazon SNS notification and handle both cases; Amazon SES does not make ordering or batching
 guarantees for notifications sent through Amazon SNS. However, different Amazon SNS notification
types (for example, bounces and complaints) are not combined into a single notification.
You might receive multiple types of Amazon SNS notifications for one recipient. For example, the receiving mail server might accept the email (triggering a delivery notification), but after processing the email, the receiving mail server might determine that the email actually results in a bounce (triggering a bounce notification). However, these are always separate notifications because they are different notification types.

Amazon SES reserves the right to add additional fields to the notifications. As such, applications that parse these notifications must be flexible enough to handle unknown fields.

Amazon SES overwrites the headers of the message when it sends the email. You can retrieve the headers of the original message from the headers and commonHeaders fields of the mail object.

**Top-Level JSON object**

The top-level JSON object in an Amazon SES notification contains the following fields.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>notificationType</td>
<td>A string that holds the type of notification represented by the JSON object. Possible values are Bounce, Complaint, or Delivery. If you set up event publishing (p. 319), this field is named eventType.</td>
</tr>
<tr>
<td>mail</td>
<td>A JSON object that contains information about the original mail to which the notification pertains. For more information, see Mail object (p. 183).</td>
</tr>
<tr>
<td>bounce</td>
<td>This field is present only if the notificationType is Bounce and contains a JSON object that holds information about the bounce. For more information, see Bounce object (p. 186).</td>
</tr>
<tr>
<td>complaint</td>
<td>This field is present only if the notificationType is Complaint and contains a JSON object that holds information about the complaint. For more information, see Complaint object (p. 190).</td>
</tr>
<tr>
<td>delivery</td>
<td>This field is present only if the notificationType is Delivery and contains a JSON object that holds information about the delivery. For more information, see Delivery object (p. 192).</td>
</tr>
</tbody>
</table>

**Mail object**

Each bounce, complaint, or delivery notification contains information about the original email in the mail object. The JSON object that contains information about a mail object has the following fields.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The time at which the original message was sent (in ISO8601 format).</td>
</tr>
<tr>
<td>Field name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>messageId</td>
<td>A unique ID that Amazon SES assigned to the message. Amazon SES returned this value to you when you sent the message.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This message ID was assigned by Amazon SES. You can find the message ID of the original email in the headers and commonHeaders fields of the mail object.</td>
</tr>
<tr>
<td>source</td>
<td>The email address from which the original message was sent (the envelope MAIL FROM address).</td>
</tr>
<tr>
<td>sourceArn</td>
<td>The Amazon Resource Name (ARN) of the identity that was used to send the email. In the case of sending authorization, the sourceArn is the ARN of the identity that the identity owner authorized the delegate sender to use to send the email. For more information about sending authorization, see <a href="#">Email authentication methods</a> (p. 208).</td>
</tr>
<tr>
<td>sourceIp</td>
<td>The originating public IP address of the client that performed the email sending request to Amazon SES.</td>
</tr>
<tr>
<td>sendingAccountId</td>
<td>The AWS account ID of the account that was used to send the email. In the case of sending authorization, the sendingAccountId is the delegate sender's account ID.</td>
</tr>
<tr>
<td>callerIdentity</td>
<td>The IAM identity of the Amazon SES user who sent the email.</td>
</tr>
<tr>
<td>destination</td>
<td>A list of email addresses that were recipients of the original mail.</td>
</tr>
<tr>
<td>headersTruncated</td>
<td>This object is only present if you configured the notification settings to include the headers from the original email.</td>
</tr>
<tr>
<td></td>
<td>Indicates whether the headers are truncated in the notification. Amazon SES truncates the headers in the notification when the headers from the original message are 10 KB or larger in size. Possible values are true and false.</td>
</tr>
</tbody>
</table>
### Field name | Description
--- | ---
headers | This object is only present if you configured the notification settings to include the headers from the original email.

A list of the email's original headers. Each header in the list has a name field and a value field.

**Note**
Any message ID within the headers object is from the original message that you passed to Amazon SES. The message ID that Amazon SES subsequently assigned to the message is in the messageId field of the mail object.

commonHeaders | This object is only present if you configured the notification settings to include the headers from the original email.

Includes information about common email headers from the original email, including the From, To, and Subject fields. Within this object, each header is a key. The From and To fields are represented by arrays that can contain multiple values.

**Note**
Any message ID within the commonHeaders field is the message ID that Amazon SES subsequently assigned to the message in the messageId field of the mail object.

The following is an example of a mail object that includes the original email headers. When this notification type is not configured to include the original email headers, the mail object does not include the headersTruncated, headers, and commonHeaders fields.

```json
{
  "timestamp":"2018-10-08T14:05:45 +0000",
  "messageId":"000001378603177f-7a5433e7-8ed8-42ae-af16-f0181f34d6ee-00000",
  "source":"sender@example.com",
  "sourceArn": "arn:aws:ses:us-east-1:888888888888:identity/example.com",
  "sourceIp": "127.0.3.0",
  "sendingAccountId":123456789012,
  "destination": ["recipient@example.com"],
  "headersTruncated":false,
  "headers": [
    {
      "name":"From",
      "value":""Sender Name" <sender@example.com>"
    },
    {
      "name":"To",
      "value":""Recipient Name" <recipient@example.com>"
    }
  ]
}
```
"name": "Message-ID",
"value": "custom-message-ID"
},
{
"name": "Subject",
"value": "Hello"
},
{
"name": "Content-Type",
"value": "text/plain; charset="UTF-8""
},
{
"name": "Content-Transfer-Encoding",
"value": "base64"
},
{
"name": "Date",
"value": "Mon, 08 Oct 2018 14:05:45 +0000"
}
],
"commonHeaders":{
"from": [
  "Sender Name <sender@example.com>"
],
"date": "Mon, 08 Oct 2018 14:05:45 +0000",
"to": [
  "Recipient Name <recipient@example.com>"
],
"messageId": " custom-message-ID",
"subject": "Message sent using Amazon SES"
}
}

### Bounce object

The JSON object that contains information about bounces contains the following fields.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bounceType</td>
<td>The type of bounce, as determined by Amazon SES. For more information, see Bounce types (p. 188).</td>
</tr>
<tr>
<td>bounceSubType</td>
<td>The subtype of the bounce, as determined by Amazon SES. For more information, see Bounce types (p. 188).</td>
</tr>
<tr>
<td>bouncedRecipients</td>
<td>A list that contains information about the recipients of the original mail that bounced. For more information, see Bounced recipients (p. 187).</td>
</tr>
<tr>
<td>timestamp</td>
<td>The date and time at which the bounce was sent (in ISO8601 format). Note that this is the time at which the notification was sent by the ISP, and not the time at which it was received by Amazon SES.</td>
</tr>
<tr>
<td>feedbackId</td>
<td>A unique ID for the bounce.</td>
</tr>
</tbody>
</table>

If Amazon SES was able to contact the remote Message Transfer Authority (MTA), the following field is also present.
<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remoteMtaIp</td>
<td>The IP address of the MTA to which Amazon SES attempted to deliver the email.</td>
</tr>
</tbody>
</table>

If a delivery status notification (DSN) was attached to the bounce, the following field is also present.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reportingMTA</td>
<td>The value of the Reporting-MTA field from the DSN. This is the value of the MTA that attempted to perform the delivery, relay, or gateway operation described in the DSN.</td>
</tr>
</tbody>
</table>

The following is an example of a bounce object.

```json
{
  "bounceType": "Permanent",
  "bounceSubType": "General",
  "bouncedRecipients": [
    {
      "status": "5.0.0",
      "action": "failed",
      "diagnosticCode": "smtp; 550 user unknown",
      "emailAddress": "recipient1@example.com"
    },
    {
      "status": "4.0.0",
      "action": "delayed",
      "emailAddress": "recipient2@example.com"
    }
  ],
  "reportingMTA": "example.com",
  "timestamp": "2012-05-25T14:59:38.605Z",
  "feedbackId": "000001378603176d-5a4b5ad9-6f50-4198-a8c3-b1eb0c270a1d-000000",
  "remoteMtaIp": "127.0.0.2"
}
```

**Bounced recipients**

A bounce notification may pertain to a single recipient or to multiple recipients. The `bouncedRecipients` field holds a list of objects—one per recipient to whom the bounce notification pertains—and always contains the following field.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>The email address of the recipient. If a DSN is available, this is the value of the Final-Recipient field from the DSN.</td>
</tr>
</tbody>
</table>

Optionally, if a DSN is attached to the bounce, the following fields may also be present.
### Setting up event notifications

#### Field name and Description

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>The value of the Action field from the DSN. This indicates the action performed by the Reporting-MTA as a result of its attempt to deliver the message to this recipient.</td>
</tr>
<tr>
<td>status</td>
<td>The value of the Status field from the DSN. This is the per-recipient transport-independent status code that indicates the delivery status of the message.</td>
</tr>
<tr>
<td>diagnosticCode</td>
<td>The status code issued by the reporting MTA. This is the value of the Diagnostic-Code field from the DSN. This field may be absent in the DSN (and therefore also absent in the JSON).</td>
</tr>
</tbody>
</table>

The following is an example of an object that might be in the bouncedRecipients list.

```json
{
  "emailAddress": "recipient@example.com",
  "action": "failed",
  "status": "5.0.0",
  "diagnosticCode": "X-Postfix; unknown user"
}
```

### Bounce types

The bounce object contains a bounce type of Undetermined, Permanent, or Transient. The Permanent and Transient bounce types can also contain one of several bounce subtypes.

When you receive a bounce notification with a bounce type of Transient, you might be able to send email to that recipient in the future if the issue that caused the message to bounce is resolved.

When you receive a bounce notification with a bounce type of Permanent, it's unlikely that you'll be able to send email to that recipient in the future. For this reason, you should immediately remove the recipient whose address produced the bounce from your mailing lists.

**Note**

When a soft bounce (a bounce related to a temporary issue, such as the recipient's inbox being full) occurs, Amazon SES attempts to redeliver the email for a certain period of time. At the end of that period of time, if Amazon SES still can't deliver the email, it stops trying. Amazon SES provides notifications for hard bounces, and for soft bounces that it stopped trying to deliver. If you want to receive a notification each time a soft bounce occurs, enable event publishing (p. 319) and configure it to send notifications when delivery delay events occur.

<table>
<thead>
<tr>
<th>bounceType</th>
<th>bounceSubType</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undetermined</td>
<td>Undetermined</td>
<td>The recipient's email provider sent a bounce message. The bounce message didn't contain enough information for Amazon SES to determine the reason for the bounce. The bounce email, which was sent to the address in the Return-Path header of the email that resulted in the bounce, might contain additional information about the issue that caused the email to bounce.</td>
</tr>
<tr>
<td>bounceType</td>
<td>bounceSubType</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Permanent</td>
<td>General</td>
<td>The recipient's email provider sent a hard bounce message, but didn't specify the reason for the hard bounce.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>When you receive this type of bounce notification, you should immediately remove the recipient's email address from your mailing list. Sending messages to addresses that produce hard bounces can have a negative impact on your reputation as a sender. If you continue sending email to addresses that produce hard bounces, we might pause your ability to send additional email.</td>
</tr>
<tr>
<td>Permanent</td>
<td>NoEmail</td>
<td>The intended recipient's email provider sent a bounce message indicating that the email address doesn't exist.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>When you receive this type of bounce notification, you should immediately remove the recipient's email address from your mailing list. Sending messages to addresses that don't exist can have a negative impact on your reputation as a sender. If you continue sending email to addresses that don't exist, we might pause your ability to send additional email.</td>
</tr>
<tr>
<td>Permanent</td>
<td>Suppressed</td>
<td>The recipient's email address is on the Amazon SES suppression list because it has a recent history of producing hard bounces. To override the global suppression list, see Using the Amazon SES account-level suppression list (p. 283).</td>
</tr>
<tr>
<td>Permanent</td>
<td>OnAccountSuppressionList</td>
<td>Amazon SES has suppressed sending to this address because it is on the account-level suppression list (p. 283). This does not count toward your bounce rate metric.</td>
</tr>
</tbody>
</table>
### Setting up event notifications

<table>
<thead>
<tr>
<th>bounceType</th>
<th>bounceSubType</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transient</td>
<td>General</td>
<td>The recipient's email provider sent a general bounce message. You might be able to send a message to the same recipient in the future if the issue that caused the message to bounce is resolved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you send an email to a recipient who has an active automatic response rule (such as an &quot;out of the office&quot; message), you might receive this type of notification. Even though the response has a notification type of Bounce, Amazon SES doesn't count automatic responses when it calculates the bounce rate for your account.</td>
</tr>
<tr>
<td>Transient</td>
<td>MailboxFull</td>
<td>The recipient's email provider sent a bounce message because the recipient's inbox was full. You might be able to send to the same recipient in the future when the mailbox is no longer full.</td>
</tr>
<tr>
<td>Transient</td>
<td>MessageTooLarge</td>
<td>The recipient's email provider sent a bounce message because message you sent was too large. You might be able to send a message to the same recipient if you reduce the size of the message.</td>
</tr>
<tr>
<td>Transient</td>
<td>ContentRejected</td>
<td>The recipient's email provider sent a bounce message because the message you sent contains content that the provider doesn't allow. You might be able to send a message to the same recipient if you change the content of the message.</td>
</tr>
<tr>
<td>Transient</td>
<td>AttachmentRejected</td>
<td>The recipient's email provider sent a bounce message because the message contained an unacceptable attachment. For example, some email providers may reject messages with attachments of a certain file type, or messages with very large attachments. You might be able to send a message to the same recipient if you remove or change the content of the attachment.</td>
</tr>
</tbody>
</table>

#### Complaint object

The JSON object that contains information about complaints has the following fields.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>complainedRecipients</td>
<td>A list that contains information about recipients that may have been responsible for the complaint. For more information, see [Complained recipients](p. 191).</td>
</tr>
<tr>
<td>timestamp</td>
<td>The date and time when the ISP sent the complaint notification, in ISO 8601 format.</td>
</tr>
</tbody>
</table>
### Field name | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>date and time in this field might not be the same as the date and time when Amazon SES received the notification.</td>
<td></td>
</tr>
<tr>
<td>feedbackId</td>
<td>A unique ID associated with the complaint.</td>
</tr>
<tr>
<td>complaintSubType</td>
<td>The value of the complaintSubType field can either be null or OnAccountSuppressionList. If the value is OnAccountSuppressionList, Amazon SES accepted the message, but didn't attempt to send it because it was on the account-level suppression list (p. 283).</td>
</tr>
</tbody>
</table>

Further, if a feedback report is attached to the complaint, the following fields may be present.

### Field name | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>userAgent</td>
<td>The value of the User-Agent field from the feedback report. This indicates the name and version of the system that generated the report.</td>
</tr>
<tr>
<td>complaintFeedbackType</td>
<td>The value of the Feedback-Type field from the feedback report received from the ISP. This contains the type of feedback.</td>
</tr>
<tr>
<td>arrivalDate</td>
<td>The value of the Arrival-Date or Received-Date field from the feedback report (in ISO8601 format). This field may be absent in the report (and therefore also absent in the JSON).</td>
</tr>
</tbody>
</table>

The following is an example of a complaint object.

```json
{
   "userAgent":"ExampleCorp Feedback Loop (V0.01),
   "complainedRecipients":[
      {
         "emailAddress":"recipient1@example.com"
      }
   ],
   "complaintFeedbackType":"abuse",
   "arrivalDate":"2009-12-03T04:24:21.000-05:00",
   "feedbackId":"000001378603177f-18c07c78-fa81-4a58-9dd1-fedc3cb8f49a-000000"
}
```

**Complained recipients**

The complainedRecipients field contains a list of recipients that may have submitted the complaint. You should use this information to determine which recipient submitted the complaint, and then immediately remove that recipient your mailing lists.

**Important**

Most ISPs remove the email address of the recipient who submitted the complaint from their complaint notification. For this reason, this list contains information about recipients who might
have sent the complaint, based on the recipients of the original message and the ISP from which we received the complaint. Amazon SES performs a lookup against the original message to determine this recipient list.

JSON objects in this list contain the following field.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>The email address of the recipient.</td>
</tr>
</tbody>
</table>

The following is an example of a complained recipient object.

```json
{  "emailAddress": "recipient1@example.com"
}
```

**Note**
Because of this behavior, you can be more certain that you know which email address complained about your message if you limit your sending to one message per recipient (rather than sending one message with 30 different email addresses in the bcc line).

**Complaint types**
You may see the following complaint types in the complaintFeedbackType field as assigned by the reporting ISP, according to the Internet Assigned Numbers Authority website:

- abuse—Indicates unsolicited email or some other kind of email abuse.
- auth-failure—Email authentication failure report.
- fraud—Indicates some kind of fraud or phishing activity.
- not-spam—Indicates that the entity providing the report does not consider the message to be spam. This may be used to correct a message that was incorrectly tagged or categorized as spam.
- other—Indicates any other feedback that does not fit into other registered types.
- virus—Reports that a virus is found in the originating message.

**Delivery object**
The JSON object that contains information about deliveries always has the following fields.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The time Amazon SES delivered the email to the recipient's mail server (in ISO8601 format).</td>
</tr>
<tr>
<td>processingTimeMillis</td>
<td>The time in milliseconds between when Amazon SES accepted the request from the sender to passing the message to the recipient's mail server.</td>
</tr>
<tr>
<td>recipients</td>
<td>A list of the intended recipients of the email to which the delivery notification applies.</td>
</tr>
<tr>
<td>smtpResponse</td>
<td>The SMTP response message of the remote ISP that accepted the email from Amazon SES. This message varies by email, by receiving mail server, and by receiving ISP.</td>
</tr>
<tr>
<td>reportingMTA</td>
<td>The hostname of the Amazon SES mail server that sent the mail.</td>
</tr>
</tbody>
</table>
Field name | Description
--- | ---
remoteMtaIp | The IP address of the MTA to which Amazon SES delivered the email.

The following is an example of a delivery object.

```json
{
  "processingTimeMillis":546,
  "recipients":["success@simulator.amazonses.com"],
  "smtpResponse":"250 ok: Message 6411812 accepted",
  "reportingMTA":"a8-70.smtp-out.amazonses.com",
  "remoteMtaIp":"127.0.2.0"
}
```

Amazon SNS notification examples for Amazon SES

The following sections provide examples of the three types of notifications:

- For bounce notification examples, see Amazon SNS bounce notification examples (p. 193).
- For complaint notification examples, see Amazon SNS complaint notification examples (p. 196).
- For delivery notification examples, see Amazon SNS delivery notification example (p. 198).

Amazon SNS bounce notification examples

This section contains examples of bounce notifications with and without a Delivery Status Notification (DSN) provided by the email receiver that sent the feedback.

Bounce notification with a DSN

The following is an example of a bounce notification that contains a DSN and the original email headers. When bounce notifications are not configured to include the original email headers, the mail object within the notifications does not include the headersTruncated, headers, and commonHeaders fields.

```json
{
  "notificationType":"Bounce",
  "bounce":{
    "bounceType":"Permanent",
    "reportingMTA":"dns; email.example.com",
    "bouncedRecipients":[
      {
        "emailAddress":"jane@example.com",
        "status":"5.1.1",
        "action":"failed",
        "diagnosticCode":"smtp; 550 5.1.1 <jane@example.com>... User"
      }
    ],
    "bounceSubType":"General",
    "timestamp":"2016-01-27T14:59:38.237Z",
    "feedbackId":"00000138111222aa-33322211-cccc-cccc-cccc-ddddaaaa068a-000000",
    "remoteMtaIp":"127.0.2.0"
  },
  "mail":{
    "timestamp":"2016-01-27T14:59:38.237Z",
    "source":"john@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:888888888888:identity/example.com",
    "headers": {
      "From": "john@example.com",
      "To": "jane@example.com"
    }
  }
}
```
Bounce notification without a DSN

The following is an example of a bounce notification that includes the original email headers but does not include a DSN. When bounce notifications are not configured to include the original email headers, the mail object within the notifications does not include the headersTruncated, headers, and commonHeaders fields.

```json
{
    "notificationType": "Bounce",
    ...
}
```
"bounce": {
  "bounceType": "Permanent",
  "bounceSubType": "General",
  "bouncedRecipients": [
    {
      "emailAddress": "jane@example.com"
    },
    {
      "emailAddress": "richard@example.com"
    }
  ],
  "timestamp": "2016-01-27T14:59:38.237Z",
  "feedbackId": "00000137860315fd-869464a4-8680-4114-98d3-716fe35851f9-000000",
  "remoteMtaIp": "127.0.0.1"
},
"mail": {
  "timestamp": "2016-01-27T14:59:38.237Z",
  "messageId": "00000137860315fd-34208509-5b74-41f3-95c5-22c1edc3c924-000000",
  "source": "john@example.com",
  "sourceArn": "arn:aws:ses:us-east-1:888888888888:identity/example.com",
  "sourceIp": "127.0.0.1",
  "sendingAccountId": "123456789012",
  "callerIdentity": "IAM_user_or_role_name",
  "destination": [
    "jane@example.com",
    "mary@example.com",
    "richard@example.com"
  ],
  "headersTruncated": false,
  "headers": [
    {
      "name": "From",
      "value": "John Doe <john@example.com>"
    },
    {
      "name": "To",
      "value": "Jane Doe <jane@example.com>, Mary Doe <mary@example.com>, Richard Doe <richard@example.com>"
    },
    {
      "name": "Message-ID",
      "value": "custom-message-ID"
    },
    {
      "name": "Subject",
      "value": "Hello"
    },
    {
      "name": "Content-Type",
      "value": "text/plain; charset="UTF-8"
    },
    {
      "name": "Content-Transfer-Encoding",
      "value": "base64"
    },
    {
      "name": "Date",
      "value": "Wed, 27 Jan 2016 14:05:45 +0000"
    }
  ],
  "commonHeaders": {
    "from": ["John Doe <john@example.com>"],
    "date": "Wed, 27 Jan 2016 14:05:45 +0000",
    "to": ["jane@example.com", "mary@example.com", "richard@example.com"]
  }
}
Amazon SNS complaint notification examples

This section contains examples of complaint notifications, with and without a feedback report, provided by the email receiver that sent the feedback.

Complaint notification with a feedback report

The following is an example of a complaint notification that contains a feedback report and the original email headers. When complaint notifications are not configured to include the original email headers, the `mail` object within the notifications does not include the `headersTruncated`, `headers`, and `commonHeaders` fields.

```json
{
  "notificationType": "Complaint",
  "complaint": {
    "userAgent": "AnyCompany Feedback Loop (V0.01)",
    "complainedRecipients": [ {
      "emailAddress": "richard@example.com"
    } ],
    "complaintFeedbackType": "abuse",
    "arrivalDate": "2016-01-27T14:59:38.237Z",
    "timestamp": "2016-01-27T14:59:38.237Z",
    "feedbackId": "000001378603177f-18c07c78-fa81-4a58-9dd1-fedc3cb8f49a-000000"
  },
  "mail": {
    "timestamp": "2016-01-27T14:59:38.237Z",
    "messageId": "000001378603177f-7a5433e7-8edc-42ae-af10-f0181f34d6ee-000000",
    "source": "john@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:888888888888:identity/example.com",
    "sourceIp": "127.0.0.0",
    "sendingAccountId": "123456789012",
    "callerIdentity": "IAM_user_or_role_name",
    "destination": [ "jane@example.com", "mary@example.com", "richard@example.com" ],
    "headersTruncated": false,
    "headers": [ {
      "name": "From",
      "value": ""John Doe" <john@example.com>"
    }, {
      "name": "To",
      "value": ""Jane Doe" <jane@example.com>, "Mary Doe" <mary@example.com>, "Richard Doe" <richard@example.com>"
    }, {
      "name": "Message-ID",
      "value": "custom-message-ID"
    } ],
```
Complaint notification without a feedback report

The following is an example of a complaint notification that includes the original email headers but does not include a feedback report. When complaint notifications are not configured to include the original email headers, the `mail` object within the notifications does not include the `headersTruncated`, `headers`, and `commonHeaders` fields.

```json
{
    "notificationType":"Complaint",
    "complaint":{
        "complainedRecipients":[
            {
                "emailAddress":"richard@example.com"
            }
        ],
        "timestamp":"2016-01-27T14:59:38.237Z",
        "feedbackId":"0000013786031775-163e3910-53eb-4c8e-a04a-f29debf88a84-000000",
        "headers":{
            "timestamp":"2016-01-27T14:59:38.237Z",
            "messageId":"0000013786031775-fea503bc-7497-49e1-881b-a0379bb037d3-000000",
            "source":"john@example.com",
            "sourceArn":"arn:aws:ses:us-east-1:888888888888:identity/example.com",
            "sourceIp":"127.0.0.1",
            "sendingAccountId":"123456789012",
            "callerIdentity": "IAM_user_or_role_name",
            "destination":[
                "jane@example.com",
                "mary@example.com",
                "richard@example.com"
            ],
            "headersTruncated":false,
            "headers":[
        ```
Amazon Simple Email Service Developer Guide

Setting up event notifications

```

{  
  "name":"From",  
  "value":"\"John Doe\" <john@example.com>"  
},  
{  
  "name":"To",  
  "value":"\"Jane Doe\" <jane@example.com>, \"Mary Doe\" <mary@example.com>, \"Richard Doe\" <richard@example.com>"  
},  
{  
  "name":"Message-ID",  
  "value":"custom-message-ID"  
},  
{  
  "name":"Subject",  
  "value":"Hello"  
},  
{  
  "name":"Content-Type",  
  "value":"text/plain; charset="UTF-8"\""  
},  
{  
  "name":"Content-Transfer-Encoding",  
  "value":"base64"  
},  
{  
  "name":"Date",  
  "value":"Wed, 27 Jan 2016 14:05:45 +0000"  
},  
"commonHeaders":{  
  "from":[  
    "John Doe <john@example.com>"  
  ],  
  "date":"Wed, 27 Jan 2016 14:05:45 +0000",  
  "to":[  
    "Jane Doe <jane@example.com>, Mary Doe <mary@example.com>, Richard Doe <richard@example.com>"  
  ],  
  "messageId":"custom-message-ID",  
  "subject":"Hello"  
}  
}
```

Amazon SNS delivery notification example

The following is an example of a delivery notification that includes the original email headers. When delivery notifications are not configured to include the original email headers, the mail object within the notifications does not include the headersTruncated, headers, and commonHeaders fields.

```

{  
  "notificationType":"Delivery",  
  "mail":{  
    "timestamp":"2016-01-27T14:59:38.237Z",  
    "messageId":"0000014644fe5ef6-9a483358-9170-4cb4-a269-f5dcdf415321-000000",  
    "source":"john@example.com",  
    "sourceArn": ":arn:aws:ses:us-east-1:888888888888:identity/example.com",  
    "sourceIp": "127.0.3.0",  
    "sendingAccountId": "123456789012",  
    "callerIdentity": ":IAM_user_or_role_name",  
    "destination": [  
      "jane@example.com"  
    ]  
  }  
}
```

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Using identity authorization in Amazon SES

Identity authorization policies define how individual verified identities can use Amazon SES by specifying which SES API actions are allowed or denied for the identity and under what conditions.

Through the use of these authorization polices, you can maintain control over your identities by changing or revoking permissions at any time. You can even authorize other users to use the identities that you own (domains or email addresses) with their own SES accounts.

Topics
Amazon SES policy anatomy

Policies adhere to a specific structure, contain elements, and must meet certain requirements.

Policy structure

Each authorization policy is a JSON document that is attached to an identity. Each policy includes the following sections:

- Policy-wide information at the top of the document.
- One or more individual statements, each of which describes a set of permissions.

The following example policy grants AWS account ID 123456789012 permissions specified in the Action section for the verified domain example.com.

```
{
    "Id":"ExampleAuthorizationPolicy",
    "Version":"2012-10-17",
    "Statement":[
        {
            "Sid":"AuthorizeAccount",
            "Effect":"Allow",
            "Principal":{
                "AWS":[
                    "123456789012"
                ]
            },
            "Action":[
                "ses:GetEmailIdentity",
                "ses:UpdateEmailIdentityPolicy",
                "ses:ListRecommendations",
                "ses:CreateEmailIdentityPolicy",
                "ses:DeleteEmailIdentity"
            ]
        }
    ]
}
```

You can find more authorization policy examples at Identity policy examples (p. 205).

Policy elements

This section describes the elements contained in identity authorization policies. First we describe policy-wide elements, and then we describe elements that apply only to the statement in which they are included. We follow with a discussion of how to add conditions to your statements.

For specific information about the syntax of the elements, see Grammar of the IAM Policy Language in the IAM User Guide.

Policy-wide information

There are two policy-wide elements: Id and Version. The following table provides information about these elements.

```
Using identity authorization

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>Uniquely identifies the policy.</td>
<td>No</td>
<td>Any string</td>
</tr>
<tr>
<td>Version</td>
<td>Specifies the policy access language version.</td>
<td>No</td>
<td>Any string. As a best practice, we recommend that you include this field with a value of &quot;2012-10-17&quot;.</td>
</tr>
</tbody>
</table>

**Statements specific to the policy**

Identity authorization policies require at least one statement. Each statement can include the elements described in the following table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sid</td>
<td>Uniquely identifies the statement.</td>
<td>No</td>
<td>Any string.</td>
</tr>
<tr>
<td>Effect</td>
<td>Specifies the result that you want the policy statement to return at evaluation time.</td>
<td>Yes</td>
<td>&quot;Allow&quot; or &quot;Deny&quot;.</td>
</tr>
<tr>
<td>Resource</td>
<td>Specifies the identity to which the policy applies. (For sending authorization (p. 215), this is the email address or domain that the identity owner is authorizing the delegate sender to use.)</td>
<td>Yes</td>
<td>The Amazon Resource Name (ARN) of the identity.</td>
</tr>
</tbody>
</table>
| Principal | Specifies the AWS account, user, or AWS service that receives the permission in the statement. | Yes      | A valid AWS account ID, user ARN, or AWS service. AWS account IDs and user ARNs are specified using "AWS" (for example, "AWS": ["123456789012"] or "AWS": ["arn:aws:iam::123456789012:root"] and AWS service names are specified using "Service" (for example, "Service": ["cognito-idp.amazonaws.com"]).

For examples of the format of user ARNs, see the [AWS General Reference](https://docs.aws.amazon.com/general/latest/gr/aws-arns-and-rns.html).
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition</td>
<td>Specifies any restrictions or details about the permission.</td>
<td>No</td>
<td>See the information about conditions following this table.</td>
</tr>
</tbody>
</table>

**Conditions**

A *condition* is any restriction about the permission in the statement. The part of the statement that specifies the conditions can be the most detailed of all the parts. A *key* is the specific characteristic that's the basis for access restriction, such as the date and time of the request.

You use both conditions and keys together to express the restriction. For example, if you want to restrict the delegate sender from making requests to Amazon SES on your behalf after July 30, 2019, you use the condition called DateLessThan. You use the key called aws:CurrentTime and set it to the value 2019-07-30T00:00:00Z.

SES implements only the following AWS-wide policy keys:

- aws:CurrentTime
- aws:EpochTime
- aws:SecureTransport
- aws:SourceIp
- aws:SourceVpc
- aws:SourceVpce
- aws:UserAgent

202
• aws:VpcSourceIp

For more information about these keys, see the IAM User Guide.

Policy requirements

Policies must meet all of the following requirements:

• Each policy has to include at least one statement.
• Each policy has to include at least one valid principal.
• Each policy has to specify one resource, and that resource has to be the ARN of the identity that the policy is attached to.
• Identity owners can associate up to 20 policies with each unique identity.
• Policies can't exceed 4 kilobytes (KB) in size.
• Policy names can't exceed 64 characters. Additionally, they can only include alphanumeric characters, dashes, and underscores.

Creating an identity authorization policy in Amazon SES

An identity authorization policy is comprised of statements specifying what API actions are allowed or denied for an identity and under what conditions.

To authorize an Amazon SES domain or email address identity that you own, you create an authorization policy, and then attach that policy to the identity. An identity can have zero, one, or many policies. However, a single policy can only be associated with a single identity.

For a list of API actions that can be used in an identity authorization policy, see the Action row in the section called "Statements specific to the policy" (p. 201) table.

You can create an identity authorization policy in the following ways:

• By using the policy generator – You can create a simple policy by using the policy generator in the SES console. In addition to allowing or denying permissions on SES API actions, you can constrain the actions with conditions. You can also use the policy generator to quickly create the basic structure of a policy and then customize it later by editing the policy.
• By creating a custom policy – If you want to include more advanced conditions or use an AWS service as the principal, you can create a custom policy and attach it to the identity by using the SES console or the SES API.

Topics

• Using the policy generator (p. 203)
• Creating a custom policy (p. 204)

Using the policy generator

You can use the policy generator to create a simple authorization policy by following these steps.

To create a policy by using the policy generator

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the **Identities** container on the **Verified identities** screen, select the verified identity you wish to create an authorization policy for.

4. In the details screen of the verified identity you selected in the previous step, choose the **Authorization** tab.

5. In the **Authorization policies** pane, choose **Create policy** and select **Use policy generator** from the dropdown.

6. In the **Create statement** pane, choose **Allow** in the **Effect** field. (If you want to create a policy to restrict this identity, choose **Deny** instead.)

7. In the **Principals** field, enter the **AWS account ID**, **IAM user ARN**, or **AWS service** to receive the permissions you want to authorize for this identity, then choose **Add**. (If you wish to authorize more than one, repeat this step for each one.)

8. In the **Actions** field, select the check box for each action you would like to authorize for your principals.

9. (Optional) Expand **Specify conditions** if you wish to add a qualifying statement to the permission.
   a. Select an operator from the **Operator** dropdown.
   b. Select a type from the **Key** dropdown.
   c. Respective to the key type you selected, enter its value in the **Value** field. (If you wish to add more conditions, choose **Add new condition** and repeat this step for each additional one.)

10. Choose **Save statement**.

11. (Optional) Expand **Create another statement** if you wish to add more statements to your policy and repeat steps 6 - 10.

12. Choose **Next** and on the **Customize policy** screen, the **Edit policy details** container has fields where you can change or customize the policy's **Name** and the **Policy document** itself.

13. Choose **Next** and on the **Review and apply** screen, the **Overview** container will show the verified identity you're authorizing as well as the name of this policy. In the **Policy document** pane will be the actual policy you just wrote along with any conditions you added - review the policy and if it looks correct, choose **Apply policy**. (If you need to change or correct something, choose **Previous** and work in the **Edit policy details** container.)

### Creating a custom policy

If you want to create a custom policy and attach it to an identity, you have the following options:

- **Using the Amazon SES API** – Create a policy in a text editor and then attach the policy to the identity by using the PutIdentityPolicy API described in the Amazon Simple Email Service API Reference.

- **Using the Amazon SES console** – Create a policy in a text editor and attach it to an identity by pasting it into the custom policy editor in the Amazon SES console. The following procedure describes this method.

### To create a custom policy by using the custom policy editor

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.

2. In the navigation pane, under **Configuration**, choose **Verified identities**.

3. In the **Identities** container on the **Verified identities** screen, select the verified identity you wish to create an authorization policy for.

4. In the details screen of the verified identity you selected in the previous step, choose the **Authorization** tab.

5. In the **Authorization policies** pane, choose **Create policy** and select **Create custom policy** from the dropdown.
6. In the **Policy document** pane, type or paste the text of your policy in JSON format. You can also use the policy generator to quickly create the basic structure of a policy and then customize it here.

7. Choose **Apply Policy**. (If you ever need to modify your custom policy, just select its check box under the **Authorization** tab, choose **Edit**, and make your changes in the **Policy document** pane followed by **Save changes**).

**Identity policy examples in Amazon SES**

Identity authorization enables you to specify the fine-grained conditions under which you allow or deny API actions for an identity.

**The following examples show you how to write policies to control different aspects API actions:**

- Specifying the principal (p. 205)
- Restricting the action (p. 206)
- Using multiple statements (p. 206)

**Specifying the principal**

The **principal**, which is the entity to which you are granting permission, can be an AWS account, an AWS Identity and Access Management (IAM) user, or an AWS service that belongs to the same account.

The following example shows a simple policy that allows AWS ID 123456789012 to control the verified identity example.com which is also owned by AWS account 123456789012.

```json
{
  "Id":"SampleAuthorizationPolicy",
  "Version":"2012-10-17",
  "Statement":[
    {
      "Sid":"AuthorizeMarketer",
      "Effect":"Allow",
      "Principal":{
        "AWS":[
          "123456789012"
        ]
      },
      "Action":[
        "ses:DeleteEmailIdentity",
        "ses:PutEmailIdentityDkimSigningAttributes"
      ]
    }
  ]
}
```

The following example policy grants permission to two users to control the verified identity example.com. Users are specified by their Amazon Resource Name (ARN).

```json
{
  "Id":"ExampleAuthorizationPolicy",
  "Version":"2012-10-17",
  "Statement":[
    {
      "Sid":"AuthorizeIAMUser",
      "Effect":"Allow",
      "Principal":{
        "AWS":[
          "123456789012"
        ]
      },
      "Action":[
        "ses:DeleteEmailIdentity",
        "ses:PutEmailIdentityDkimSigningAttributes"
      ]
    }
  ]
}
```
Restricting the action

There are multiple actions that can be specified in an identity authorization policy depending on the level of control you want to authorize:

"BatchGetMetricData",
"ListRecommendations",
"CreateDeliverabilityTestReport",
"CreateEmailIdentityPolicy",
"DeleteEmailIdentity",
"DeleteEmailIdentityPolicy",
"GetDomainStatisticsReport",
"GetEmailIdentity",
"GetEmailIdentityPolicies",
"PutEmailIdentityConfigurationSetAttributes",
"PutEmailIdentityDkimAttributes",
"PutEmailIdentityDkimSigningAttributes",
"PutEmailIdentityFeedbackAttributes",
"PutEmailIdentityMailFromAttributes",
"TagResource",
"UntagResource",
"UpdateEmailIdentityPolicy"

Identity authorization policies also enable you to restrict the principal to just one of those actions.

[{
  "Id":"ExamplePolicy",
  "Version":"2012-10-17",
  "Statement":[
    {
      "Sid":"ControlAction",
      "Effect":"Allow",
      "Principal":{
        "AWS":{
          "123456789012"
        }
      },
      "Action":[
        "ses:PutEmailIdentityMailFromAttributes"
      ]
    }
  ]
}

Using multiple statements

Your identity authorization policy can include multiple statements. The following example policy has two statements. The first statement denies two users to access getemailidentity from
sender@example.com within the same account 123456789012. The second statement denies UpdateEmailIdentityPolicy for the principal, Jack, within the same account 123456789012.

```
{
  "Version":"2012-10-17",
  "Statement": [
    {
      "Sid":"DenyGet",
      "Effect":"Deny",
      "Resource":"arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
      "Principal":{
        "AWS": [
          "arn:aws:iam::123456789012:user/John",
          "arn:aws:iam::123456789012:user/Jane"
        ]
      },
      "Action": ["ses:GetEmailIdentity"
    },
    {
      "Sid":"DenyUpdate",
      "Effect":"Deny",
      "Resource":"arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
      "Principal":{
        "AWS": "arn:aws:iam::123456789012:user/Jack"
      },
      "Action": ["ses:UpdateEmailIdentityPolicy"
    }
  ]
}
```

Managing your identity authorization policies in Amazon SES

In addition to creating and attaching policies to identities, you can edit, remove, list, and retrieve an identity's policies as described in the following sections.

Managing policies using the Amazon SES console

Managing Amazon SES polices entails viewing, editing, or deleting a policy attached to an identity by using the Amazon SES console.

To manage policies using the Amazon SES console

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the left navigation pane, choose Verified identities.
3. In the list of identities, choose the identity you want to manage.
4. On the identity's detail page, navigate to the Authorization tab. Here you'll find a list of all the policies attached to this identity.
5. Select the policy you want to manage by choosing its checkbox.
6. Depending on the desired management task, choose the respective button as follows:
   a. To view the policy, choose View policy. If you need a copy of it, choose the Copy button and it will be copied to your clipboard.
   b. To edit the policy, choose Edit. In the Policy document pane, edit the policy, and then choose Save changes.
Note
To revoke permissions, you can either edit the policy or remove it.

c. To remove the policy, choose Delete.

Important
Removing a policy is permanent. We recommend that you back up the policy by copying and pasting it into a text file before you remove it.

Managing policies using the Amazon SES API

Managing Amazon SES policies entails viewing, editing, or deleting a policy attached to an identity by using the Amazon SES API.

To list and view policies using the Amazon SES API

- You can list the policies that are attached to an identity by using the ListIdentityPolicies API operation. You can also retrieve the policies themselves by using the GetIdentityPolicies API operation.

To edit a policy using the Amazon SES API

- You can edit a policy that's attached to an identity by using the PutIdentityPolicy API operation.

To delete a policy using the Amazon SES API

- You can delete a policy that's attached to an identity by using the DeleteIdentityPolicy API operation.

Using sending authorization with Amazon SES

You can configure Amazon SES to authorize other users to send emails from the identities that you own (domains or email addresses) using their own Amazon SES accounts. With the sending authorization feature, you can maintain control over your identities so that you can change or revoke permissions at any time. For example, if you're a business owner, you can use sending authorization to enable a third party (such as an email marketing company) to send email from a domain you own.

This chapter covers the specifics of sending authorization which replaces the legacy cross-account notifications feature. You should first understand the basics of identity based authorization using authorization policies as explained in Using identity authorization in Amazon SES (p. 199) which covers important topics such as the anatomy of an authorization policy and how to manage your polices.

Cross-account notifications legacy support

Feedback notifications for bounces, complaints, and deliveries associated with email sent from a delegate sender that's been authorized by an identity owner to send from one of his verified identities, have traditionally been configured using cross-account notifications where the delegate sender would associate a topic with an identity they didn't own (that's the cross-account). However, cross-account notifications have been replaced by using configuration sets and verified identities in association with delegate sending where the delegate sender has been authorized by the identity owner to use one of their verified identities to send email from. This new method allows the flexibility to configure bounce, complaint, delivery, and other event notifications by the following two constructs depending if you're the delegate sender or the owner of the verified identity:
• **Configuration sets** – The delegate sender can set up event publishing in his own configuration set that he can specify when sending email from a verified identity he doesn't own, but has been authorized to send from by the identity owner through an authorization policy. Event publishing allows bounce, complaint, delivery, and other event notifications to be published to Amazon CloudWatch, Amazon Kinesis Data Firehose, Amazon Pinpoint, and Amazon SNS. See Create event destinations (p. 240).

• **Verified identities** – Besides having the identity owner authorize the delegate sender to use one of his verified identities to send email from, he can also, at the request of the delegate sender, configure feedback notifications on the shared identity to use SNS topics owned by the delegate sender. Only the delegate sender will get these notifications because they own the SNS topic. See Step 14 for how to configure an "SNS topic you don't own" (p. 216) in the authorization policy procedures.

**Note**
For compatibility, cross-account notifications are being supported for legacy cross-account notifications currently being used in your account. This support is limited to being able to modify and use any current cross-accounts you created in the Amazon SES classic console; however, you can no longer create new cross-account notifications. To create new ones in the Amazon SES new console, use the new methods of delegate sending either with configuration sets using event publishing (p. 240), or with verified identities configured with your own SNS topics (p. 216).

**Topics**
- Overview of Amazon SES sending authorization (p. 209)
- Identity owner tasks for Amazon SES sending authorization (p. 211)
- Delegate sender tasks for Amazon SES sending authorization (p. 224)

### Overview of Amazon SES sending authorization

This topic provides an overview of the sending authorization process and then explains how the email sending features of Amazon SES, such as sending quotas and notifications, work with sending authorization.

This section uses the following terms:

- **Identity** – An email address or domain that Amazon SES users use to send email.
- **Identity owner** – An Amazon SES user who has verified ownership of an email address or domain by using the procedures described in Verified identities (p. 127).
- **Delegate sender** – An AWS account, an AWS Identity and Access Management (IAM) user, or an AWS service that's been authorized through an authorization policy to send email on behalf of the identity owner.
- **Sending authorization policy** – A document that you attach to an identity to specify who may send for that identity and under which conditions.
- **Amazon Resource Name (ARN)** – A standardized way to uniquely identify an AWS resource across all AWS services. For sending authorization, the resource is the identity that the identity owner has authorized the delegate sender to use. An example of an ARN is `arn:aws:ses:us-east-1:123456789012:identity/example.com`.

### Sending authorization process

Sending authorization is based on sending authorization policies. If you want to enable a delegate sender to send on your behalf, you create a sending authorization policy and associate the policy to your identity by using the Amazon SES console or the Amazon SES API. When the delegate sender attempts to send an email through Amazon SES on your behalf, the delegate sender passes the ARN of your identity in the request or in the header of the email.
When Amazon SES receives the request to send the email, it checks your identity's policy (if present) to determine if you have authorized the delegate sender to send on the identity's behalf. If the delegate sender is authorized, Amazon SES accepts the email; otherwise, Amazon SES returns an error message.

The following diagram shows the high-level relationship between sending authorization concepts:

---

The sending authorization process consists of the following steps:

1. The identity owner selects a verified identity for the delegate sender to use. (If you haven't verified an identity, see [Verified identities](#).)

   **Note**
   The verified identity you choose for your delegate sender cannot have a [default configuration set](#) assigned to it.

2. The delegate sender lets the identity owner know which AWS account ID or IAM user ARN they want to use for sending.

3. If the identity owner agrees to allow the delegate sender to send from one of the owner's accounts, the owner creates a sending authorization policy and attaches the policy to the chosen identity by using the Amazon SES console or the Amazon SES API.

4. The identity owner gives the delegate sender the ARN of the authorized identity so that the delegate sender can provide the ARN to Amazon SES at the time of email sending.

5. The delegate sender can set up bounce and complaint notifications through [event publishing](#) enabled in a configuration set specified during delegate sending. The identity owner can also set up email feedback notifications for bounce and complaint events to be sent to the delegate sender's Amazon SNS topics.

   **Note**
   If the identity owner disables sending event notifications, the delegate sender must set up event publishing to publish bounce and complaint events to an Amazon SNS topic or a Kinesis Data Firehose stream. The sender must also apply the configuration set that contains the event publishing rule to each email they send. If neither the identity owner nor the delegate sender sets up a method of sending notifications for bounce and complaint events, then Amazon SES automatically sends event notifications by email to the address in the Return-Path field of the email (or the address in the Source field, if you didn't specify a Return-Path address), even if the identity owner disabled email feedback forwarding.

6. The delegate sender attempts to send an email through Amazon SES on behalf of the identity owner by passing the ARN of the identity owner's identity in the request or in the header of the email. The delegate sender can send the email by using either the Amazon SES SMTP interface or the Amazon SES interface or HTTPS interface.
Using sending authorization

Upon receiving the request, Amazon SES examines any policies that are attached to the identity, and accepts the email if the delegate sender is authorized to use the specified "From" address and "Return Path" address; otherwise, Amazon SES returns an error and does not accept the message.

**Important**
The AWS account of the delegate sender has to be removed from the sandbox before it can be used to send email to non-verified addresses.

7. If the identity owner needs to de-authorize the delegate sender, the identity owner edits the sending authorization policy or deletes the policy entirely. The identity owner can perform either action by using the Amazon SES console or the Amazon SES API.

For more information about how the identity owner or delegate sender can perform those tasks, see Identity owner tasks (p. 211) or Delegate sender tasks (p. 224), respectively.

### Attribution of email sending features

It's important to understand the role of the delegate sender and the identity owner with respect to Amazon SES email sending features such as daily sending quota, bounces and complaints, DKIM signing, feedback forwarding, and so on. The attribution is the following:

- **Sending quotas** – Email sent from the identity owner's identities count against the delegate sender's quotas.
- **Bounces and complaints** – Bounce and complaint events are recorded against the delegate sender's Amazon SES account, and can therefore impact the delegate sender's reputation.
- **DKIM signing** – If the identity owner has enabled Easy DKIM signing for an identity, all email sent from that identity will be DKIM-signed, including email sent by the delegate sender. Only the identity owner can control whether the emails are DKIM-signed.
- **Notifications** – Both the identity owner and the delegate sender can set up notifications for bounces and complaints. The email identity owner can also enable email feedback forwarding. For information about setting up notifications, see Monitoring your Amazon SES sending activity (p. 308).
- **Verification** – Identity owners are responsible for following the procedure in Verified identities (p. 127) to verify that they own the email addresses and domains that they're authorizing delegate senders to use. Delegate senders don't need to verify any email addresses or domains specifically for sending authorization.

**Important**
The AWS account of the delegate sender has to be removed from the sandbox before it can be used to send email to non-verified addresses.

- **AWS Regions** – The delegate sender must send the emails from the AWS Region in which the identity owner's identity is verified. The sending authorization policy that gives permission to the delegate sender must be attached to the identity in that Region.
- **Billing** – All messages that are sent from the delegate sender's account, including emails that the delegate sender sends using the identity owner's addresses, are billed to the delegate sender.

### Identity owner tasks for Amazon SES sending authorization

This section describes the steps that identity owners must take when configuring sending authorization.

**Topics**

- Verifying an identity for Amazon SES sending authorization (p. 212)
- Setting up identity owner notifications for Amazon SES sending authorization (p. 212)
- Getting information from the delegate sender for Amazon SES sending authorization (p. 214)
- Creating a sending authorization policy in Amazon SES (p. 215)
Verifying an identity for Amazon SES sending authorization

The first step in configuring sending authorization is to prove that you own the email address or domain that the delegate sender will use to send email. The verification procedure is described in [Verified identities](https://console.aws.amazon.com/ses/)

You can confirm that an email address or domain is verified by checking its status in the Verified Identities section of the [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/) or by using the [GetIdentityVerificationAttributes](https://aws.amazon.com/) API operation.

Before you or the delegate sender can send email to non-verified email addresses, you have to submit a request to have your account removed from the Amazon SES sandbox. For more information, see [Moving out of the Amazon SES sandbox](https://console.aws.amazon.com/ses/).

**Important**

The AWS account of the delegate sender must be removed from the sandbox before it can be used to send email to non-verified addresses.

Setting up identity owner notifications for Amazon SES sending authorization

If you authorize a delegate sender to send email on your behalf, Amazon SES counts all bounces or complaints that those emails generate toward the delegate sender's bounce and complaint limits, rather than your own. However, if your IP address appears on third-party anti-spam, DNS-based Blackhole Lists (DNSBLs) as a result of messages sent by a delegate sender, the reputation of your identities may be damaged. For this reason, if you’re an identity owner, you should set up email feedback forwarding for all your identities, including those that you’ve authorized for delegate sending. For more information, see [Receiving Amazon SES notifications through email](https://console.aws.amazon.com/ses/).

Delegate senders can and should set up their own bounce and complaint notifications for the identities that you have authorized them to use. They can set up [event publishing](https://console.aws.amazon.com/ses/) to publish bounce and complaint events to an Amazon SNS topic or a Kinesis Data Firehose stream.

If neither the identity owner nor the delegate sender sets up a method of sending notifications for bounce and complaint events, or if the sender doesn't apply the configuration set that uses the event publishing rule, then Amazon SES automatically sends event notifications by email to the address in the Return-Path field of the email (or the address in the Source field, if you didn't specify a Return-Path address), even if you disabled email feedback forwarding. This process is illustrated in the following image.
Getting information from the delegate sender for Amazon SES sending authorization

Your sending authorization policy must specify at least one principal, which is the entity of your delegate sender that you're granting access to so they can send on behalf of one of your verified identities. For Amazon SES sending authorization policies, the principal can be either your delegate sender's AWS account or AWS Identity and Access Management (IAM) user ARN, or an AWS service.

An easy way to think about this is that the principal (delegate sender) is the grantee, and you (identity owner) are the grantor in the authorization policy where you are granting them the Allow permission to send any combination of email, raw email, templated email, or bulk templated email from the resource (verified identity) that you own.

If you want the finest grain control, ask the delegate sender to set up an IAM user so that only one delegate sender can send for you rather than any user in the delegate sender's AWS account. The delegate sender can find information about setting up an IAM user in Creating an IAM user in Your AWS Account in the IAM User Guide.

Ask your delegate sender for the AWS account ID or the IAM user's Amazon Resource Name (ARN) so that you can include it in your sending authorization policy. You can refer your delegate sender to the instructions for finding this information in Providing information to the identity owner (p. 224). If the delegate sender is an AWS service, see the documentation for that service to determine the service name.

The following example policy illustrates the basic elements of what is needed in a policy created by the identity owner to authorize the delegate sender to send from the identity owner's resource. The identity owner would go into the Verified identities workflow, and under Authorization, use the Policy generator to create, in its simplest form, the following basic policy allowing the delegate sender to send on behalf of a resource owned by the identity owner:

```
{
   "Version": "2012-10-17",
   "Statement": [
       {
           "Sid": "stmt16320160098378",
           "Effect": "Allow",
           "Principal": {
               "AWS": "arn:aws:iam::111122223333:root"
           },
           "Action": ["ses:SendEmail", "ses:SendRawEmail"],
           "Resource": "arn:aws:ses:us-east-1:444455556666:identity/bob@example.com",
           "Condition": {}
       }
   ]
}
```

For the policy above, the following legend explains the key elements and who owns them:

- **Principal** – this field is populated with the delegate sender's IAM user ARN.
- **Action** – this field is populated with two SES actions (SendEmail & SendRawEmail) that the identity owner is allowing the delegate sender to perform from the identity owner's resource.
- **Resource** – this field is populated with the identity owner's verified resource that they are authorizing the delegate sender to send from.
Creating a sending authorization policy in Amazon SES

Similar to creating any authorization policy in Amazon SES, as explained in Creating an identity authorization policy (p. 203), to authorize a delegate sender to send emails using an email address or domain (an identity) that you own, you create the policy with SES sending API actions specified, and then attach that policy to the identity.

For a list of API actions that can be specified in a sending authorization policy, see the Action row in the section called “Statements specific to the policy” (p. 201) table.

You can create a sending authorization policy by either using the policy generator or by creating a custom policy. Procedures specific to creating a sending authorization policy are provided for either method.

Note

- Sending authorization policies that you attach to email address identities take precedence over policies that you attach to their corresponding domain identities. For example, if you create a policy for example.com that disallows a delegate sender, and you create a policy for sender@example.com that allows the delegate sender, then the delegate sender can send email from sender@example.com, but not from any other address on the example.com domain.
- If you create a policy for example.com that allows a delegate sender, and you create a policy for sender@example.com that disallows the delegate sender, then the delegate sender can send email from any address on the example.com domain, except for sender@example.com.
- If you're unfamiliar with the structure of SES authorization policies, see Policy anatomy (p. 200).

Creating a sending authorization policy by using the policy generator

You can use the policy generator to create a sending authorization policy by following these steps.

To create a sending authorization policy by using the policy generator

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the Identities container on the Verified identities screen, select the verified identity you wish to authorize for the delegate sender to send on your behalf.
5. In the Authorization policies pane, choose Create policy and select Use policy generator from the dropdown.
6. In the Create statement pane, choose Allow in the Effect field. (If you want to create a policy to restrict your delegate sender, choose Deny instead.)
7. In the Principals field, enter the AWS account ID or IAM user ARN that your delegate sender shared with you to authorize them to send email on behalf of your account for this identity, then choose Add. (If you wish to authorize more than one delegate sender, repeat this step for each one.)
8. In the Actions field, select the check box for each send type you would like to authorize for your delegate sender.
9. (Optional) Expand Specify conditions if you wish to add a qualifying statement to the delegate sender permission.
   a. Select an operator from the Operator dropdown.
   b. Select a type from the Key dropdown.
c. Respective to the key type you selected, enter its value in the Value field. (If you wish to add more conditions, choose Add new condition and repeat this step for each additional one.)

10. Choose **Save statement**.

11. (Optional) Expand **Create another statement** if you wish to add more statements to your policy and repeat steps 6 - 10.

12. Choose **Next** and on the **Customize policy** screen, the **Edit policy details** container has fields where you can change or customize the policy’s **Name** and the **Policy document** itself.

13. Choose **Next** and on the **Review and apply** screen, the **Overview** container will show the verified identity you’re authorizing for your delegate sender as well as the name of this policy. In the **Policy document** pane will be the actual policy you just wrote along with any conditions you added - review the policy and if it looks correct, choose **Apply policy**. (If you need to change or correct something, choose **Previous** and work in the **Edit policy details** container.) The policy you just created will allow your delegate sender to send on your behalf.

14. (Optional) If your delegate sender also wants to use an SNS topic that they own, to receive feedback notifications when they receive bounces or complaints, or when emails are delivered, you’ll need to configure their SNS topic in this verified identity. (Your delegate sender will need to share with you their SNS topic ARN.) Select the **Notifications** tab and select **Edit** in the **Feedback notifications** container:

   a. On the **Configure SNS topics** pane, in any of the feedback fields, (Bounce, Complaint, or Delivery), select **SNS topic you don’t own** and enter the **SNS topic ARN** owned and shared with you by your delegate sender. (Only your delegate sender will get these notifications because they own the SNS topic - you, as the identity owner, will not.)

   b. (Optional) If you want your topic notification to include the headers from the original email, check the **Include original email headers** box directly underneath the SNS topic name of each feedback type. This option is only available if you’ve assigned an Amazon SNS topic to the associated notification type. For information about the contents of the original email headers, see the **mail** object in Notification contents (p. 182).

   c. Choose **Save changes**. The changes you made to your notification settings might take a few minutes to take effect.

   d. (Optional) Since your delegate sender will be getting Amazon SNS topic notifications for bounces and complaints, you can disable email notifications entirely if you don't want to receive feedback for this identity’s sends. To disable email feedback for bounces and complaints, under the **Notifications** tab, in the **Email Feedback Forwarding** container, choose **Edit**, uncheck the **Enabled** box, and choose **Save changes**. Delivery status notifications will now only be sent to the SNS topics owned by your delegate sender.

Creating a custom sending authorization policy

If you want to create a custom sending authorization policy and attach it to an identity, you have the following options:

- **Using the Amazon SES API** – Create a policy in a text editor and then attach the policy to the identity by using the **PutIdentityPolicy** API described in the **Amazon Simple Email Service API Reference**.

- **Using the Amazon SES console** – Create a policy in a text editor and attach it to an identity by pasting it into the custom policy editor in the Amazon SES console. The following procedure describes this method.

**To create a custom sending authorization policy by using the custom policy editor**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, under **Configuration**, choose **Verified identities**.

3. In the **Identities** container on the **Verified identities** screen, select the verified identity you wish to authorize for the delegate sender to send on your behalf.

4. In the details screen of the verified identity you selected in the previous step, choose the **Authorization** tab.

5. In the **Authorization policies** pane, choose **Create policy** and select **Create custom policy** from the dropdown.

6. In the **Policy document** pane, type or paste the text of your policy in JSON format. You can also use the policy generator to quickly create the basic structure of a policy and then customize it here.

7. Choose **Apply Policy**. (If you ever need to modify your custom policy, just select its check box under the **Authorization** tab, choose **Edit**, and make your changes in the **Policy document** pane followed by **Save changes**).

8. (Optional) If your delegate sender also wants to use an SNS topic that they own, to receive feedback notifications when they receive bounces or complaints, or when emails are delivered, you'll need to configure their SNS topic in this verified identity. (Your delegate sender will need to share with you their SNS topic ARN.) Select the **Notifications** tab and select **Edit** in the **Feedback notifications** container:

   a. On the **Configure SNS topics** pane, in any of the feedback fields, (Bounce, Complaint, or Delivery), select **SNS topic you don’t own** and enter the **SNS topic ARN** owned and shared with you by your delegate sender. (Only your delegate sender will get these notifications because they own the SNS topic - you, as the identity owner, will not.)

   b. (Optional) If you want your topic notification to include the headers from the original email, check the **Include original email headers** box directly underneath the SNS topic name of each feedback type. This option is only available if you’ve assigned an Amazon SNS topic to the associated notification type. For information about the contents of the original email headers, see the mail object in **Notification contents** (p. 182).

   c. Choose **Save changes**. The changes you made to your notification settings might take a few minutes to take effect.

   d. (Optional) Since your delegate sender will be getting Amazon SNS topic notifications for bounces and complaints, you can disable email notifications entirely if you don’t want to receive feedback for this identity’s sends. To disable email feedback for bounces and complaints, under the **Notifications** tab, in the **Email Feedback Forwarding** container, choose **Edit**, uncheck the **Enabled** box, and choose **Save changes**. Delivery status notifications will now only be sent to the SNS topics owned by your delegate sender.

**Sending policy examples**

Sending authorization enables you to specify the fine-grained conditions under which you allow delegate senders to send on your behalf.

The following conditions and examples show you how to write policies to control different aspects of sending:

- **Conditions specific to sending authorization** (p. 218)
- **Specifying the delegate sender** (p. 219)
- **Restricting the "From" address** (p. 220)
- **Restricting the time at which the delegate can send email** (p. 221)
- **Restricting the email sending action** (p. 222)
- **Restricting the display name of the email sender** (p. 222)
- **Using multiple statements** (p. 223)
Conditions specific to sending authorization

A condition is any restriction about the permission in the statement. The part of the statement that specifies the conditions can be the most detailed of all the parts. A key is the specific characteristic that's the basis for access restriction, such as the date and time of the request.

You use both conditions and keys together to express the restriction. For example, if you want to restrict the delegate sender from making requests to Amazon SES on your behalf after July 30, 2019, you use the condition called DateLessThan. You use the key called aws:CurrentTime and set it to the value 2019-07-30T00:00:00Z.

You can use any of the AWS-wide keys listed at Available Keys in the IAM User Guide, or you can use one of the following keys specific to SES that are useful in sending authorization policies:

<table>
<thead>
<tr>
<th>Condition key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ses:Recipients</td>
<td>Restricts the recipient addresses, which include the To;, &quot;CC&quot;, and &quot;BCC&quot; addresses.</td>
</tr>
<tr>
<td>ses:FromAddress</td>
<td>Restricts the &quot;From&quot; address.</td>
</tr>
<tr>
<td>ses:FromDisplayName</td>
<td>Restricts the contents of the string that is used as the &quot;From&quot; display name (sometimes called &quot;friendly from&quot;). For example, the display name of &quot;John Doe <a href="mailto:johndoe@example.com">johndoe@example.com</a>&quot; is John Doe.</td>
</tr>
<tr>
<td>ses:FeedbackAddress</td>
<td>Restricts the &quot;Return Path&quot; address, which is the address where bounce and complaints can be sent to you by email feedback forwarding. For information about email feedback forwarding, see Receiving Amazon SES notifications through email (p. 176).</td>
</tr>
</tbody>
</table>

You can use the StringEquals and StringLike conditions with Amazon SES keys. These conditions are for case-sensitive string matching. For StringLike, the values can include a multi-character match wildcard (*) or a single-character match wildcard (?) anywhere in the string. For example, the following condition specifies that the delegate sender can only send from a "From" address that starts with invoicing and ends with @example.com:

```
"Condition": {
    "StringLike": {
        "ses:FromAddress": "invoicing*@example.com"
    }
}
```

You can also use the StringNotLike condition to prevent delegate senders from sending email from certain email addresses. For example, you can disallow sending from admin@example.com, and also similar addresses such as "admin"@example.com, admin+1@example.com, or sender@admin.example.com, by including the following condition in your policy statement:

```
"Condition": {
    "StringNotLike": {
        "ses:FromAddress": "*admin*example.com"
    }
}
```

For more information about how to specify conditions, see IAM JSON Policy Elements: Condition in the IAM User Guide.
Specifying the delegate sender

The principal, which is the entity to which you are granting permission, can be an AWS account, an AWS Identity and Access Management (IAM) user, or an AWS service.

The following example shows a simple policy that allows AWS ID 123456789012 to send email from the verified identity example.com (which is owned by AWS account 888888888888). The Condition statement in this policy only allows the delegate (that is, AWS ID 123456789012) to send email from the address marketing+.@example.com, where .+ is any string that the sender wants to add after marketing+.

```
{
  "Id" : "SampleAuthorizationPolicy",
  "Version" : "2012-10-17",
  "Statement" : [
    {
      "Sid" : "AuthorizeMarketer",
      "Effect" : "Allow",
      "Principal" : {
        "AWS" : [ 
          "123456789012"
        ]
      },
      "Action" : [ 
        "ses:SendEmail",
        "ses:SendRawEmail"
      ],
      "Condition" : {
        "StringLike" : {
          "ses:FromAddress" : "marketing+.@example.com"
        }
      }
    }
  ]
}
```

The following example policy grants permission to two IAM users to send from identity example.com. IAM users are specified by their Amazon Resource Name (ARN).

```
{
  "Id" : "ExampleAuthorizationPolicy",
  "Version" : "2012-10-17",
  "Statement" : [
    {
      "Sid" : "AuthorizeIAMUser",
      "Effect" : "Allow",
      "Principal" : {
        "AWS" : [ 
          "arn:aws:iam::111122223333:user/John",
          "arn:aws:iam::444455556666:user/Jane"
        ]
      },
      "Action" : [ 
        "ses:SendEmail",
        "ses:SendRawEmail"
      ]
    }
  ]
}
```

The following example policy grants permission to Amazon Cognito to send from identity example.com.
Using sending authorization

```
{
  "Id":"ExampleAuthorizationPolicy",
  "Version":"2012-10-17",
  "Statement": [
    {
      "Sid":"AuthorizeService",
      "Effect":"Allow",
      "Principal":{
        "Service": ["cognito-idp.amazonaws.com"]
      },
      "Action": ["ses:SendEmail", "ses:SendRawEmail"]
    },
    "Condition":{
      "StringEquals":{
        "aws:SourceAccount": "888888888888",
        "aws:SourceArn": "arn:aws:cognito-idp:us-east-1:888888888888:userpool/your-user-pool-id-goes-here"
      }
    }
  ]
}
```

The following example policy grants permission to all accounts within an AWS Organization to send from identity example.com. The AWS Organization is specified using the PrincipalOrgID global condition key.

```
{
  "Id":"ExampleAuthorizationPolicy",
  "Version":"2012-10-17",
  "Statement": [
    {
      "Sid":"AuthorizeOrg",
      "Effect":"Allow",
      "Principal":"*",
      "Action": ["ses:SendEmail", "ses:SendRawEmail"]
    },
    "Condition":{
      "StringEquals":{
        "aws:PrincipalOrgID":"o-xxxxxxxxxx"
      }
    }
  ]
}
```

**Restricting the "From" address**

If you use a verified domain, you may want to create a policy that allows only the delegate sender to send from a specified email address. To restrict the "From" address, you set a condition on the key called ses:FromAddress. The following policy enables AWS account ID 123456789012 to send from the identity example.com, but only from the email address sender@example.com.

```
{
  "Id":"ExamplePolicy",
  "Version":"2012-10-17",
  "Statement": [
    {
      "Sid":"AuthorizeDomain",
      "Effect":"Allow",
      "Principal": {
        "Service": ["ses.amazonaws.com"]
      },
      "Action": ["ses:SendEmail", "ses:SendRawEmail"]
    },
    "Condition":{
      "StringEquals":{
        "aws:SourceAccount": "123456789012",
        "ses:FromAddress": "sender@example.com"
      }
    }
  ]
}
```
Using sending authorization

```
"Version":"2012-10-17",
"Statement": [
  {
    "Sid":"AuthorizeFromAddress",
    "Effect":"Allow",
    "Principal": {
      "AWS": ["123456789012"]
    },
    "Action": [
      "ses:SendEmail",
      "ses:SendRawEmail"
    ],
    "Condition": {
      "StringEquals": {
        "ses:FromAddress": "sender@example.com"
      }
    }
  }
}
```

Restricting the time at which the delegate can send email

You can also configure your sender authorization policy so that a delegate sender can send email only at a certain time of day, or within a certain date range. For example, if you plan to send an email campaign during the month of September 2021, you can use the following policy to restrict the delegate's ability to send email to that month only.

```
{
  "Id":"ExamplePolicy",
  "Version":"2012-10-17",
  "Statement": [
    {
      "Sid":"ControlTimePeriod",
      "Effect":"Allow",
      "Principal": {
        "AWS": ["123456789012"]
      },
      "Action": [
        "ses:SendEmail",
        "ses:SendRawEmail"
      ],
      "Condition": {
        "DateGreaterThan": {
          "aws:CurrentTime": "2021-08-31T12:00Z"
        },
        "DateLessThan": {
          "aws:CurrentTime": "2021-10-01T12:00Z"
        }
      }
    }
  ]
}
```
Restricting the email sending action

There are two actions that senders can use to send an email with Amazon SES: SendEmail and SendRawEmail, depending on how much control the sender wants over the format of the email.

Sending authorization policies enable you to restrict the delegate sender to one of those two actions. However, many identity owners leave the details of the email sending calls up to the delegate sender by enabling both actions in their policies.

**Note**

If you want to enable the delegate sender to access Amazon SES through the SMTP interface, you must choose SendRawEmail at a minimum.

If your use case is such that you want to restrict the action, you can do so by including only one of the actions in your sending authorization policy. The following example shows you how to restrict the action to SendRawEmail.

```json
{
  "Id":"ExamplePolicy",
  "Version":"2012-10-17",
  "Statement": [
    {
      "Sid":"ControlAction",
      "Effect":"Allow",
      "Principal": {
        "AWS": [
          "123456789012"
        ]
      },
      "Action": [
        "ses:SendRawEmail"
      ]
    }
  ]
}
```

Restricting the display name of the email sender

Some email clients display the "friendly" name of the email sender (if the email header provides it), rather than the actual "From" address. For example, the display name of "John Doe <johndoe@example.com>" is John Doe. For instance, you might send emails from user@example.com, but you prefer that recipients see that the email is from Marketing rather than from user@example.com. The following policy enables AWS account ID 123456789012 to send from identity example.com, but only if the display name of the "From" address includes Marketing.

```json
{
  "Id":"ExamplePolicy",
  "Version":"2012-10-17",
  "Statement": [
    {
      "Sid":"AuthorizeFromAddress",
      "Effect":"Allow",
      "Principal": {
        "AWS": [
          "123456789012"
        ]
      },
      "Action": [
        "ses:SendEmail",
        "ses:SendRawEmail"
      ]
    }
  ]
}
```
Using multiple statements

Your sending authorization policy can include multiple statements. The following example policy has two statements. The first statement authorizes two AWS accounts to send from sender@example.com as long as the "From" address and the feedback address both use the domain example.com. The second statement authorizes an IAM user to send email from sender@example.com as long as the recipient's email address is under the example.com domain.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AuthorizeAWS",
            "Effect": "Allow",
            "Resource": "arn:aws:ses:us-east-1:999999999999:identity/sender@example.com",
            "Principal": {
                "AWS": [
                    "111111111111",
                    "222222222222"
                ]
            },
            "Action": [
                "ses:SendEmail",
                "ses:SendRawEmail"
            ],
            "Condition": {
                "StringLike": {
                    "ses:FromAddress": "*@example.com",
                    "ses:FeedbackAddress": "*@example.com"
                }
            }
        },
        {
            "Sid": "AuthorizeInternal",
            "Effect": "Allow",
            "Resource": "arn:aws:ses:us-east-1:999999999999:identity/sender@example.com",
            "Principal": {
                "AWS": "arn:aws:iam::333333333333:user/Jane"
            },
            "Action": [
                "ses:SendEmail",
                "ses:SendRawEmail"
            ],
            "Condition": {
                "ForAllValues:StringLike": {
                    "ses:Recipients": "*@example.com"
                }
            }
        }
    ]
}
```
Providing the delegate sender with the identity information for Amazon SES sending authorization

After you create your sending authorization policy and attach it to your identity, you can provide the delegate sender with the Amazon Resource Name (ARN) of the identity. The delegate sender will pass that ARN to Amazon SES in the email-sending operation or in the header of the email. To find your identity’s ARN, follow these steps.

To find the ARN of an identity

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, choose the identity to which you attached the sending authorization policy.
4. In the Summary pane, the second column, Amazon Resource Name (ARN), will contain the identity's ARN. It will look similar to arn:aws:ses:us-east-1:123456789012:identity/user@example.com. Copy the entire ARN and give it to your delegate sender.

Delegate sender tasks for Amazon SES sending authorization

As a delegate sender, you're sending emails on behalf of an identity that you don't own, but are authorized to use. Even though you're sending on the identity owner's behalf, bounces and complaints count toward the bounce and complaint metrics for your AWS account, and the number of messages you send counts toward your sending quota. You're also responsible for requesting any sending quota increases that you might need in order to send the identity owner's emails.

As a delegate sender, you must complete the following tasks:

- Providing information to the identity owner (p. 224)
- Using delegate sender notifications (p. 225)
- Sending emails for the identity owner (p. 226)

Providing information to the identity owner for Amazon SES sending authorization

As a delegate sender, you must provide the identity owner with either your AWS account ID or your IAM user Amazon Resource Name (ARN) since you will be sending email on behalf of the identity owner. The identity owner needs your account information so he can create a policy that grants you permission to send from one of his verified identities.

If you want to use your own SNS topics, you can request that your identity owner configure feedback notifications for bounces, complaints, or deliveries to be sent to one or more of your SNS topics. Do do this, you'll need to share your SNS topic ARNs with your identity owner so that he can configure your SNS topic in the verified identity he's authorizing you to send from.

The following procedures explain how to find your account information and SNS topic ARNs to share with your identity owner.

To find your AWS account ID

2. In the upper right-hand corner of the console, expand your name/account number, and choose My Account in the dropdown.
3. The Account settings page will open and display all of your account information including your AWS account ID.
To find your IAM user ARN
1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Users.
3. In the list of users, choose the user name. The Summary section displays the IAM user ARN. The ARN resembles the following example: arn:aws:iam::123456789012:user/John.

To find your SNS topic ARN
2. In the navigation pane, choose Topics.
3. In the list of topics, the SNS topic ARNs are displayed in the ARN column. The ARN resembles the following example: arn:aws:sns:us-east-1:444455556666:my-sns-topic.

Using delegate sender notifications for Amazon SES sending authorization
As a delegate sender, you’re sending emails on behalf of an identity that you don't own, but are authorized to use; however, bounces and complaints still count toward your bounce and complaint metrics, not those of the identity owner.

If the bounce or complaint rates for your account gets too high, your account is at risk of being placed under review or have its ability to send email paused. For this reason, it’s important that you set up notifications and have a process in place to monitor them. You also need to have a process in place for removing addresses that have bounced or complained from your mailing lists.

Therefore, as a delegate sender, you can configure Amazon SES to send notifications when bounce and complaint events occur for the emails you send on behalf of any identities that you don't own, but have been authorized to use by the identity owner. You can also set up event publishing (p. 317) to publish bounce and complaint notifications to Amazon SNS or Kinesis Data Firehose.

Note
If you set up Amazon SES to send notifications by using Amazon SNS, you're charged standard Amazon SNS rates for the notifications you receive. For more information, see the Amazon SNS pricing page.

Create a new delegate sender notification
You can set up delegate sending notifications with either configuration sets using event publishing (p. 240), or with verified identities configured with your own SNS topics (p. 216).

Procedures are given below for setting up new delegate sending notifications using either method:
- Event publishing through a configuration set
- Feedback notifications to SNS topics you own

To set up event publishing through a configuration set for your delegate sending
1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. Follow the procedures in Create event destinations (p. 240).
3. After you've set up event publishing in your configuration set, specify the name of the configuration set when you send email as a delegate sender using the verified identity the identity owner authorized you to send from. See Sending emails for the identity owner (p. 226).
To set up feedback notifications to SNS topics you own for your delegate sending

1. After you've decided which of your SNS topics you'd like to use for feedback notifications, follow the procedures to find your SNS topic ARN (p. 225) and copy the full ARN and share it with your identity owner.

2. Ask your identity owner to configure your SNS topics for feedback notifications on the shared identity he's authorized you to send from. (Your identity owner will need to follow the procedures given for configuring SNS topics (p. 216) in the authorization policy procedures.)

Sending emails for the identity owner for Amazon SES sending authorization

As a delegate sender, you send emails the same way that other Amazon SES senders do, except that you provide the Amazon Resource Name (ARN) of the identity that the identity owner has authorized you to use. When you call Amazon SES to send the email, Amazon SES checks to see if the identity that you specified has a policy that authorizes you to send for it.

There are different ways that you can specify the identity's ARN when you send an email. The method that you use depends on whether you send the email by using the Amazon SES API operations or the Amazon SES SMTP interface.

Important

To successfully send an email, you have to connect to the Amazon SES endpoint in the AWS Region that the identity owner verified the identity in. Additionally, the AWS accounts of both the identity owner and the delegate sender have to be removed from the sandbox before either account can send email to non-verified addresses. For more information, see Moving out of the Amazon SES sandbox (p. 29).

Using the Amazon SES API

As with any Amazon SES email sender, if you access Amazon SES through the Amazon SES API (either directly through HTTPS or indirectly through an AWS SDK), you can choose between one of three email-sending actions: SendEmail, SendTemplatedEmail, and SendRawEmail. The Amazon Simple Email Service API Reference describes the details of these APIs, but we provide an overview of the sending authorization parameters here.

SendRawEmail

If you want to use SendRawEmail so that you can control the format of your emails, you can specify the delegated authorized identity in one of two ways:

- **Pass optional parameters to the SendRawEmail API.** The required parameters are described in the following table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SourceArn</td>
<td>The ARN of the identity that is associated with the sending authorization policy that permits you to send for the email address specified in the Source parameter of SendRawEmail. <strong>Note</strong>&lt;br&gt; If you only specify the SourceArn, Amazon SES sets the &quot;From&quot; address and the &quot;Return Path&quot; addresses to the identity that you specified in SourceArn.</td>
</tr>
<tr>
<td>FromArn</td>
<td>The ARN of the identity that is associated with the sending authorization policy that permits you to specify</td>
</tr>
</tbody>
</table>
Using sending authorization

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReturnPathArn</td>
<td>The ARN of the identity that is associated with the sending authorization policy that permits you to use the email address specified in the ReturnPath parameter of SendRawEmail.</td>
</tr>
</tbody>
</table>

• **Include X-headers in the email.** X-headers are custom headers that you can use in addition to standard email headers (such as the From, Reply-To, or Subject headers). Amazon SES recognizes three X-headers that you can use to specify sending authorization parameters:

  **Important**
  Do not include these X-headers in the DKIM signature, because they are removed by Amazon SES before sending the email.

<table>
<thead>
<tr>
<th>X-Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-SES-SOURCE-ARN</td>
<td>Corresponds to the SourceArn.</td>
</tr>
<tr>
<td>X-SES-FROM-ARN</td>
<td>Corresponds to the FromArn.</td>
</tr>
<tr>
<td>X-SES-RETURN-PATH-ARN</td>
<td>Corresponds to the ReturnPathArn.</td>
</tr>
</tbody>
</table>

Amazon SES removes all X-headers from the email before sending it. If you include multiple instances of an X-header, Amazon SES uses only the first instance.

The following example shows an email that includes sending authorization X-headers:

```

From: sender@example.com
To: recipient@example.com
Return-Path: feedback@example.com
Subject: subject
Content-Type: multipart/alternative;
    boundary="----=_boundary"

----=_boundary
Content-Type: text/plain; charset=UTF-8
Content-Transfer-Encoding: 7bit

body
----=_boundary
Content-Type: text/html; charset=UTF-8
Content-Transfer-Encoding: 7bit

body
----=_boundary--
```

**SendEmail and SendTemplatedEmail**

If you use the SendEmail or SendTemplatedEmail operation, you can specify the delegated authorized identity by passing in the optional parameters below. You can't use the X-header method when you use the SendEmail or SendTemplatedEmail operation.
Using sending authorization

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SourceArn</td>
<td>The ARN of the identity that is associated with the sending authorization policy that permits you to send for the email address specified in the Source parameter of either SendEmail or SendTemplatedEmail.</td>
</tr>
<tr>
<td>ReturnPathArn</td>
<td>The ARN of the identity that is associated with the sending authorization policy that permits you to use the email address specified in the ReturnPath parameter of either SendEmail or SendTemplatedEmail.</td>
</tr>
</tbody>
</table>

The following example shows how to send an email that includes the SourceArn and ReturnPathArn attributes using either the SendEmail or SendTemplatedEmail operation and the SDK for Python.

```python
import boto3
from botocore.exceptions import ClientError

# Create a new SES resource and specify a region.
client = boto3.client('ses',region_name="us-east-1")

# Try to send the email.
try:
    # Provide the contents of the email.
    response = client.send_email(
        Destination={
            'ToAddresses': [
                'recipient@example.com',
            ],
        },
        Message={
            'Body': {
                'Html': {
                    'Charset': 'UTF-8',
                    'Data': 'This email was sent with Amazon SES.',
                },
            },
            'Subject': {
                'Charset': 'UTF-8',
                'Data': 'Amazon SES Test',
            },
        },
        SourceArn='arn:aws:ses:us-east-1:123456789012:identity/example.com',
        ReturnPathArn='arn:aws:ses:us-east-1:123456789012:identity/example.com',
        Source='sender@example.com',
        ReturnPath='feedback@example.com'
    )
    # Display an error if something goes wrong.
    except ClientError as e:
        print(e.response['Error']['Message'])
    else:
        print("Email sent! Message ID: ")
        print(response['ResponseMetadata']['RequestId'])
```

Using the Amazon SES SMTP interface

When you use the Amazon SES SMTP interface for delegate sending, you have to include the X-SES-SOURCE-ARN, X-SES-FROM-ARN, and X-SES-RETURN-PATH-ARN headers in your message. Pass these headers after you issue the DATA command in the SMTP conversation.
Sending test emails in Amazon SES with the simulator

We recommend using the Amazon SES console to send a test email with Amazon SES. Because the console requires you to manually enter information, you typically only use it to send test emails. After you get started with Amazon SES, you will most likely send your emails by using either the Amazon SES SMTP interface or API. However, the console is useful for monitoring your sending activity.

The following topics explain how to use the mailbox simulator from both the console and manually by sending emails:

- Using the mailbox simulator from the console (p. 229)
- Using the mailbox simulator manually (p. 230)

Using the mailbox simulator from the console

**Important**

- In this tutorial, you send an email to yourself from the console so that you can check to see if you received it. For further experimentation or load testing, see Using the mailbox simulator manually (p. 230).
- Emails that you send to the mailbox simulator do not count toward your sending quota or your bounce and complaint rates, nor do they affect Virtual Deliverability Manager metrics.

Before you follow these steps, complete the tasks in Setting up Amazon Simple Email Service (p. 26).

**To send a test email message from the Amazon SES console**

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane under Configuration choose Verified Identities.
3. From the Identities table, select a verified email identity (by clicking directly on the identity name as opposed to selecting its checkbox). If you don't have a verified email identity, see Creating an email address identity (p. 136).
4. On the selected email identity's detail page, choose Send test email.
5. For Message details, choose the Email Format. The two choices are as follows:
   - **Formatted**—This is the simplest option. Choose this option if you simply want to type the text of your message into the Body text box. When you send the email, Amazon SES puts the text into email format for you.
   - **Raw**—Choose this option if you want to send a more complex message, such as a message that includes HTML or an attachment. Because of this flexibility, you need to format the message, as described in Sending raw email using the Amazon SES API (p. 50), yourself, and then paste the entire formatted message, including the headers, into the Body text box. You can use the following example, which contains HTML, to send a test email using the Raw email format. Copy and paste this message in its entirety into the Body text box. Ensure that there is not a blank line between the MIME-Version header and the Content-Type header; a blank line between these two lines causes the email to be formatted as plain text instead of HTML.

<table>
<thead>
<tr>
<th>Subject: Amazon SES Raw Email Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIME-Version: 1.0</td>
</tr>
<tr>
<td>Content-Type: text/html</td>
</tr>
</tbody>
</table>
6. Choose the type of simulated email scenario you want to test by expanding the **Scenario** list box.
   - If you choose **Custom** and you’re still in the Amazon SES sandbox, make sure that the address in the **Custom recipient** field is a verified email address. For more information, see [Creating an email address identity](p. 136).
7. Fill out the remaining fields as desired.
8. Choose **Send test email**.
9. Sign in to the email client of the address you sent the email to. You will find the message that you sent.

### Using the mailbox simulator manually

Amazon SES includes a mailbox simulator that you can use to test how your application handles different email sending scenarios. The mailbox simulator is useful when, for example, you want to test an email sending application without creating fictitious email addresses, or when you want to find your system's maximum throughput without impacting your daily sending quota.

### Important considerations

Consider the following features and limitations when you use the Amazon SES mailbox simulator:

- You can use the mailbox simulator even if your account is in the Amazon SES sandbox.
- Emails that you send to the mailbox simulator are limited by your account’s maximum sending rate, but they don’t affect your daily sending quota. For example, if your account is authorized to send 10,000 messages per 24-hour period, and you send 100 messages to the mailbox simulator, you can still send up to 10,000 messages to regular recipients without reaching your sending quota.
- Emails that you send to the mailbox simulator don’t impact your email deliverability or reputation metrics. For example, if you send a large number of messages to the bounce address of the email simulator, it doesn’t display a message warning you that your bounce rate is too high on the [reputation metrics console page](p. 400).
- For billing purposes, emails that you send to the Amazon SES mailbox simulator are the same as any other email you send using Amazon SES. In other words, we bill you the same amount for messages that you send to the mailbox simulator as for those that you send to regular recipients.
- The mailbox simulator supports labeling, which enables you to send emails to the same mailbox simulator address in multiple ways, or to see how your application handles Variable Envelope Return Path (VERP). For example, you can send an email to `bounce+label1@simulator.amazonses.com` and `bounce+label2@simulator.amazonses.com` to see if your application can match a bounce message with the email address that caused the bounce.
- If you use the mailbox simulator to simulate multiple bounces from the same sending request, Amazon SES combines the bounce responses into a single response.
Using the mailbox simulator

To use the email simulator, find the scenario in the following table, and then send an email to the corresponding email address.

**Note**
When you send an email to a mailbox simulator address, you must send it through Amazon SES, by using the AWS CLI, an AWS SDK, the Amazon SES console, the Amazon SES SMTP interface, or the Amazon SES API. The mailbox simulator doesn't respond to emails that it receives from external sources.

<table>
<thead>
<tr>
<th>Simulated scenario</th>
<th>Email address</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Successful delivery</strong></td>
<td><a href="mailto:success@simulator.amazonses.com">success@simulator.amazonses.com</a></td>
</tr>
<tr>
<td></td>
<td>The recipient's email provider accepts your email. If you set up delivery notifications as described in <a href="#">Setting up event notification for Amazon SES</a> (p. 176), Amazon SES sends you a delivery notification through Amazon Simple Notification Service (Amazon SNS).</td>
</tr>
<tr>
<td><strong>Bounce</strong></td>
<td><a href="mailto:bounce@simulator.amazonses.com">bounce@simulator.amazonses.com</a></td>
</tr>
<tr>
<td></td>
<td>The recipient's email provider rejects your email with an SMTP 550 5.1.1 (&quot;Unknown User&quot;) response code. Amazon SES generates a bounce notification and, depending on how you set up your account, sends it to you in an email or sends a notification to an Amazon SNS topic. The mailbox simulator email address isn't placed on the Amazon SES suppression list, which would normally happen when a hard bounce occurs. The bounce response that you receive from the mailbox simulator is compliant with <a href="#">RFC 3464</a>. For information about how to receive bounce feedback, see <a href="#">Setting up event notification for Amazon SES</a> (p. 176).</td>
</tr>
<tr>
<td><strong>Automatic responses</strong></td>
<td><a href="mailto:ooto@simulator.amazonses.com">ooto@simulator.amazonses.com</a></td>
</tr>
<tr>
<td></td>
<td>The recipient's email provider accepts your email and delivers it to the recipient's inbox. The email provider sends an automatic response, such as an &quot;out of the office&quot; (OOTO) message, to the address in the Return-Path header of the email, or the envelope sender (&quot;MAIL FROM&quot;) address if the Return-Path header isn't present. The automatic response that you receive from the mailbox simulator is compliant with <a href="#">RFC 3834</a>.</td>
</tr>
<tr>
<td><strong>Complaint</strong></td>
<td><a href="mailto:complaint@simulator.amazonses.com">complaint@simulator.amazonses.com</a></td>
</tr>
<tr>
<td></td>
<td>The recipient's email provider accepts your email and delivers it to the recipient's inbox. The recipient decides that your message is unsolicited and clicks &quot;Mark as Spam&quot; in his or her email client. Amazon SES then forwards the complaint notification to you by email or by notifying an Amazon SNS topic, depending on how you set up your account. The complaint response that you receive from the mailbox simulator is compliant with <a href="#">RFC 5965</a>. For information about how to receive complaint...</td>
</tr>
</tbody>
</table>
Simulated scenario | Email address
---|---
feedback, see [Setting up event notification for Amazon SES](p. 176). | 
Recipient address on suppression list—Amazon SES generates a hard bounce as if the recipient's address is on the global suppression list. | suppressionlist@simulator.amazonses.com

### Testing Reject events

Every message that you send through Amazon SES is scanned for viruses. If you send a message that contains a virus, Amazon SES accepts the message, detects the virus, and rejects the entire message. When Amazon SES rejects the message, it stops processing the message, and doesn't attempt to deliver it to the recipient's mail server. It then generates a Reject event.

The Amazon SES mailbox simulator doesn't include an address for testing Reject events. However, you can test Reject events by using a European Institute for Computer Antivirus Research (EICAR) test file. This file is an industry-standard method of testing antivirus software in a safe manner. To create an EICAR test file, paste the following text into a file:

```
X50!P%@AP[4\4(P^)7CC)7]$EICAR-STANDARD-ANTIVIRUS-TEST-FILE!$H+H*
```

Save the file as `sample.txt`, attach it to an email, and then send the email to a verified address. If there are no other issues with the email, Amazon SES accepts the message, but then rejects it as it would if it contained an actual virus.

**Note**

Rejected emails—including those that you send by using the procedure above—count against your daily sending quota. We bill you for each message that you send, including rejected messages.

To learn more about EICAR test files, see the [EICAR test file page on Wikipedia](https://en.wikipedia.org/wiki/EICAR:test:file).
Using configuration sets in Amazon SES

Configuration sets are groups of rules that you can apply to your verified identities. A verified identity is a domain, subdomain, or email address you use to send email through Amazon SES. When you apply a configuration set to an email, all of the rules in that configuration set are applied to the email.

You can use configuration sets to apply the following types of rules to your email sending and can contain one, both, or neither of these types:

- **Event destinations** – Allow you to publish email sending metrics, including the numbers of sends, deliveries, opens, clicks, bounces, and complaints to other AWS products for each email you send. For example, you can send your email metrics to an Amazon Kinesis Data Firehose destination, and then analyze it using Amazon Kinesis Data Analytics. Alternatively, you can send bounce and complaint information to Amazon SNS and receive notifications immediately when those events occur.

- **IP pool management** – If you lease dedicated IP addresses to use with Amazon SES, you can create groups of these addresses called dedicated IP pools to be used for sending specific types of email. For example, you can associate these dedicated IP pools with configuration sets and use one for sending marketing communications, and another for sending transactional emails. Your sender reputation for transactional emails is then isolated from that of your marketing emails.

To associate a configuration set with a verified identity can be done in the following ways:

- Include a reference to the configuration set in the headers of the email. For more information about specifying configuration sets in your emails, see [Specifying a configuration set when you send email](p. 248).

- Specify an existing configuration set to be used as the identity's default configuration set, either at the time of identity creation, or later while editing a verified identity. See [Understanding default configuration sets](p. 239).

Contents

- Creating configuration sets in SES (p. 233)
- Managing configuration sets in Amazon SES (p. 237)
- Specifying a configuration set when you send email (p. 248)
- Viewing and exporting reputation metrics (p. 248)

Creating configuration sets in SES

You can use the SES console, the CreateConfigurationSet action in the Amazon SES API v2, or the `aws sesv2 create-configuration-set` command in the Amazon SES CLI v2 to create a new configuration set. This section shows how to create configuration sets using the SES console and the Amazon SES CLI v2.

Create a configuration set (console)

To create a configuration set using the SES console, follow these steps:
Create a configuration set

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.

2. In the navigation pane, under Configuration, choose Configuration sets.

3. Choose Create set.

4. Enter the following details in the General details section:
   - **Configuration set name** – the name for your configuration set. The name can contain up to 64 alphanumeric characters, including letters, numbers, hyphens (-) and underscores (_) only.
   - **Sending IP pool** – when you send email using this configuration set, messages are sent from the dedicated IP addresses in the assigned pool. Select an IP pool from the list.
     
     **Note**
     The default (ses-default-dedicated-pool) contains dedicated IP addresses that haven't been assigned to any other pool. To learn more about managing IP pools, see Assign IP pools (p. 243).
   
   - **Tracking options** – select the **Use a custom redirect domain** check box to use a custom redirect domain to handle open and click tracking for this configuration set, instead of using one of the SES domains.
   
     - **Custom redirect domain** – with a custom redirect domain, you can enter a custom subdomain in the box (optional), or select a verified domain from the list.
     
     **Note**
     Custom redirect domains can be specified as follows:
     
     - Redirect domains must be set up prior to choosing this option. For instructions on selecting a custom domain for handling open and click tracking, see Configuring custom domains to handle open and click tracking (p. 244).
     
     - Then, to choose to use a custom redirect domain, you must indicate it while creating your configuration set, or at a later time by editing your tracking options for the configuration set.
   
   - **Advanced delivery options** – choose the arrow on the left to expand the advanced delivery options section.
     
     - **Transport Layer Security (TLS)** – to require SES to establish a secure connection with the receiving mail server, and send emails using the TLS protocol, select the **Required** check box.
     
     **Note**
     SES supports TLS 1.2 and recommends TLS 1.3. To learn more, see Infrastructure security in SES (p. 527).

5. Enter the following details in the Reputation options section:
   - **Reputation metrics** – used to track bounce and complaint metrics in CloudWatch for emails sent using this configuration set. Additional charges apply, see Amazon CloudWatch pricing for more information.
   
     - **Enabled** – select this check box to enable reputation metrics for the configuration set.

6. The **Suppression list options** section provides a decision set to define customized suppression starting with the option to use this configuration set to override your account-level suppression. The configuration set-level suppression logic map (p. 297) will help you understand the effects of the override combinations. These multitiered selections of overrides can be combined to implement three different levels of suppression:
   
   a. **Use account-level suppression**: Do not override your account-level suppression and do not implement any configuration set-level suppression - basically, any email sent using this configuration set will just use your account-level suppression. To do this:
      
      - In **Suppression list settings**, uncheck the **Override account level settings** box.

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b. **Do not use any suppression:** Override your account-level suppression without enabling any configuration set-level suppression - this means any email sent using this configuration set will not use any of your account-level suppression; in other words, all suppression is cancelled. To do this:
   i. In **Suppression list settings**, check the **Override account level settings** box.
   ii. In **Suppression list**, uncheck the **Enabled** box.

c. **Use configuration set-level suppression:** Override your account-level suppression with custom suppression list settings defined in this configuration set - this means any email sent using this configuration set will only use its own suppression settings and ignore any account-level suppression settings. To do this:
   i. In **Suppression list settings**, check the **Override account level settings** box.
   ii. In **Suppression list**, check **Enabled**.
   iii. In **Specify the reason(s)...**, select one of the suppression reasons for this configuration set to use.

7. The **Virtual Deliverability Manager options** section provides a way for you to define custom settings for how this configuration set will use engagement tracking and optimized shared delivery by overriding how they've been defined in your Virtual Deliverability Manager settings at the account level:
   a. To disable both engagement tracking and optimized shared delivery for this configuration set:
      i. Check the **Override account level settings** box.
      ii. Ensure **Enabled** is unchecked for both *Engagement tracking* and *Optimized shared delivery*, then choose **Save changes**.
   b. To enable or disable either, or both, engagement tracking and optimized shared delivery for this configuration set:
      i. Check the **Override account level settings** box.
      ii. Check or uncheck **Enabled** for either or both *Engagement tracking* and *Optimized shared delivery*, then choose **Save changes**.
   c. To revert back to your Virtual Deliverability Manager account level settings for engagement tracking and optimized shared delivery for this configuration set:
      • Uncheck the **Override account level settings** box, then choose **Save changes**.

8. You can optionally add one or more tags in the **Tags** section. Repeat the following steps for each tag you want to add to your configuration set.
   a. Choose **Add new tag**.
   b. Enter the tag **Key**.
   c. Enter the tag **Value** (optional).

   To remove a tag you've entered, choose **Remove** for that tag. You can enter a maximum of 50 tags.

9. Choose **Create set** to create your configuration set.

Now that you've created your configuration set, you have the option to define event destinations for your configuration set which enables event publishing that is triggered on the event types you specify for the event destination. A configuration set can have multiple event destinations with multiple event types defined. See **Creating Amazon SES event destinations** (p. 240).
Create a configuration set (AWS CLI)

You can create a configuration set using a JSON file as input to the `aws sesv2 create-configuration-set` command in the AWS CLI.

1. **Create a CLI input JSON file**

   Use your favorite file editing tool to create a JSON file with the following keys, plus values that are valid for your environment, or use the SES API v2 `aws sesv2 create-configuration-set` command with the `--generate-cli-skeleton` option with no value specified to print a sample JSON structure to standard output.

   This example uses a file named `create-configuration-set.json`:
   ```json
   {
     "configuration-set-name": "sample-configuration-set",
     "tracking-options": {
       "CustomRedirectDomain": "some.domain.com"
     },
     "delivery-options": {
       "TlsPolicy": "REQUIRE",
       "SendingPoolName": "sending pool"
     },
     "reputation-options": {
       "ReputationMetricsEnabled": true,
       "LastFreshStart": "timestamp"
     },
     "sending-options": {
       "SendingEnabled": true
     },
     "tags": [
       {
         "Key": "tag key",
         "Value": "tag value"
       }
     ],
     "suppression-options": {
       "SuppressedReasons": ["BOUNCE","COMPLAINT"]
     }
   }
   ```

   **Note**

   - You must include the `file://` notation at the beginning of the JSON file path.
   - The path for the JSON file should follow the appropriate convention for the base operating system where you are running the command. For example, Windows uses the backslash (`\`) to refer to the directory path, and Linux uses the forward slash (`/`).

2. **Run the following command, using the file you created as input.**

   ```bash
   aws sesv2 create-configuration-set --cli-input-json file://create-configuration-set.json
   ```

   **Note**

   To review the AWS CLI reference for this command, see `create-configuration-set`.

---

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Managing configuration sets in Amazon SES

After creating a configuration set, you can manage it with the view, edit, and delete options using the SES console, the Amazon SES API v2, and the Amazon SES CLI v2. Configuration sets can also be assigned to a verified identity as its default configuration set that is applied every time email is sent from the identity.

Topics in this section:
- View, edit, & delete configuration set (console) (p. 237)
- List configuration sets (AWS CLI) (p. 238)
- Get configuration set details (AWS CLI) (p. 239)
- Delete a configuration set (AWS CLI) (p. 239)
- Stop sending email from a configuration set (AWS CLI) (p. 239)
- Understanding default configuration sets (p. 239)
- Creating Amazon SES event destinations (p. 240)
- Assigning IP pools in Amazon SES (p. 243)
- Configuring custom domains to handle open and click tracking (p. 244)

View, edit, & delete configuration set (console)

Access an existing configuration set's detail page

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Configuration sets.
3. To see details for a configuration set, choose the Name from the configuration set list. This takes you to the details page.

The Configuration sets detail page has two tabs for configuration set details with panels in each tab where you can view, edit, or delete as follows:

- **Overview tab**
  - General details – this panel shows general details for the configuration set:
    - Sending status (whether it's currently enabled)
    - Configuration set name
    - Sending IP pool
    - Transport Layer Security (TLS)
    - Custom redirect domain
  - Reputation options – this panel shows details related to your sending reputation:
    - Reputation metrics (indicates if you're tracking metrics)
    - Last fresh start (the date and time at which the reputation metrics for the configuration set were last reset)
  - Suppression list options – this panel shows if you’re overriding your account-level suppression list with the configuration set, and if so, what the override details are:
    - Suppression list settings (indicates overriding account-level settings—if not, this is the only item displayed in the panel)
    - Suppression list (indicates how you're overriding your account-level setting—either with the suppression list enabled or disabled)
- **Suppression reasons** (indicates if bounces and/or complaints are the reason for adding recipient email addresses to your suppression list)

- **Virtual Deliverability Manager options** – this panel shows if you’re overriding your Virtual Deliverability Manager account settings for engagement tracking and optimized shared delivery with the configuration set, and if so, what the override details are:
  - **Engagement tracking** (indicates if engagement tracking is enabled or disabled)
  - **Optimized shared delivery** (indicates if optimized shared delivery is enabled or disabled)

- **Tags** – this panel shows all of the tags you’ve attached to the configuration set.
  - **Key**
  - **Value**

You can perform the following actions from these panels:

- Choose the **Edit** button, or in the case of the Tags panel, the **Manage tags** button to edit the respective details of each panel.

- For more information about the fields, see the related section in the [Create a configuration set (console) (p. 233)](#).

**Tip**

Remember to **Save changes** when you are done editing. Choose **Cancel** to go back to the configuration set detail page without saving.

- **Event destinations tab**

  - **All destinations** *(count of event destinations)* – this panel lists all of the event destinations that you have entered for your configuration set. For each destination, you can see:
    - **Name**
    - **Destination**
    - **Event types**
    - **Event publishing**

You can perform the following actions from this panel:

- Add a new event destination by choosing the **Add destination** button. For more information about adding an event destination, see [Creating an event destination (p. 240)](#).

- Modify an existing event destination by selecting its name which will open the edit screen.

- Delete an existing event destination by selecting the check box next to its name then choosing the **Delete** button.

At the top of each configuration set's details page, and visible from either the **Overview** or **Events destination** tab, are the following options:

- **Delete** – this button will delete your configuration set.

- **Disable sending** – this button will stop sending emails from your configuration set.

**List configuration sets (AWS CLI)**

You can use the **list-configuration-sets** command in the AWS CLI to generate a list of all the configuration sets associated with your account in the current Region, as follows:

```
aws sesv2 list-configuration-sets
```
Get configuration set details (AWS CLI)

You can use the `get-configuration-set` command in the AWS CLI to get details for a specific configuration set, as follows:

```bash
aws sesv2 get-configuration-set --configuration-set-name name
```

Delete a configuration set (AWS CLI)

You can use the `delete-configuration-set` command in the AWS CLI to delete a specific configuration set, as follows:

```bash
aws sesv2 delete-configuration-set --configuration-set-name name
```

Stop sending email from a configuration set (AWS CLI)

You can use the `put-configuration-set-sending-options` command in the AWS CLI to stop sending email from a specific configuration set, as follows:

```bash
aws sesv2 put-configuration-set-sending-options --configuration-set-name name --no-sending-enabled
```

To start sending again, run the same command with the `--sending-enabled` option instead, as follows:

```bash
aws sesv2 put-configuration-set-sending-options --configuration-set-name name --sending-enabled
```

Understanding default configuration sets

The concept of assigning a configuration set as the default to be used by a verified identity is explained in this section to help understand the benefits and use case.

A default configuration set automatically applies its rules to all messages that you send from the email identity associated with that configuration set. You can apply default configuration sets to both email address and domain identities during the creation of the identity or after the fact as an edit function of an existing identity.

Default configuration set considerations

- The configuration set must be created first before associating it with an identity.
- Default configuration sets will only be applied if the identity is verified.
- An email identity can be associated with only one configuration set at a time. However, you can apply the same configuration set to multiple identities.
- A default configuration set at the email address level overrides a default configuration set at the domain level. For example, a default configuration set associated with `joe@example.com` overrides the configuration set for the domain of `example.com`.
- A default configuration set at the domain level applies to all email addresses for that domain (unless you verify specific addresses for the domain).
• If you delete a configuration set that's designated as the default configuration set for an identity, and then attempt to send email through that identity, your call to Amazon SES fails with a "bad request" error.
• A default configuration set cannot be assigned to a verified identity that's being used by a delegate sender (p. 209).
• How to specify an existing configuration set to be used as the identity's default configuration set is actually a function of verified identities, so instructions are given in the identity workflows accordingly:
  • **Specify a default configuration set during identity creation** – follow the instructions given in the optional Step 6 for either Domain identity default configuration set (p. 129) or Email identity default configuration set (p. 136) located in the Creating and verifying identities in Amazon SES (p. 127) chapter.
  • **Specify a default configuration set for an existing identity** – follow the steps in Editing an identity using the console (p. 147) along with these details for Step 5:
    a. Choose the Configuration set tab.
    b. Choose Edit in the Default configuration set container.
    c. Select the list box and choose an existing configuration set to be used as the default.
    d. Continue with the remaining steps in Editing an identity using the console (p. 147).

### Creating Amazon SES event destinations

Event destinations allow you to publish the following outgoing email tracking actions to other AWS services for monitoring:

- Sends
- Rendering failures
- Rejects
- Deliveries
- Hard bounces
- Complaints
- Delivery delays
- Subscriptions
- Opens
- Clicks

To learn more about setting up event publishing, see the section called “Monitor email sending using event publishing” (p. 317).

### Creating an event destination

After you've created a configuration set, you have the option to create event destinations for your configuration set which enables event publishing that is triggered on the event types you specify for the event destination. A configuration set can have multiple event destinations with multiple event types defined.

If you haven't created a configuration set, see the section called “Create configuration sets” (p. 233).

The following steps show how to create or add an event destination to a configuration set.

**To create or add an event destination using the SES console:**

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under **Configuration**, choose **Configuration sets**.
3. Choose a configuration set's name from the **Name** column to access its details.
4. Select the **Event destinations** tab.
5. Choose **Add destination**.
6. **Select event types**

   Email sending events are metrics relating to your sending activity that you can measure using Amazon SES. In this step, you select which types of email sending events you would like Amazon SES to publish to your event destination.

   To learn more about event types, see [Monitoring your Amazon SES sending activity](p. 308).

   a. Choose **Event types** to publish

      - **Sending and delivery** – to choose event types to publish, select their respective check boxes, or choose **Select all** to publish all of the event types.

      **Event types**

      - **Sends** – the send request was successful and Amazon SES will attempt to deliver the message to the recipient's mail server.
      - **Rendering failures** – the email wasn't sent because of a template rendering issue. This event type can occur when template data is missing, or when there is a mismatch between template parameters and data. (This event type only occurs when you send email using the `SendTemplatedEmail` or `SendBulkTemplatedEmail` API operations.)
      - **Rejects** – Amazon SES accepted the email, but determined that it contained a virus and didn't attempt to deliver it to the recipient's mail server.
      - **Deliveries** – Amazon SES successfully delivered the email to the recipient's mail server.
      - **Hard bounces** – the recipient's mail server permanently rejected the email. (Soft bounces are only included when Amazon SES fails to deliver the email after retrying for a period of time.)
      - **Complaints** – the email was successfully delivered to the recipient's mail server, but the recipient marked it as spam.
      - **Delivery delays** – the email couldn't be delivered to the recipient's mail server because a temporary issue occurred. Delivery delays can occur, for example, when the recipient's inbox is full, or when the receiving email server experiences a transient issue. (This event type not supported by Amazon Pinpoint.)
      - **Subscriptions** – the email was successfully delivered, but the recipient updated the subscription preferences by clicking List-Unsubscribe in the email header or the Unsubscribe link in the footer. (This event type not supported by Amazon Pinpoint.)

      **Open and click tracking** – to measure subscriber engagement, choose one or both of the check boxes to track **Opens** and **Clicks**.
      - **Opens** – the recipient received the message and opened it in their email client.
      - **Clicks** – the recipient clicked one or more links in the email.

      **Note**

      Open and click event publishing defined here, or in any other configuration set, does not affect engagement tracking options for Virtual Deliverability Manager dashboard; these are defined through either Virtual Deliverability Manager’s account settings (p. 278) or configuration set overrides. For example, if you have engagement tracking disabled through Virtual Deliverability Manager, it will not disable the open and click event publishing you have set up here in SES event destinations.
Create event destinations

- **Configuration set redirect domain** – this field will appear and be prepopulated with the name of the custom redirect domain if you assigned one when creating the configuration set.

  **Note**
  You can update the **Custom redirect domain** in the configuration set for open and click tracking under that domain—see Tracking options (p. 234) in Step 4 of Create configuration sets (p. 233). For more information about configuring custom open and click domains see Configuring custom domains to handle open and click tracking (p. 244).

b. Choose **Next** to continue.

7. **Specify destination**

An event destination is an AWS service to which email sending events can be published. Choosing the appropriate destination depends on the level of detail you want to capture and how you want to receive the data.

a. **Destination options**

   - **Destination type** – when you select the radio button next to the AWS service to publish your events to, a details panel will appear with fields respective to the service. Selecting the links below will give instructions about the service's detail panel:
     - Amazon CloudWatch (p. 320)
     - Amazon Kinesis Data Firehose (p. 322)
     - Amazon Pinpoint (p. 324) *(Does not support Delivery delays or Subscriptions event types.)*
     - Amazon SNS (p. 325)

   To learn more about using the event publishing model to monitor your email operation, see Monitor email sending using Amazon SES event publishing (p. 317).

   - **Name** – enter the name of the destination for this configuration set. The name can include letters, numbers, dashes, and hyphens.

   - **Event publishing** – to turn on event publishing for this destination, select the **Enabled** check box.

b. Choose **Next** to continue.

8. **Review**

When you are satisfied that your entries are correct, choose **Add destination** to add your event destination.

You can also create an event destination using the Amazon SES console, the Amazon SES API v2, or the Amazon SES CLI v2.

**To create an event destination using the SES API:**

- For creating an event destination using the SES API, see CreateConfigurationSetEventDestination.

**Editing, disabling/enabling, or deleting an event destination**

Follow these steps to edit, disable/enable, or delete an event destination using the SES console:

**To edit, disable/enable, or delete an event destination using the SES console:**

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
Assign IP pools in Amazon SES

You can use IP pools to create groups of dedicated IP addresses for sending specific types of email. You can also use a pool of IP addresses that are shared by all Amazon SES customers.

When assigning an IP pool to a configuration set, you can choose from the following options:

- A specific dedicated IP pool – When you select an existing dedicated IP pool, emails that use the configuration set are sent using only the dedicated IP addresses that belong to that pool. For procedures on how to create:
  - new standard IP pools, see Creating standard dedicated IP pools for dedicated IPs (standard) (p. 258).
  - new managed IP pools, see Creating a managed IP pool to enable dedicated IPs (managed) (p. 261).

- ses-default-dedicated-pool – This pool contains all of the dedicated IP addresses for your account that do not already belong to an IP pool. If you send an email using a configuration set that is not associated with a pool, or if you send an email without specifying a configuration set at all, the email is sent from one of the addresses in the default pool.

- ses-shared-pool – This pool contains a large set of IP addresses that are shared among all Amazon SES customers. This option may be useful when you need to send email that doesn’t align with your usual sending behaviors.

Assigning an IP pool to a configuration set

This section references the procedures for assigning and modifying IP pools in a configuration set using the Amazon SES console.

- To assign an IP pool to a configuration set using the console...
  - while creating a new configuration set – see Sending IP pool (p. 234) in Step 4 of Create configuration sets (p. 233)
Configuring custom domains to handle open and click tracking

When you use event publishing (p. 317) to capture open and click events, Amazon SES makes minor changes to the emails you send. To capture open events, SES adds a 1 pixel by 1 pixel transparent GIF image in each email sent through SES which includes a unique file name for each email, and is hosted on a server operated by SES; when the image is downloaded, SES can tell exactly which message was opened and by whom.

By default, this pixel is inserted at the bottom of the email; however, some email providers’ applications truncate the preview of an email when it exceeds a certain size and may provide a link to view the remainder of the message. In this scenario, the SES pixel tracking image does not load and will throw off the open rates you’re trying to track. To get around this, you can optionally place the pixel at the beginning of the email, or anywhere else, by inserting the \{ses:openTracker\} placeholder into the email body. Once SES receives the message with the placeholder, it will be replaced with open tracking pixel image. Just add one placeholder, as only the first occurrence will be replaced, any remaining will be omitted.

To capture link click events, Amazon SES replaces the links in your emails with links to a server operated by SES. This immediately redirects the recipient to his or her intended destination.

You also have the option to use your own domains, rather than domains owned and operated by Amazon SES, to create a more cohesive experience for your recipients, meaning all SES indicators are removed. You can configure multiple custom domains to handle open and click tracking events. These custom domains are associated with configuration sets. When you send an email using a configuration set, if that configuration set is configured to use a custom domain, then the open and click links in that email automatically use the custom domain specified in that configuration set.

This section contains procedures for setting up a subdomain on a server you own to automatically redirect users to the open and click tracking servers operated by Amazon SES. There are three steps involved in setting up these domains. First, you configure the subdomain itself, then set a configuration set to use the custom domain, and then set its event destination to publish open and click events. This topic contains procedures for completing all of these steps.

However, if you simply want to enable open or click tracking without setting up a custom domain, you can proceed directly to defining event destinations for your configuration set which enables event publishing that is triggered on the event types you specify, including open and click events. A configuration set can have multiple event destinations with multiple event types defined. See Creating Amazon SES event destinations (p. 240).

Part 1: Setting up a domain for handling open and click link redirects

The specific procedures for setting up a redirect domain vary depending on your web hosting provider (and your Content Delivery Network, if you use an HTTPS server). The procedures in the following sections provide general guidance rather than specific steps.

Option 1: Configuring an HTTP domain

If you plan to use an HTTP domain to handle open and click links (as opposed to an HTTPS domain), the process for configuring the subdomain involves only a few steps.
Note
If you set up a custom domain that uses the HTTP protocol, and you send an email that contains
links that use the HTTPS protocol, your customers may see a warning message when they click
the links in your email. If you plan to send emails that contain links that use the HTTPS protocol,
you should use an HTTPS domain for handling click tracking events.

To set up an HTTP subdomain for handling open and click links

1. If you have not already done so, create a subdomain to use for open and click tracking links. We
   recommend that you create a subdomain that is specifically dedicated to handling these links.
2. Verify the subdomain for use with Amazon SES. For more information, see Creating a domain
   identity (p. 129).
3. Modify the DNS record for the subdomain. In the DNS record, add a new CNAME record that
   redirects requests to the Amazon SES tracking domain. The address that you redirect to depends on
   the AWS Region that you use Amazon SES in. The following table contains a list of tracking domains
   for the AWS Regions where Amazon SES is available.

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>AWS tracking domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>r.us-east-2.awstrack.me</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>r.us-east-1.awstrack.me</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>r.us-west-1.awstrack.me</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>r.us-west-2.awstrack.me</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>r.af-south-1.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta)</td>
<td>r.ap-southeast-3.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>r.ap-south-1.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>r.ap-northeast-3.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>r.ap-northeast-2.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>r.ap-southeast-1.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>r.ap-southeast-2.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>r.ap-northeast-1.awstrack.me</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>r.ca-central-1.awstrack.me</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>r.eu-central-1.awstrack.me</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>r.eu-west-1.awstrack.me</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>r.eu-west-2.awstrack.me</td>
</tr>
<tr>
<td>Europe (Milan)</td>
<td>r.eu-south-1.awstrack.me</td>
</tr>
<tr>
<td>Europe (Stockholm)</td>
<td>r.eu-north-1.awstrack.me</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>r.me-south-1.awstrack.me</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>r.sa-east-1.awstrack.me</td>
</tr>
<tr>
<td>AWS GovCloud (US)</td>
<td>r.us-gov-west-1.awstrack.me</td>
</tr>
</tbody>
</table>
Note
Depending on your web hosting provider, it may take several minutes for the changes you make to the subdomain’s DNS record to take effect. Your web hosting provider or IT organization can provide additional information about these delays.

Option 2: Configuring an HTTPS domain

You can only use an HTTPS domain for tracking link clicks. To set up an HTTPS domain for tracking link clicks, you have to perform some additional steps, beyond those required for setting up an HTTP domain (p. 244).

Note
You can only use an HTTPS domain for tracking link clicks. Amazon SES only supports open tracking over HTTP domains when using a custom domain; otherwise, SES supports open tracking over HTTPS when a custom domain is not defined which will implicitly use domains owned and operated by SES.

To set up an HTTPS subdomain for handling click links

1. Create a subdomain to use for click tracking links. We recommend that you create a subdomain that is specifically dedicated to handling these links.
2. Verify the subdomain for use with Amazon SES. For more information, see Creating a domain identity (p. 129).
3. Create a new account with a Content Delivery Network (CDN), such as Amazon CloudFront.
4. Configure the CDN to forward requests to the Amazon SES tracking domain. The address that you redirect to depends on the AWS Region that you use Amazon SES in. The following table contains a list of tracking domains for the AWS Regions where Amazon SES is available.

<table>
<thead>
<tr>
<th>AWS Region</th>
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</tr>
<tr>
<td>US West (Oregon)</td>
<td>r.us-west-2.awstrack.me</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>r.af-south-1.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta)</td>
<td>r.ap-southeast-3.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>r.ap-south-1.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>r.ap-northeast-3.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>r.ap-northeast-2.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>r.ap-southeast-1.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>r.ap-southeast-2.awstrack.me</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>r.ap-northeast-1.awstrack.me</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>r.ca-central-1.awstrack.me</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>r.eu-central-1.awstrack.me</td>
</tr>
</tbody>
</table>
5. If you use Route 53 to manage the DNS configuration for your domain and CloudFront as your CDN, create an Alias record in Route 53 that refers to your CloudFront distribution (such as d111111abcdef8.cloudfront.net). For more information, see Creating Records by Using the Amazon Route 53 Console in the Amazon Route 53 Developer Guide.

Otherwise, in the DNS configuration for your subdomain, add a CNAME record that refers to the address of your CDN.

6. Acquire an SSL certificate from a trusted Certificate Authority. The certificate should cover both the subdomain you created in step 1 as well as the CDN you configured in steps 3–5. Upload the certificate to the CDN.

---

### Part 2: Setting up a configuration set to refer to a custom open and click tracking domain

After you configure your domain to handle open and click tracking redirects, you must specify your custom domain in the configuration set. You can complete this using the Amazon SES console or the CreateConfigurationSetTrackingOptions API operation.

This section references the procedures for completing these tasks using the Amazon SES console. For information about using the API, see CreateConfigurationSetTrackingOptions in the Amazon Simple Email Service API Reference.

- To specify a custom redirect domain using the console...
  - while creating a new configuration set – see Tracking options (p. 234) in Step 4 of Create configuration sets (p. 233)
  - while modifying an existing configuration set – select the Edit button in the General details panel of the selected configuration set, and follow the directions for Tracking options (p. 234) in Step 4 of Create configuration sets (p. 233)

### Part 3: Selecting open and click event types in your configuration set's event destinations

After specifying your custom domain in the configuration set, you must select open and/or click event types in an event destination added to your configuration set. You can complete this using the Amazon SES console or the CreateConfigurationSetEventDestination API operation.

- To select open and/or click event types using the console...
  - while creating a new event destination – see Open and click tracking (p. 241) in Step 6 of the section called “Creating an event destination” (p. 240).
Specify configuration sets in email

- while modifying an existing event destination – select the Edit button in the Event types panel of the selected event destination in Step 6 of the section called “Editing, disabling/enabling, or deleting an event destination” (p. 242)

Specifying a configuration set when you send email

To use a configuration set when sending an email, you must pass the name of the configuration set in the headers of the email. All of the Amazon SES email sending methods—including the AWS CLI, the AWS SDKs, and the Amazon SES SMTP interface (p. 37)—allow you to pass a configuration set in the headers of the email you send.

If you are using the SMTP interface (p. 37) or the SendRawEmail API operation, you can specify a configuration set by including the following header in your email (replacing ConfigSet with the name of the configuration set you want to use):

```
X-SES-CONFIGURATION-SET: ConfigSet
```

This guide includes code examples for sending email using the AWS SDKs and the Amazon SES SMTP interface. Each of these examples includes a method of specifying a configuration set. To see step-by-step procedures for sending emails that include references to configuration sets, see the following:

- Sending email through Amazon SES using an AWS SDK (p. 69)
- Using the Amazon SES SMTP interface to send email (p. 37)

Viewing and exporting reputation metrics

Amazon SES automatically exports information about the overall bounce and complaint rates for your entire account to Amazon CloudWatch. You can use these metrics to create alarms in CloudWatch, or to automatically pause email sending using a Lambda function.

You can also export reputation metrics for individual configuration sets to CloudWatch. Exporting reputation data at the configuration set level gives you more control over your sender reputation.

This section includes procedures for exporting reputation data for individual configuration sets to CloudWatch by using the Amazon SES API.

Enabling the export of reputation metrics

To start exporting reputation metrics for a configuration set, use the UpdateConfigurationSetReputationMetricsEnabled API operation. To access the Amazon SES API, we recommend using the AWS CLI or one of the AWS SDKs.

This procedure assumes that the AWS CLI is installed on your computer and properly configured. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

To enable the exporting of reputation metrics for a configuration set

- At the command line, type the following command:
Disabling the export of reputation metrics

You can also use the UpdateConfigurationSetReputationMetricsEnabled API operation to disable the exporting of reputation metrics for a configuration set.

To disable the exporting of reputation metrics for a configuration set

- At the command line, type the following command:

```bash
aws ses update-configuration-set-reputation-metrics-enabled --configuration-set-name ConfigSet --no-enabled
```

Replace `ConfigSet` in the preceding command with the name of the configuration set for which you want to disable the exporting of reputation metrics.
Dedicated IP addresses for Amazon SES

When you create a new Amazon SES account, by default your emails are sent from IP addresses that are shared with other SES users. You can also use dedicated IP addresses that are reserved for your exclusive use by leasing them for an additional cost. This gives you complete control over your sender reputation and enables you to isolate your reputation for different segments within email programs. Amazon SES offers two ways to provision and manage a dedicated IP address:

- **Standard**—refers to dedicated IP addresses that you manually set up and manage, including the option to manually warm them up and scale them out, and to manually move them in and out of IP pools. (These were formerly referred to as dedicated IP addresses in SES.)
- **Managed**—refers to dedicated IP addresses that are automatically set up on your behalf by SES to provide a quick and easy way to start using dedicated IP addresses that are managed by SES; they automatically warm up for each ISP individually and auto-scale based on your sending volume to help ensure that your dedicated IP addresses are used optimally based on how you send email.

When deciding between shared IP addresses or the two types of dedicated IP addresses defined above, choose the one that provides the most benefits for the type, volume, and patterns of email that you send. To help you make your decision, these benefits are summarized in the following table. Choose an item in the **Benefit** column for additional information.

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Shared IP addresses</th>
<th>Dedicated IP addresses (standard)</th>
<th>Dedicated IP addresses (managed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready to use immediately (p. 251)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Additional setup required (p. 251)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Reputation managed by AWS (p. 251)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Good for customers with continuous, predictable sending patterns (p. 252)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Good for customers with less predictable sending patterns (p. 252)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Good for high-volume senders (p. 252)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Good for low-volume senders (p. 252)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Additional monthly costs (p. 252)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Ease of setup

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Shared IP addresses</th>
<th>Dedicated IP addresses (standard)</th>
<th>Dedicated IP addresses (managed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete control over sender reputation (p. 252)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Isolate reputation by email type, recipient, or other factors (p. 253)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Provides known IP addresses that never change (p. 253)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Important**
If you don’t plan to send large volumes of email on a regular and predictable basis, we recommend that you use shared IP addresses. If you want to use dedicated IP addresses in situations where your sending patterns are highly irregular, using Dedicated IPs (managed) is the better option.

**Ease of setup**

**Shared IP addresses**—you don’t need to perform any additional configuration. Your SES account is ready to send email as soon as you verify an email address and move out of the sandbox.

**Dedicated IP addresses (standard)**—you must [submit a request (p. 253)](https://aws.amazon.com/support/) through the AWS Support Center and optionally [configure dedicated IP pools (p. 258)](https://aws.amazon.com/support/).

**Dedicated IP addresses (managed)**—you don’t need to submit a request for dedicated IP addresses. They’ll automatically be allocated when you opt in and do a one-time walkthrough to create your managed dedicated pool.

**Reputation management**

IP address reputations are based largely on historical sending patterns and volume. An IP address that sends consistent volumes of email over a long period of time typically has a good reputation.

**Shared IP addresses**—shared between several SES customers, these addresses collectively send a large volume of email and AWS carefully manages the outbound traffic to maximize the reputations of the shared IP addresses.

**Dedicated IP addresses (standard)**—you maintain your sender reputation by sending consistent and predictable volumes of email.

**Dedicated IP addresses (managed)**—adds the benefit of tracking the reputation for each ISP and optimally scheduling outgoing sending accordingly. So while you still maintain your sender reputation, this automation helps to improve overall deliverability and reduce bounce rates when compared to equivalent workloads on manually configured dedicated IP addresses.

**Note**
For information about Smart Network Data Services (SNDS) data for your dedicated IPs, see [SNDS metrics for dedicated IPs (p. 416)](https://aws.amazon.com/support/).
Predictability of sending patterns

An IP address with a consistent history of sending email has a better reputation than one that suddenly starts sending out large volumes of email with no prior sending history.

**Shared IP addresses**—good for email sending patterns that don't follow a predictable pattern. With shared IP addresses, you can increase or decrease your email sending patterns as the situation demands.

**Dedicated IP addresses (standard)**—you must warm up addresses by sending an amount of email that gradually increases every day. The process of warming up new IP addresses is described in Warming up dedicated IP addresses (standard) [p. 256]. After your dedicated IP addresses are warmed up, you must then maintain a consistent sending pattern.

**Dedicated IP addresses (managed)**—your dedicated IP addresses are warmed up automatically for each IP in the managed pool by using an adaptive warmup strategy that takes into account actual sending patterns to optimize the warmup for each ISP individually.

Volume of outbound email

**Shared IP addresses**—best for customers who send low volumes of email.

**Dedicated IP addresses (standard) | Dedicated IP addresses (managed)**—both are suited for customers who send large volumes of email. Most ISPs only track the reputation of a given IP address if they receive a significant volume of mail from that address. For each ISP with which you want to cultivate a reputation, you should send several hundred emails within a 24-hour period at least once per month. In some cases, both types of dedicated IP addresses may also work for smaller volumes of email. For example, they may work well if you send to a small, well-defined group of recipients whose mail servers accept or reject email using a list of specific IP addresses, rather than IP address reputation.

Additional costs

**Shared IP addresses**—included in the standard SES pricing.

**Dedicated IP addresses (standard)**—are available for an additional monthly fee per IP address that you lease. For pricing information, see the SES pricing page.

**Dedicated IP addresses (managed)**—are available for a standard monthly fee (regardless of the amount of IPs needed) and a per message usage charge. For pricing information, see the SES pricing page.

Control over sender reputation

**Shared IP addresses**—your sender reputation is controlled by SES.

**Dedicated IP addresses (standard) | Dedicated IP addresses (managed)**—your sender reputation is completely under your control. Your SES account is the only one that is able to send email from those addresses. For this reason, the sender reputation is determined by your email sending practices. Additionally, dedicated IPs (managed) actively monitors outbound IP addresses used for email sending by using the highest performing IP addresses to improve email deliverability to your recipients. Utilization data can be surfaced by using additional services such as Amazon CloudWatch metrics and the built-in dashboards that are in Amazon SES.
Ability to isolate sender reputation

**Shared IP addresses**—your sender reputation is set at the account level and can't be isolated.

**Dedicated IP addresses (standard) | Dedicated IP addresses (managed)**—you can isolate your sender reputation for different components within your email program by creating dedicated IP pools—groups of dedicated IP addresses that can be used for sending specific types of email. For example, you can create one pool of dedicated IP addresses for sending marketing email, and another for sending transactional email.

Known, unchanging IP addresses

**Shared IP addresses**—you don't know the IP addresses that SES uses to send your mail, and they can change at any time.

**Dedicated IP addresses (standard)**—you can find the values of the addresses that send your mail in the Dedicated IPs page of the SES console. This is because dedicated IP addresses are static.

**Dedicated IP addresses (managed)**—SES will automatically configure the optimal number of dedicated IP addresses based on your sending patterns. This means that the dedicated IP addresses in your pool are not visible and will dynamically increase or decrease based upon demand.

Dedicated IP addresses (standard) in Amazon SES

*Dedicated IP addresses (standard)* are dedicated IP addresses that you manually set up and manage in SES. They are different from those that are set up and managed automatically using the SES feature the section called “Managed” (p. 259). In addition to allowing you full control over your sending reputation using dedicated IP addresses, dedicated IPs (standard) enable you to fully manage your dedicated IPs, including warming them up, scaling them out, and IP pool management.

Dedicated IPs (standard) and *Dedicated IPs (managed)* both refer to dedicated IP addresses that you lease in SES for additional pricing, but differ in how they're implemented and managed. While there are shared benefits common to both, they each have unique advantages to offer depending on your type of email sending, as discussed in *Dedicated IP addresses* (p. 250).

The topics in this section explain how to manually set up and manage dedicated IPs (standard) in SES.

**Topics**

- Requesting and relinquishing dedicated IP addresses (standard) (p. 253)
- Warming up dedicated IP addresses (standard) (p. 256)
- Creating standard dedicated IP pools for dedicated IPs (standard) (p. 258)

Requesting and relinquishing dedicated IP addresses (standard)

To use *dedicated IP addresses (standard)*, you must first request them. When you no longer need them, you must relinquish them. Request and relinquish dedicated IPs (standard) through the AWS Support Center. Your account is charged an additional monthly fee for each standard dedicated IP address.
that you lease for use with Amazon SES. There's no minimum commitment when using dedicated IPs (standard).

For more information about the costs associated with dedicated IPs (standard), see Amazon SES Pricing.

For a list of all of the Regions where Amazon SES is currently available, see AWS Region and Endpoints, in the Amazon Web Services General Reference. To learn more about the number of Availability Zones that are available in each AWS Region, see AWS Global Infrastructure.

Request dedicated IPs (standard)

You can request as many dedicated IPs (standard) as you need by creating a service quota increase case in the AWS Support Center.

To request dedicated IPs (standard)

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Dedicated IPs.
3. Do one of the following:
   a. If you don't have existing dedicated IPs in your account:
      i. The Dedicated IPs onboarding page is displayed. In the Dedicated IPs (standard) overview panel, choose Request dedicated IPs.
         The Create case page opens in the AWS Support Console.
   b. If you have existing dedicated IPs in your account:
      i. Select the Standard IP pools tab on the Dedicated IPs page.
      ii. In the Standard overview panel, choose Request or relinquish Standard dedicated IPs.
         The Create case page opens in the AWS Support Console.
4. Under Create case, select the Service limit increase card at the top of the page.
5. Under Case details, complete the following sections:
   a. For Limit type, keep SES Service Limits.
   b. For Mail Type, choose the type of email that you plan to send using your dedicated IP address. If multiple values apply, choose the option that applies to the majority of the email that you plan to send.
   c. For Website URL, enter the URL of your website. Providing this information helps us to better understand the type of content that you plan to send.
   d. For Describe, in detail, how you will only send to recipients who have specifically requested your mail, provide a response that's consistent with your use case.
   e. For Describe, in detail, the process that you will follow when you receive bounce and complaint notifications, provide a response that's consistent with your use case.
   f. For Will you comply with AWS Service Terms and AUP, choose the option that applies to your use case.
6. Under Requests, complete the following sections:
   a. For Region, choose the AWS Region that your request applies to.
   b. For Limit, keep Desired Dedicated IP.
   c. For New limit value, enter the number of dedicated IP addresses that you need to implement your use case.
Note
If you want to request dedicated IP addresses for use in another AWS Region, choose Add another request, and then complete the Region, Limit, and New limit value fields for the additional AWS Region. Repeat this process for each AWS Region that you want to use dedicated IP addresses in.

7. Under Case description, for Use case description, state that you want to request dedicated IP addresses. If you want to request a specific number of dedicated IP addresses, mention that as well. If you don't specify a number of dedicated IP addresses, we'll provide the number of dedicated IP addresses that are necessary to meet the sending rate requirement that you specified in the previous step.

Next, describe how you plan to use dedicated IP addresses to send email using Amazon SES. Include information about why you want to use dedicated IP addresses instead of shared IP addresses. This information helps us to better understand your use case.

8. Under Contact options, for Preferred contact language, choose whether you want to receive communications for this case in English or Japanese.

9. When you finish, choose Submit.

After you submit the form, we'll evaluate your request. If we grant your request, we'll reply to your case in the Support Center to confirm that your new dedicated IP addresses are associated with your account.

Relinquish standard dedicated IP addresses

If you're using dedicated IP addresses and you no longer want them associated with your account, the following procedure shows how to relinquish them by creating a case in the AWS Support Center.

Important
The process of relinquishing a dedicated IP address can't be reversed. If you relinquish a dedicated IP address in the middle of a month, we prorate the monthly dedicated IP usage fee, based on the number of days that have elapsed in the current month.

To relinquish dedicated IPs (standard)

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Dedicated IPs.
4. In the Standard overview panel, choose Request or relinquish Standard dedicated IPs.
5. Under Case details, for Limit type, keep SES Service Limits

Note
Remaining boxes in this section don't apply to relinquishing dedicated IPs. Leave them blank.

6. Under Requests, complete the following sections:

- For Region, choose the AWS Region that your relinquish request applies to.

  Note
  Dedicated IP addresses are unique to each AWS Region, so it's important to choose the AWS Region that the dedicated IP address is associated with.

- For Limit, keep Desired Dedicated IP.

  • For New limit value, enter any number. The number that you enter here isn't important—you specify the number of dedicated IPs that you want to relinquish in the next step.
Note
A single dedicated IP address can only be used in a single AWS Region. If you want to relinquish dedicated IP addresses that you use in other AWS Regions, choose Add another request. Then complete the Region, Limit, and New limit value fields for the additional AWS Region. Repeat this process for each dedicated IP address that you want to relinquish.

7. Under Case Description, for Use case description, mention that you want to relinquish existing dedicated IP addresses. If you currently lease more than one dedicated IP address, include the number of dedicated IP addresses that you want to relinquish.

8. Under Contact options, for Preferred contact language, choose whether you want to receive communications for this case in English or Japanese.

9. When you finish, choose Submit.

After we receive your request, we send you a message that asks you to confirm that you want to relinquish your dedicated IP addresses. After you confirm that you want to relinquish the IP addresses, we remove them from your account.

Warming up dedicated IP addresses (standard)

When determining whether to accept or reject a message, email service providers consider the reputation of the IP address that sent it. One of the factors that contributes to the reputation of an IP address is whether the address has a history of sending high-quality email. Email providers are less likely to accept mail from new IP addresses that have little or no history. Email sent from IP addresses with little or no history might end up in recipients' junk mail folders, or might be blocked altogether.

When you start sending email from a new dedicated IP address, you should gradually increase the amount of email that you send from that address before using it to its full capacity. This process is called warming up the IP address.

The amount of time that's required to warm up an IP address varies between email providers. For some email providers, you can establish a positive reputation in around two weeks, while for others it may take up to six weeks. When warming up a new dedicated IP address, you should send emails to your most active users to ensure that your complaint rate remains low. You should also carefully examine your bounce messages and send less email if you receive a high number of blocking or throttling notifications. For information about monitoring your bounces, see Monitoring your Amazon SES sending activity (p. 308).

Automatic warmup for dedicated IPs (standard)

When you request dedicated IP addresses (standard), Amazon SES automatically warms them up to improve the delivery of emails that you send. The automatic IP address warmup feature is enabled by default. SES automatically warms up your dedicated IPs by gradually increasing the number of emails you send through your dedicated IPs based on a predefined warmup plan. The maximum daily amount of mail increases from the first day until you reach a maximum of 50,000 emails within 45 days. This gradual increase helps your IPs build a positive reputation with internet service providers (ISPs).

The steps that happen during the automatic warmup process depend on whether you already have dedicated IP addresses.

- When you request dedicated IPs (standard) for the first time, SES distributes your email sending between your dedicated IP addresses and a set of addresses that are shared with other SES customers. SES gradually increases the number of messages that are sent from your dedicated IP addresses over time.
- If you already have dedicated IP addresses, SES distributes your email sending between your existing dedicated IPs (which are already warmed up) and your new dedicated IPs (which are not warmed up).
SES gradually increases the number of messages that are sent from your new dedicated IP addresses over time.

**Note**

Automatic IP warmup is a time-based process. The warmup percentage steadily increases over 45 days, independently from your sending volume.

After you warm up a dedicated IP address, you should send around 1,000 emails every day to each email provider that you want to maintain a positive reputation with. You should perform this task on each dedicated IP address that you use with SES.

You should avoid sending large volumes of email immediately after the warmup process is complete. Instead, slowly increase the number of emails you send until you reach your target volume. If an email provider sees a large, sudden increase in the number of emails that are sent from an IP address, they may block or throttle the delivery of messages from that address.

### Disable the automatic warmup process on dedicated IPs (standard)

When you purchase new standard dedicated IP addresses, Amazon SES automatically warms them up for you because the automatic IP address warmup feature is enabled by default for your account. If you prefer to warm up dedicated IP addresses yourself, you can disable the automatic warmup feature at the account level for all of your IP addresses.

If you disable the automatic warmup feature, any subsequently leased dedicated IPs will be added to your account with a warmup status of **Complete** which makes them available for use without having been warmed up—this means you are responsible for ensuring these IPs are properly warmed up before using them for regular sending. Any IPs that were currently in the middle of warmup at the time you disabled the automatic warmup feature will not be effected.

**Important**

If you disable the automatic warm up feature, you're responsible for warming up your dedicated IP addresses yourself. If you send email from addresses that haven't been warmed up, you may experience poor delivery rates.

### To disable (or re-enable) the automatic warmup feature for all dedicated IPs (standard) in your account

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the left navigation pane, choose **Dedicated IPs**.
3. Select the **Standard IP pools** tab on the **Dedicated IPs** page.
4. Choose **Disable auto warm-up** in the **Standard overview** panel to disable automatic warmup, or choose **Enable auto warm-up** to re-enable automatic warmup.

### Manually warm up dedicated IPs (standard)

You can manually increase or decrease your dedicated IPs (standard) current sending volume by editing its warmup percentage, end its warmup process prematurely, and set its current sending volume to 0% and restart the warmup process.

### To manually warm up dedicated IPs (standard)

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the left navigation pane, choose Dedicated IPs.
4. In the All Standard dedicated IPs panel, select an IP address and choose Edit warm up and select one of the following options:
   a. Edit percentage—enter a value in the Warm-up percentage field to increase or decrease your IP's current sending volume by editing its warmup percentage followed by Save changes.
      The Warm-up status column will say In progress and the Warm-up percentage column will display the value that you entered.
   b. Mark as Complete—read the Mark warm-up as Complete? dialogue to confirm that you understand the implications of ending the auto warm-up process prematurely, then choose Mark as Complete.
      The Warm-up status column will say Complete and the Warm-up percentage column will say 100%.
   c. Reset percentage—read the Reset warm-up percentage? dialogue to confirm you're setting the IP's current sending volume to 0% and will have to either restart the automatic warmup process or set the warmup percentage manually, then choose Reset.
      The Warm-up status column will say In progress and the Warm-up percentage column will say 0%.

Creating standard dedicated IP pools for dedicated IPs (standard)

If you purchased several dedicated IP addresses (standard) to use with Amazon SES, you can create groups of those addresses, called dedicated IP pools. Grouping dedicated IPs (standard) together in a pool makes them easier to manage. A common scenario is to create one pool for sending marketing communications, and another for sending transactional emails. Your sender reputation for transactional emails is then isolated from that of your marketing emails. In this scenario, if a marketing campaign generates a large number of complaints, the delivery of your transactional emails is not impacted.

This section contains procedures for creating dedicated IP pools.

Note
You can also create configuration sets that use a pool of IP addresses that are shared by all SES customers. The shared IP pool is useful for situations in which you need to send email that doesn't align with your usual sending behaviors. For information about using the shared IP pool with a configuration set, see Assigning IP pools in Amazon SES (p. 243).

To create a dedicated IP pool for dedicated IPs (standard) using the SES console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Dedicated IPs.
   Note
   If you currently don't have any dedicated IPs (standard) in your account, the Dedicated IPs onboarding page is displayed giving you the opportunity to purchase dedicated IPs (standard). For more information see the section called “Request dedicated IPs (standard)” (p. 254).
4. In the All Dedicated IP (standard) pools panel, choose Create Standard IP pool.
The Create IP Pool page opens.

5. In the Pool details panel,
   a. Choose Standard (self managed) in the Scaling mode field.
   b. Enter a name for your IP pool in the IP pool name field.

   **Note**
   The IP pool name must be unique and can’t be a duplicate of a managed IP pool name in your account.

   c. (Optional) If you have existing standard dedicated IP addresses that you want to add to this IP pool, select them from the dropdown list in the Dedicated IP addresses field.

   **Note**
   If you select an IP address that’s already associated with an IP pool, it will now only be associated with this IP pool.

6. (Optional) You can associate this IP pool with a configuration set by selecting one from the dropdown list in the Configuration sets field.

   **Note**
   • If you select a configuration set that’s already associated with an IP pool, it will now only be associated with this pool.
   • To add or remove associated configuration sets after this IP pool is created, edit the configuration set’s Sending IP pool (p. 237) parameter.
   • If you haven’t created any configuration sets yet, see Configuration sets (p. 233).

7. (Optional) You can add one or more Tags to this IP pool by including a tag key and an optional value for the key.
   a. Choose Add new tag and enter the Key. You can also add an optional Value for the tag.
   b. To add the tag, choose Save changes.

   You can add up to 50 tags. You can remove a tag by choosing Remove.

8. Select Create pool.

   **Note**
   After you create a standard IP pool, you have the option to convert it to a managed IP pool.
   See Creating a managed IP pool (p. 261).

Dedicated IP addresses (managed) for Amazon SES

*Dedicated IP addresses (managed)* is an Amazon SES feature that automatically sets up and manages dedicated IP addresses on your behalf to provide a quick and easy way to start using dedicated IP addresses that are managed by SES. This helps to ensure that your dedicated IP addresses are used efficiently and optimally for how you send email.

To enable dedicated IPs (managed) in your account, you just create a managed IP pool and SES does all the rest. SES will determine how many dedicated IPs you require based on your sending patterns, create them for you, and then manage how they scale based on your sending requirements.

Once enabled, you can utilize dedicated IPs (managed) in your email sending by associating the managed IP pool with a configuration set (p. 233), and then specifying that configuration set when sending email. The configuration set can also be applied to a sending identity by using a default configuration set (p. 239).
Benefits and features of dedicated IPs (managed)

The dedicated IP addresses that you create with dedicated IPs (managed) automate management tasks to help ensure that your dedicated IP addresses are used in a way that's optimal for how you send email:

- **Easy onboarding** – To get started with dedicated IPs (managed), you create a managed IP pool directly from the SES console. Dedicated IP addresses are automatically allocated to the pool. You can start sending with the managed IP pool without having to open a request case through the AWS Support Center.

- **Auto-scaling per ISP** – You don’t have to manually monitor or scale your dedicated IP pools. The managed IP pool scales out and in automatically based on usage. It also takes into consideration ISP-specific policies. For example, if SES detects that an ISP supports a low daily send quota, the pool scales out to better distribute traffic to that ISP across more IP addresses.

- **Intelligent warmup** – Dedicated IPs (managed) start to send mail to ISPs based on their capacity. That is, how much they are currently warmed up. They automatically keep track of the level of warmup for each ISP individually. Additionally, the dedicated IPs (managed) feature provides information about your reputation at an effective daily rate with top ISPs in the form of Amazon CloudWatch metrics and built-in dashboards.

- **Warmup per ISP** – SES tracks the reputation for each IP in the managed IP pool for each ISP individually. For example, if you’ve been sending all your traffic to Gmail, the IP addresses are considered warmed up only for Gmail and cold for other ISPs. If you change your traffic pattern by ramping up email sent to Hotmail, SES ramps up traffic slowly for Hotmail, as the IP addresses are not warmed up yet.

- **Adaptive warmup** – The warmup adjustment is adaptive and takes into account actual sending patterns. When sending volume to an ISP drops, the warmup percentage also drops for that ISP. In the early phase of warmup, any sending that's excessive based on the current level of warmup is sent through the IP addresses that are shared with other Amazon SES users—the SES shared pool. In later stages of warmup, any sending that's excessive is proactively slowed down and retried later.

- **Automatic request & relinquish of dedicated IP addresses** – You don't need to request or relinquish managed dedicated IP addresses through the AWS Support Center, as is required when using dedicated IPs (standard). When onboarding with dedicated IPs (managed) directly from the SES console, CLI, or API, you are automatically allocated dedicated IP addresses and charged a fee based on the volume of messages that you send. When you delete an IP pool that's created by dedicated IPs (managed) or opt out of dedicated IPs (managed), your allocated IP addresses are automatically relinquished and charges cease immediately.

- **Getting your first dedicated IP address** – The dedicated IPs (managed) feature will automatically allocate your first dedicated IP address once your sending volume reaches hundreds of emails over a period of a few days. This ensures that the IP you send from can build a sending reputation and improve deliverability. (If you don't expect your sending volume to be at this level, you should be using shared IP addresses. See the comparison table in *Dedicated IP addresses* (p. 250) to review the type of IP addresses that are best for how you send email.)

Why proper IP warmup is important

To ensure that your email will be delivered through your dedicated IP address, it must have a good reputation with the receiving ISP. ISPs will only accept a small volume of email from an IP that they don’t recognize. When you’re first allocated an IP, it's new and won’t be recognized by the receiving ISP because it doesn’t have a reputation associated with it. In order for an IP’s reputation to be established, it must gradually build trust with receiving ISP—this gradual trust building process is referred to as *warming-up*. Immediately after dedicated IPs (managed) allocates an IP, it starts the *Intelligent warmup* (p. 260) process.

With the *Warmup per ISP* (p. 260) and *Adaptive warmup* (p. 260) features of dedicated IPs (managed), business continuity is maintained throughout the warmup cycle by ensuring that your email will be
delivered. Once the warmup phase is complete, any excess capacity is queued and sent only through the dedicated IP pool. However, if you have one dedicated IP address and your sending falls below the minimum volume required to maintain IP reputation, dedicated IPs (managed) may remove your IP and your sending will be routed through the SES shared IP pool.

**Note**

If you send small volumes of email (less than a few hundred per day over a few days), it would be more beneficial to send through the SES shared IP pool (p. 243). See if dedicated IPs (managed) is right for how you send mail by reviewing the comparison table in Dedicated IP addresses (p. 250).

### Creating a managed IP pool to enable dedicated IPs (managed)

To enable dedicated IPs (managed), you first create a managed IP pool. After you create a managed pool, the feature determines how many dedicated IPs you require based on your sending patterns and will dynamically scale them to your requirements.

To use your managed pool to send email, you must associate the managed pool with a configuration set (p. 233), and then specify that configuration set when sending email. The configuration set can also be applied to a sending identity by using a default configuration set (p. 239).

There are two ways you can create a managed IP pool:

- Create a new pool.
- Convert an existing pool from standard to managed.

In the following procedures, instructions are provided for either method.

**To create or convert to a managed IP pool using the SES console**

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Dedicated IPs.
3. Depending on whether you want to create a new managed IP pool or convert a standard dedicated IP pool to a managed one, follow the respective instructions:

    - **Create a new pool**
      
      1. Do one of the following:
        
        a. If you don’t have existing dedicated IPs in your account:
          
          - The Dedicated IPs onboarding page is displayed. In the Dedicated IPs (managed) overview panel, choose Enable dedicated IPs.

          The Create IP Pool page opens.

        b. If you have existing dedicated IPs in your account:
          
          i. Select the Managed IP pools tab on the Dedicated IPs page.
          
          ii. In the All Dedicated IP (managed) pools panel, choose Create Managed IP pool.

          The Create IP Pool page opens.

    2. In the Pool details panel,
a. Choose Managed (auto managed) in the Scaling mode field.
b. Enter a name for your managed pool in the IP pool name field.

Note
- The IP pool name must be unique. It can't be a duplicate of a standard dedicated IP pool name in your account.
- You can't have more than 50 dedicated IP pools per AWS Region in your account inclusive of both managed and standard IP pools.

3. (Optional) You can associate this managed IP pool with a configuration set by choosing one from the dropdown list in the Configuration sets field.

Note
- If you choose a configuration set that's already associated with an IP pool, it will become associated with this managed pool, and no longer be associated with the previous pool.
- To add or remove associated configuration sets after this managed pool is created, edit the configuration set's Sending IP pool (p. 237) parameter in the General details panel.
- If you haven't created any configuration sets yet, see Configuration sets (p. 233).

4. (Optional) You can add one or more Tags to your IP pool by including a tag key and an optional value for the key.

a. Choose Add new tag and enter the Key. You can also add an optional Value for the tag. You can add up to 50 tags, if you make a mistake, choose Remove.
b. To add the tags, choose Save changes.

After you create the pool, you can add, remove, or edit tags by selecting the managed pool and choosing Edit.

5. Select Create pool.

Note
- After you create a managed IP pool, it can't be converted to a standard IP pool.
- When using dedicated IPs (managed), you can't have more than 10,000 sending identities (domains and email addresses, in any combination) per AWS Region in your account.

Convert standard to managed

To convert a standard dedicated IP pool to managed

1. Select the Standard IP pools tab on the Dedicated IPs page.
2. In the All Dedicated IP (standard) pools panel, select the checkbox of the dedicated IP pool you want to convert from standard to managed.
3. Choose Convert to managed pool—read the Convert to managed IP pool dialogue to confirm that you understand the conditions of converting your standard dedicated IP pool to a managed one.

Note
Before converting your dedicated IP pool from standard to managed, note the following:

1. All of your current dedicated IPs (standard) will be moved to the managed pool.
2. If you’re currently leasing too many dedicated IPs (standard) for your sending volume, then dedicated IPs (managed) will remove the redundant IPs.

3. If any of your dedicated IPs (standard) are part of an allow-list for other applications, you should not transfer them to the managed pool as they will be removed if they become redundant—refer to point 2.

4. You will no longer be charged per IP, but instead will be charged based on the volume you send through the managed pool. See Amazon SES pricing.

4. If you agree to the conditions as stated, choose Confirm—a banner appears, confirming that your standard dedicated IP pool has been converted to a managed pool.

Note
Any configurations sets or tags you had associated with the standard pool before conversion will now be associated with the managed pool providing a seamless transition for any email sending using the configuration set.

Event publishing can be used to track the managed pool's sending performance. For more information, see the section called “Monitor email sending using event publishing” (p. 317).

Viewing managed IP pool sending and capacity in the Amazon SES console

For the managed IP pools you've created, the SES console provides an easy way for you to observe how they're being used for your email sending through the use of cards and time series graphs that show sending metrics and ISP utilization and capacity.

To view managed IP pool sending and capacity using the SES console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Dedicated IPs.
3. Select the Managed IP pools tab on the Dedicated IPs page.
4. Depending on whether you want to view sending and capacity metrics in the Amazon SES console or the Amazon CloudWatch console, follow the respective instructions:

Amazon SES console

To view sending and capacity metrics in the Amazon SES console

1. In the All Dedicated IP (managed) pools table, select the name of a managed IP pool listed in the IP pool column to view its details.

The selected IP pool's detail page opens with the following cards and time series graphs:

a. Cards:
   • Sending status – Indicates if your sending volume and frequency is enough to utilize dedicated IPs by displaying one of two statuses:
     • Insufficient volume – Your sending volume is too low.
     • Sending via Dedicated IPs – One or more dedicated IPs are being used in your managed pool.
   • Managed dedicated IP send volume – The volume of email sent through dedicated IPs in your managed pool in the last 7 days.
   • Managed dedicated IP send percentage – The percentage of email sent through dedicated IPs in your managed pool in the last 7 days.
Deleting a managed IP pool and opting out of dedicated IPs (managed)

When you delete a managed IP pool, all of its allocated IP addresses are automatically relinquished. If you only have one managed IP pool and you delete it, or you delete your last remaining managed IP pool, you'll be opting out of the dedicated IPs (managed) feature and charges will cease immediately.

To delete a managed IP pool using the SES console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Dedicated IPs.
3. Select the Managed IP pools tab on the Dedicated IPs page.
4. In the All Dedicated IP (managed) pools table, select the radio button next to the IP pool name of the managed pool you want to remove and choose Delete.
5. In the pop-up modal, you'll have the opportunity to confirm your choice by selecting Delete, or Cancel to keep your managed pool.
Using your own IP addresses to send email using Amazon SES

Amazon SES includes a feature called Bring Your Own IP (BYOIP), which makes it possible to use your own IP addresses to send email through Amazon SES. If you already use a range of IP addresses to send email, you can request that we make your IP range available for sending email through Amazon SES.

**Note**
BYOIP is only available for dedicated IP addresses that you configure manually—it can't be used with Dedicated IPs (managed).

BYOIP is helpful, for example, when you've developed a positive IP reputation using an in-house email sending system, but you want to migrate to Amazon SES. By using BYOIP, you can start sending email through Amazon SES immediately, without having to re-establish the reputations of your IP addresses.

**Requirements**

To use BYOIP, your IP address range has to meet the following requirements:

- The address range has to be registered with your Regional internet registry (RIR), such as the American Registry for Internet Numbers (ARIN), Réseaux IP Européens Network Coordination Centre (RIPE NCC), or Asia-Pacific Network Information Centre (APNIC). The address range has to be registered to a business or institutional entity and can't be registered to a person.
- You have to be able to provide proof that you own the address range by submitting a signed authorization message.
- The addresses in the IP address range have to have a clean history. We might investigate the reputation of the IP address range, and we reserve the right to reject an IP address range if it contains IP addresses that have poor reputations or are associated with malicious behavior.
- The IP address range cannot include IP address ranges that were brought into another AWS service for BYOIP, such as Amazon EC2.

**Considerations**

There are several factors that you should consider before you request the transfer of your IP ranges to Amazon SES:

- The most specific address range that you can specify is /24. In other words, if you transfer the IP range 203.0.113.0/24 to your Amazon SES account, then you can send from a total of 256 addresses, ranging from 203.0.113.0 to 203.0.113.255. You have to transfer the entire range—Amazon SES doesn't currently allow you to transfer individual IP addresses.
- If you use BYOIP for a specific range of IP addresses, you can only access that range from a single AWS Region.
- You can bring five address ranges per Region to your AWS account.
- If you use your own IP addresses, you can't use the addresses in the pool of shared Amazon SES IP addresses. If you need to use these shared IP addresses, you can use Amazon SES in a different AWS Region, or create a new AWS account.
• There is a monthly charge for each IP address that you use with BYOIP. For more information, see Amazon SES Pricing.

Using your own IP addresses with Amazon SES

In order to prevent our systems from being used to send unsolicited or malicious content, we have to consider each BYOIP request carefully.

If you want to use your own IP range with Amazon SES, send the following information to ses-byoip-request@amazon.com:

• Your AWS account ID.
• The AWS Region that you want to use the IP range in, such as ap-south-1.
• A description of your use case.
• The IP range that you want to use with Amazon SES.
• The name of the internet registry that the range is registered with.

We'll respond to your request within 48 business hours. In our communications with you, we might request additional information, including documents that prove your ownership of the IP range.
Virtual Deliverability Manager for Amazon SES

Deliverability, or ensuring your emails reach recipient inboxes instead of spam or junk folders, is a core element of a successful email strategy.

*Virtual Deliverability Manager* is an Amazon SES feature that helps you enhance email deliverability, like increasing inbox deliverability and email conversions, by providing insights into your sending and delivery data, and giving advice on how to fix the issues that are negatively affecting your delivery success rate and reputation.

**Why your inbox deliverability and sender reputation are important**

Inbox deliverability is a key factor when it comes to email conversions (when a recipient takes an action after opening an email)—customers who don’t receive your messages won’t be able to see them, much less be able to engage with them.

Sending reputation has the largest influence on inbox deliverability at the customer experience level—it determines whether or not unwanted messages reach recipients or needed messages get routed to spam folders or blocked before getting the opportunity to reach the recipient mailboxes.

**How Virtual Deliverability Manager can help improve deliverability and reputation**

Virtual Deliverability Manager helps you improve both your deliverability and reputation with a *dashboard* that offers both high and detailed level views of your account's email program to help focus on any problematic areas and an *advisor* that provides solutions to remediate infrastructure problems that are adversely affecting your email deliverability and reputation.

- **Dashboard** – Provides insights into your deliverability data focusing on account, ISP, sending identity, and configuration set levels. This helps you to quickly see problematic areas and trends, and to catch possible problems before they turn into a larger deliverability issues like temporary refusals (deferrals) or blocks. These insights will also help you to improve your sender reputation by calculating ideal times and dates for better customer engagement and conversions for your email campaigns.
- **Advisor** – Provides recommendations to improve your email sending by flagging configuration issues that are negatively affecting your email deliverability and reputation. It will recommend solutions to resolve specific issues in the infrastructure of your sending domain, IP space, and authentication records such as when SPF, DMARC, or DKIM records don’t exist, or if a DKIM key length is too short.

**Getting started with Virtual Deliverability Manager**

To start using Virtual Deliverability Manager, an onboarding wizard in the Amazon SES console will walk you through the steps of enabling Virtual Deliverability Manager for your account. See the section called “Getting started” (p. 268).

**Topics**

- [Getting started with Virtual Deliverability Manager (p. 268)]
- [Virtual Deliverability Manager dashboard (p. 270)]
- [Virtual Deliverability Manager advisor (p. 276)]
- [Virtual Deliverability Manager settings (p. 278)]
Getting started with Virtual Deliverability Manager

To start using Virtual Deliverability Manager with your account, you must enable it using the onboarding wizard in the Amazon SES console, where you'll set up engagement tracking and optimized shared delivery. Virtual Deliverability Manager uses engagement tracking and optimized shared delivery to monitor your sending and to help you make improvements to your deliverability and reputation.

- **Engagement tracking** – The ability to monitor recipient engagement behavior through open and click events by using a tracking pixel within a wrapped link. When triggered, the tracking pixel provides a timestamp of when a message was opened, and indicates which links were clicked by the recipient. **Turning this on alters your URLs and links to include Amazon SES engagement tracking wrappers.**

- **Optimized shared delivery** – Automatically chooses the optimal IP to use when sending emails, improving end-point delivery of messages to the target email recipients. **This does not apply to dedicated IP addresses.**

While both engagement tracking and optimized shared delivery are turned on by default in the onboarding wizard, you have the option to turn them off. We highly recommend that you keeping both features enabled to get the most out of Virtual Deliverability Manager.

Getting started with Virtual Deliverability Manager using the Amazon SES console

The following procedure shows you how to get started with Virtual Deliverability Manager using the Amazon SES console.

**To get started with Virtual Deliverability Manager using the Amazon SES console**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the left navigation pane, choose **Virtual Deliverability Manager**.
3. Choose any of the **Get started with Virtual Deliverability Manager** buttons on the **Virtual Deliverability Manager overview** page.
4. On the **Select Engagement tracking** page, accept the default or choose **Turn off engagement tracking**, then choose Next.
   **Note**
   Turning on engagement tracking alters your URLs and links to include Amazon SES engagement tracking wrappers.
5. On the **Select Optimized shared delivery** page, accept the default or choose **Turn off optimized shared delivery**, then choose Next.
   **Important**
   Optimized shared delivery might result in preemptive delays to your emails being sent in an attempt to protect your sending reputation. If you have a critical workload that must be sent without delay, we recommend that you don't enable this setting. Instead, use configuration sets for sending, and only enable optimized shared delivery for those configuration sets where you can afford delays.
6. Review your choices for engagement tracking and optimized shared delivery on the **Review and enable** page. Choose **Previous** if you want to go back and make changes; otherwise, choose **Enable Virtual Deliverability Manager**.

The **Virtual Deliverability Manager settings** page opens. The **Subscription overview** panel indicates the status of Virtual Deliverability Manager and the **Additional settings** panel indicates the status of **Engagement tracking** and **Optimized shared delivery**.
Once you've enabled Virtual Deliverability Manager for your account, you can define custom settings for how a configuration set will use engagement tracking and optimized shared delivery by overriding how they've been defined in Virtual Deliverability Manager. This gives you the flexibility to tailor your email sending for specific email campaigns. For example, you can enable engagement tracking and optimized shared delivery for your marketing email and disable them for your transactional email. See Virtual Deliverability Manager options while creating or editing a configuration set.

## Getting started with Virtual Deliverability Manager using the AWS CLI

The following examples show you how to get started with Virtual Deliverability Manager using the AWS CLI.

### To get started with Virtual Deliverability Manager using the AWS CLI

You can use the `PutAccountVdmAttributes` operation in the Amazon SES API v2 to get started with Virtual Deliverability Manager. You can call this operation from the AWS CLI, as shown in the following examples.

- **Enable Virtual Deliverability Manager in your account:**

  ```
  aws --region us-east-1 sesv2 put-account-vdm-attributes --vdm-attributes VdmEnabled=ENABLED
  ```

- **Enable both engagement tracking and optimized shared delivery using an input file:**

  ```
  aws --region us-east-1 sesv2 put-account-vdm-attributes --cli-input-json file://attributes.json
  ```

  The input file looks similar to this:

  ```json
  {
    "VdmAttributes": {
      "VdmEnabled": "ENABLED",
      "DashboardAttributes": {
        "EngagementMetrics": "ENABLED"
      },
      "GuardianAttributes": {
        "OptimizedSharedDelivery": "ENABLED"
      }
    }
  }
  ```

  Parameter values and related data types can be found by linking from the `VdmAttributes` data type in the Amazon SES API v2 reference.

  **Note**

  Turning on engagement tracking alters your URLs and links to include Amazon SES engagement tracking wrappers.

  **Important**

  Optimized shared delivery might result in preemptive delays to your emails being sent in an attempt to protect your sending reputation. If you have a critical workload that must be sent without delay, we recommend that you don't enable this setting. Instead, use configuration sets for sending, and only enable optimized shared delivery for those configuration sets where you can afford delays.

- **To verify the outcome:**
aws --region us-east-1 sesv2 get-account

- To define custom settings for how a configuration set will use engagement tracking and optimized shared delivery by overriding how they've been defined in Virtual Deliverability Manager, see the AWS CLI example in the section called “Settings” (p. 278).

Virtual Deliverability Manager dashboard

The dashboard offers high level views of your account's deliverability program, such as easy to read cards and time series graphs that show deliverability and reputation through open/click and delivery rates and bounce/complaint stats. The dashboard also offers a more detailed view, enabling you to drill down to more detailed specific table data when there's an issue that's tied to a particular ISP, sending identity, or configuration set that's associated with an email campaign.

Being able to see things from a high overall level with the ability to also view the specific details allows you to focus on the problematic areas of your deliverability rather than needing to review your email program as a whole. This level of insight also gives you the ability to catch trends and possible problems before they turn into larger deliverability problems, like deferrals or blocks.

An account overview in the Virtual Deliverability Manager dashboard showing the cards and time series graphs.

An account overview in the Virtual Deliverability Manager dashboard showing the Account statistics table selected.
Granular data provided by the dashboard can help you to improve your sender reputation and calculate ideal times and dates for better engagement and conversions for your email program with the ability to drill-down to specific data sets:

- **ISP data** – Valuable when you have a deliverability issue to a specific ISP or mailbox provider—in instead of trying to adjust your entire account, which may otherwise be doing well, you can focus on the problematic endpoint and align with its best practices to improve sender reputation to that ISP and restore good inbox deliverability to reach your recipients. It's also important to understand your ISP distribution—as you may send more heavily to one ISP or mailbox provider than to others. You need to ensure that traffic is always being delivered and engaged by the end recipients to have a positive impact your email conversion.

- **Sending identity & configuration set data** – Useful in helping you to identify sending identities and configuration sets that are contributing to your overall account deliverability issue. You can focus on those specifically, adjust your configurations, and possibly reduce sending with a particular identity until the issue is resolved. For example, a sending identity accidentally sent to a suppression list, resulting in all traffic going through that identity. That identity is associated with a configuration set, causing deliverability issues. It's valuable in such cases to be able to identify the sending identity or configuration set so that you can focus on rectifying that problem specifically, rather than combing through your entire account to try to identify the root cause of the deliverability issue.

Drill-down data displayed in the Virtual Deliverability Manager dashboard for the selected sending identity, *example.com*—cards display deliverability and reputation metrics. The table displays all of the ISPs that the sending identity sent mail to with metric rates for each ISP within the date range entered.
Using the Virtual Deliverability Manager dashboard in the Amazon SES console

The following procedure shows you how to use the Virtual Deliverability Manager dashboard in the Amazon SES console to view your overall deliverability and reputation statistics and to drill-down into problematic areas.

To use the Virtual Deliverability Manager dashboard to view high level and more detailed data of your account’s deliverability metrics

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Dashboard under Virtual Deliverability Manager.

   **Note**
   
   Dashboard will not be visible if you haven't enabled Virtual Deliverability Manager for your account. For more information, see the section called "Getting started" (p. 268).

3. In the Full account overview panel, choose a date range to be used for all metrics in the cards, time series graphs, and drill-down tables.
   
   - In the Date range field, choose Relative range (default) or Absolute range.
     
     - Relative range – Select the radio button that corresponds with the number of days desired.
     - Custom range – Enter a range in either days (up to 30), weeks (up to 4), or 1 month.
     - Absolute range – The first date you choose will be the Start date, the second date will be the End date, not to exceed 30 days total. To specify a single day, choose it for both the Start and End date.
Note
The following applies to all date ranges in the dashboard:

- All dates & times are UTC.
- For Relative range dates, the last day ends on its UTC midnight timestamp. For example, if you choose Last 7 days, the seventh day would be yesterday, ending at midnight.

4. The cards, time series graphs, and all of the drill-down tables, Accounts statistics, ISP, Sending identities, and Configuration sets, display metric totals calculated from the date range entered, and use the metric math described in How dashboard metrics are calculated (p. 274).

5. To create a local .csv file of the data you’re currently viewing in either the ISP, Sending identities, or Configuration sets table, select its Export button.

6. Time series graphs charting Volume and Rate progression for the date range you entered are shown in the Metrics pane. Hovering over a date interval in the graphs will show the exact volume count or rate percentage based on a daily aggregation. You can filter the metrics you want to see using the Select metrics dropdown.

7. Choose the Accounts tab to display the Accounts statistics table.

6. This table gives an overview of your deliverability and reputation metrics, showing the total Volume, % Rate, and % Difference for Sent, Delivered, Complaints, Transient & Permanent bounces, Opens & Clicks as calculated from the date range entered.

8. Choose the ISP tab to display the ISP table.

6. This table displays metrics for Send volume, Delivered, Transient & Permanent bounces, Complaints, Opens & Clicks for each ISP you’ve sent to as calculated from the date range entered.

7. To filter specific ISPs, inside the Compare ISPs search box, choose the corresponding check box for each ISP to include.

8. To create a local .csv file of the data you’re currently viewing in this table, select its Export button.

9. Choose the Sending identities tab to display the Sending identities table.

6. This table displays metrics for Send volume, Delivered, Transient & Permanent bounces, Complaints, Opens & Clicks for each sending identity you’ve used as calculated from the date range entered.

7. To filter specific sending identities, inside the Compare identities search box, choose the corresponding check box for each identity to include.

8. To drill-down on a specific sending identity, choose its name in the Sending identity column.

9. Cards will appear displaying Delivery rate, Complaints, Transient & Permanent bounces, Open & Click rates for the selected sending identity as calculated from the date range entered.

10. The time series graphs will refresh displaying all the metrics for the selected sending identity as calculated from the date range entered.

11. An ISP table will be displayed listing all the ISPs the sending identity sent mail to with metrics given for each ISP as calculated from the date range entered.

12. To create a local .csv file of the data you’re currently viewing in this table, select its Export button.

10. Choose the Configuration sets tab to display the Configuration sets table.

6. This table displays metrics for Send volume, Delivered, Transient & Permanent bounces, Complaints, Opens & Clicks for each configuration set that’s been used to send mail as calculated from the date range entered.

7. To filter specific configuration sets, inside the Compare configuration sets search box, choose the corresponding check box for each configuration set to include.
• To drill down on a specific configuration set, choose its name in the Configuration set column.
• Cards will appear displaying Delivery rate, Complaints, Transient & Permanent bounces, Open & Click rates for the selected configuration set as calculated from the date range entered.
• The time series graphs will refresh displaying all the metrics for the selected configuration set as calculated from the date range entered.
• An ISP table will be displayed listing all the ISPs the configuration set was used to send mail to with metrics given for each ISP as calculated from the date range entered.
• To create a local .csv file of the data you're currently viewing in this table, select its Export button.

Accessing your Virtual Deliverability Manager metric data using the AWS CLI

The following example shows you how to access your Virtual Deliverability Manager metric data using the AWS CLI. This is the same data used in the Virtual Deliverability Manager dashboard in the console.

To access your deliverability metric data using the AWS CLI

You can use the BatchGetMetricData operation in the Amazon SES API v2 to access your deliverability metric data. You can call this operation from the AWS CLI as shown in the following examples.

• Access your deliverability metric data:

aws --region us-east-1 sesv2 batch-get-metric-data --cli-input-json file://sends.json

• The input file looks similar to this:

```json
{
  "Queries": [
    {
      "Id": "Retrieve-Account-Sends",
      "Namespace": "VDM",
      "Metric": "SEND",
      "StartDate": "2022-11-04T00:00:00",
      "EndDate": "2022-11-05T00:00:00"
    }
  ]
}
```

More information about parameter values and related data types can be found by linking from the BatchGetMetricDataQuery data type in the Amazon SES API v2 reference.

How Virtual Deliverability Manager dashboard metrics are calculated

All of the rate cards and drill-down tables displayed in the Virtual Deliverability Manager dashboard calculate metrics for the date range entered in the Full account overview panel.

The metric rate percentages displayed in the dashboard are calculated as described in the table. The last four columns represent qualifiers to the basic math that's used to derive the displayed metrics. For example, your Open rate is calculated as the open total divided by the delivered total for HTML messages that are delivered with engagement tracking turned on. They don't reflect any of the messages that you sent without engagement tracking and are not HTML encoded.
How dashboard metrics are calculated

<table>
<thead>
<tr>
<th>Rate %</th>
<th>How it's calculated</th>
<th>With engagement tracking enabled &amp; HTML</th>
<th>And with at least 1 tracked link</th>
<th>Delivered to ISPs with an SES FBL (p. 55)</th>
<th>Excluded if on your account-level suppression list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open rate</td>
<td>open total / delivered total</td>
<td>✗</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Click rate</td>
<td>click total / delivered total</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complaint rate</td>
<td>complaint total / delivered total</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Delivery rate</td>
<td>delivered total / sent total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transient bounce rate</td>
<td>transient bounce total / sent total</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Permanent bounce rate</td>
<td>permanent bounce total / sent total</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Total send volume</td>
<td>Rate % not displayed</td>
<td></td>
<td></td>
<td></td>
<td>(everything you've sent; always 100%)</td>
</tr>
</tbody>
</table>

How the difference rate and volume totals are calculated for all metrics:

- **Difference %** – Difference in metric total as compared to previous metric total for the given date range. For example, if Last 7 days is the specified date range, Metric rate of last 7 days - Metric rate of previous 7 days.
- The difference % for Total send volume is calculated differently. For example, (Send volume of last 7 days - Send volume of previous 7 days) / Send volume of previous 7 days.
- **Volume** – Total count of each metric.

**Note**

- The Delivered column in the drill-down tables displays the straight delivered volume without the delivered qualifiers used for calculating open, click, and complaint rates.
- Virtual Deliverability Manager only tracks metrics from emails that have only one recipient—emails with multiple recipients are not counted in any of the Virtual Deliverability Manager dashboard metrics.
- In these cases, your Virtual Deliverability Manager metric counts will be lower than your Amazon CloudWatch metric counts because CloudWatch metrics include emails with multiple recipients.
- Emails sent to the SES mailbox simulator are not counted in any of the Virtual Deliverability Manager dashboard metrics.
- Emails sent through a delegate sender's account (formerly cross-account sending) are not counted in any of the Virtual Deliverability Manager dashboard metrics.

**Important**

Apple Mail's Privacy Protection and its impact to engagement rates: As a result of Apple implementing their Mail Privacy Protection (MPP) feature for Apple devices as of iOS 15, engagement numbers have become inflated as MPP triggers opens as the Apple Mail app is initiated, not necessarily when a recipient opens and/or clicks a message. This causes engagement data to look much higher than it typically would be and this is something email marketers will have to take into account when reviewing engagement. There are several other
ways of identifying engagement, such as web activity, app/portal usage and also using proxy data from non-Apple devices to build an aggregate metric. The important thing to focus on is the trends of engagement as that can indicate if there's a problem with your email sending. For more information, see Apple Mail’s Privacy Protection.

Virtual Deliverability Manager advisor

The Virtual Deliverability Manager advisor helps to optimize your email deliverability and engagement by identifying key performance and infrastructure issues at the account and sending identity levels that are adversely affecting your email deliverability and reputation. It provides solutions by providing specific guidance on how to resolve the identified issue.

Advisor’s infrastructure recommendations are listed in the Open recommendations table. The recommendations identify standard email authentication problems, such as when SPF, DKIM, DMARC, or BIMI records don’t exist or have problems with their configuration such as being malformed or having a key length that’s too short. They’re categorized by severity of Impact, Identity name of the sending domain, and the Age of the alert. In the search bar, a list box provides the option to filter on impact level, infrastructure category, or sending identity name. The Last checked column shows a relative time of when the recommendation was last updated, such as “Just now” or “15 minutes ago”. The last column, Resolve issue, provides a link to the relevant section in the Amazon SES Developer Guide with guidance about how to resolve the identified issue.

Open recommendations display in the Virtual Deliverability Manager advisor sorted by impact level.

<table>
<thead>
<tr>
<th>Open recommendations</th>
<th>Resolved recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact</td>
<td>Identity name</td>
</tr>
<tr>
<td>High</td>
<td>example1.com</td>
</tr>
<tr>
<td>High</td>
<td>example2.com</td>
</tr>
<tr>
<td>High</td>
<td>example3.com</td>
</tr>
<tr>
<td>Medium</td>
<td>example4.com</td>
</tr>
<tr>
<td>Low</td>
<td>example5.com</td>
</tr>
<tr>
<td>Low</td>
<td>example6.com</td>
</tr>
<tr>
<td>Low</td>
<td>example7.com</td>
</tr>
<tr>
<td>Low</td>
<td>example8.com</td>
</tr>
<tr>
<td>Low</td>
<td>example9.com</td>
</tr>
<tr>
<td>Low</td>
<td>example10.com</td>
</tr>
</tbody>
</table>

If you don’t have any ongoing advisor notifications, a message will indicate that you don’t have any open recommendations. We recommend that you check the advisor on a regular basis.

You can also access the Resolved recommendations table from the Virtual Deliverability Manager advisor page, which lists infrastructure issues that you’ve resolved by implementing the advisor’s guidance. Resolved recommendations are listed with an initial status that describes the issue before it was resolved. Resolved recommendations expire after 30 days.
Using the Virtual Deliverability Manager advisor in the Amazon SES console

The following procedure shows you how to use the Virtual Deliverability Manager advisor in the Amazon SES console to resolve identified deliverability issues using the Amazon SES console.

To use the Virtual Deliverability Manager advisor to resolve deliverability and reputation issues

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Advisor under Virtual Deliverability Manager.

   Note
   Advisor will not be visible if you haven't enabled Virtual Deliverability Manager for your account. For more information, see the section called “Getting started” (p. 268).
3. The Open recommendations table displays by default. Recommendations are categorized by Impact (High/Low), Identity name (sending domain), Age (of the alert), and Recommendation/Description (identified issue). In the search bar, filter on the Impact level, the infrastructure issue Category, or the Identity name of the sending domain.
4. To remediate a problem that's described in the Recommendation/Description column, choose the link in the Resolve issue column for that row, and implement the suggested solution.

   Note
   After you implement a solution, the resolved issue can take up to six hours to be reflected. You can view the resolved issue on the Resolved recommendations tab.

Accessing your Virtual Deliverability Manager recommendations using the AWS CLI

The following examples show you how to access your Virtual Deliverability Manager recommendations using the AWS CLI.

To access your Virtual Deliverability Manager recommendations using the AWS CLI

You can use the ListRecommendations operation in the Amazon SES API v2 to list your deliverability recommendations. You can call this operation from the AWS CLI, as shown in the following examples.

- List the recommendations to see deliverability issues:

  ```bash
  aws --region us-east-1 sesv2 list-recommendations
  ```

- Apply filters to retrieve recommendations for a specific domain that you own:

  ```bash
  aws --region us-east-1 sesv2 list-recommendations --cli-input-json file://list-recommendations.json
  ```

- The input file looks similar to this:

  ```json
  {
    "PageSize":100,
    "Filter":{
      "RESOURCE_ARN": "arn:aws:ses:us-east-1:123456789012:identity/example.com"
    }
  }
  ```
Virtual Deliverability Manager settings

You can view or change Virtual Deliverability Manager settings in your account at any time. You can enable or disable Virtual Deliverability Manager, and can specify an on or off mode for engagement tracking and optimized shared delivery at the Virtual Deliverability Manager account level through the Amazon SES console or the AWS CLI.

Virtual Deliverability Manager options are also provided at the configuration set level so you can define custom settings for how a configuration set will use engagement tracking and optimized shared delivery by overriding how they’ve been defined in Virtual Deliverability Manager. This gives you the flexibility to tailor your email sending for specific email campaigns. For example, you can enable engagement tracking and optimized shared delivery for your marketing email and disable them for your transactional email.

Changing your Virtual Deliverability Manager account settings using the Amazon SES console

The following procedure shows you how to change your Virtual Deliverability Manager account settings using the Amazon SES console.

To change your Virtual Deliverability Manager account settings using the Amazon SES console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the left navigation pane, choose Settings under Virtual Deliverability Manager.
   
   The Virtual Deliverability Manager settings page opens. The Subscription overview panel indicates the status of Virtual Deliverability Manager and the Additional settings panel indicates the status of Engagement tracking and Optimized shared delivery.
3. To change Engagement tracking or Optimized shared delivery settings:
   a. In the Additional settings panel, choose Edit.
   b. Select the corresponding radio button to turn either feature on or off, and then choose Submit settings.

   The Virtual Deliverability Manager settings page shows a summary of your changes in the Additional settings panel.

   Note

   Engagement tracking options that you define here or in Virtual Deliverability Manager's configuration set overrides, control whether or not to report opens and clicks in the Virtual Deliverability Manager dashboard; they do not affect event destination configurations that publish open and click events. For example, if you have engagement tracking disabled here, it will not disable the open and click event publishing you have set up in SES event destinations (p. 240).

4. (Optional) To define custom settings for how a configuration set uses engagement tracking and optimized shared delivery by overriding how they’re defined in Virtual Deliverability Manager, reference Virtual Deliverability Manager options (p. 235) while creating or editing a configuration set.
5. To disable Virtual Deliverability Manager:
a. In the Subscription overview panel, choose Disable Virtual Deliverability Manager.
b. In the Disable Virtual Deliverability Manager? pop-up window, enter Disable in the confirmation field, and then choose Disable Virtual Deliverability Manager.
c. A banner appears, confirming that you’ve disabled Virtual Deliverability Manager.

6. To reenable Virtual Deliverability Manager, see the section called “Getting started” (p. 268).

Changing your Virtual Deliverability Manager account settings using the AWS CLI

You can change your Virtual Deliverability Manager account settings using the AWS CLI.

To change your Virtual Deliverability Manager account settings using the AWS CLI

You can use the PutAccountVdmAttributes and PutConfigurationSetVdmOptions operations in the Amazon SES API v2 to change your Virtual Deliverability Manager settings. You can call this operation from the AWS CLI, as shown in the following examples.

- Enable or disable engagement tracking, optimized shared delivery, or both using an input file:

```bash
aws --region us-east-1 sesv2 put-account-vdm-attributes --cli-input-json file://attributes.json
```

In this example, where engagement tracking is ENABLED and optimized shared delivery is DISABLED, the input file looks similar to this:

```json
{
  "VdmAttributes": {
    "VdmEnabled": "ENABLED",
    "DashboardAttributes": {
      "EngagementMetrics": "ENABLED"
    },
    "GuardianAttributes": {
      "OptimizedSharedDelivery": "DISABLED"
    }
  }
}
```

You can find more information about parameter values and related data types by linking from the VdmAttributes data type in the Amazon SES API v2 reference.

- Define custom settings for how a configuration set will use engagement tracking and optimized shared delivery by overriding how they’ve been defined in Virtual Deliverability Manager:

```bash
aws --region us-east-1 sesv2 put-configuration-set-vdm-options --cli-input-json file://config-set.json
```

In this example, where a configuration set named example has both engagement tracking and optimized shared delivery enabled, the input file looks similar to this:

```json
{
  "ConfigurationSetName": "example",
  "VdmOptions": {
    "DashboardOptions": {
      "EngagementMetrics": "ENABLED"
    },
    "GuardianAttributes": {
      "OptimizedSharedDelivery": "DISABLED"
    }
  }
}
```
"GuardianOptions": {
            "OptimizedSharedDelivery": "ENABLED"
        }
    }

For more information about parameter values and related data types, see the `VdmOptions` data type in the Amazon SES API v2 reference.

- To verify the outcome:

```bash
aws --region us-east-1 sesv2 get-configuration-set --configuration-set-name example
```

- Not specifying `DashboardOptions` or `GuardianOptions` options at the configuration set level results in your Virtual Deliverability Manager account-level settings applying to traffic sent through that configuration set.
Managing lists and subscriptions in Amazon Simple Email Service

You can manage your own lists for mailing and subscriptions as well as for email suppression in Amazon SES. To help you maintain your sender reputation, SES offers account-level and configuration set-level suppression that prevents you from sending to invalid recipients and harming your sender reputation. As another measure against bounced emails and complaints, SES can automatically add unsubscribe links to all outgoing mail through subscription management.

Each of these types of lists is discussed in detail in the sections listed in this chapter's topics; however, an overview of suppression lists is presented here because there are three types of suppression lists as well as a key change with global suppression list management. It's suggested that you read this overview before working with any of the lists discussed in this chapter.

Overview of the three types of suppression lists

The global suppression list removal feature is no longer customer facing and you no longer interact with it to manage suppression lists. The global suppression list operates and is managed in the background by SES. As a customer, you now have available to you account-level suppression lists and configuration set-level suppression lists that offer you more customized control over how you handle email suppression for your own account.

The different types of suppression lists, their scope, and what advantages they offer is explained below. The three types of suppression lists used in Amazon SES are:

- **Global suppression list** – owned and managed by SES to protect the reputation of addresses in the SES shared IP pool.
- **Account-level suppression list** – owned and managed by the customer to protect their account reputation - overrides the global suppression list.
- **Configuration set-level suppression** – owned and managed by the customer to provide conditional or fine-grained control over suppression list management - overrides the account-level suppression list.

The global suppression list was the only type of suppression list until account-level and configuration set-level suppression was introduced in the new Amazon SES console and API v2. The global suppression list is owned and managed by SES to protect the reputation of SES. This is needed because all SES customers are sharing the same pool of IP addresses (unless they have dedicated IPs), it's important for SES to ensure that customers aren't sending spam or anything that would negatively impact the reputation of those IP addresses in the SES shared IP pool. While you no longer directly interact with the global suppression list, it still operates in the background and the general tenets of how the global suppression list works can also be applied to explain the overall principles of how the other types of suppression lists work. See Amazon SES global suppression list (p. 282).

**Note**

The global suppression list removal request form is no longer in the Amazon SES console because the account-level suppression list has superseded it for all the advantages explained in this section.

The account-level suppression list was introduced so that customers can create and control their own suppression lists and reputation, thus, the account-level suppression list applies to your account only. The account-level suppression list interface in the new console provides an easy way to manage addresses in your account-level suppression list, including bulk actions to add or remove addresses. If an address is on the global suppression list, but not on your account level suppression list (which means you want to send to it), and you do send to it, Amazon SES will still attempt delivery, but if it bounces, the bounce will affect your own reputation, but no one else will get bounces because they can’t send to that
email address if they aren’t using their own account level suppression list; therefore, the account-level suppression list overrides the global suppression list for your account only. See Using the Amazon SES account-level suppression list (p. 283).

_configuration set-level suppression_ enables you to configure suppression customizations and overrides to your account-level suppression list through the use of configuration sets specifically created for different email sending scenarios. For example, if your account-level suppression list is configured for both bounce and complaint addresses to be added, but you have a particular email demographic defined in a configuration set for which you’re only interested in complaint addresses being added - you would achieve this by enabling this configuration set's suppression overrides so that email addresses are added to your account-level suppression list only for complaints (not bounces and complaints like is set in your account-level suppression list) from email sent with this configuration set. With configuration set-level suppression, there are different levels of overriding your account-level suppression, including not using any suppression at all. See Using configuration set-level suppression to override your account-level suppression list (p. 297).

**Amazon SES global suppression list**

Amazon SES maintains an internal _global suppression list_ which operates and is managed in the background by SES. When any SES customer sends an email that results in a hard bounce, SES adds the email address that produced the bounce to a global suppression list. The global suppression list is _global_ in the sense that it applies to all SES customers. In other words, if a different customer attempts to send an email to an address that's on the global suppression list, SES accepts the message, but doesn't send it, because the email address is suppressed.

The global suppression list email address removal request feature _is no longer customer facing and you no longer interact with it_ to manage suppression lists. To replace this functionality, Amazon SES now offers a new way for you to manage your suppression lists by making available _account-level suppression lists_ and _configuration set-level suppression lists_ that offer you more customized control over how you handle email suppression for your own account. For more information, see Using the Amazon SES account-level suppression list (p. 283) and Using configuration set-level suppression to override your account-level suppression list (p. 297).

**Important**

The global suppression list email address removal request form is no longer in the Amazon SES console because the account-level suppression list has superseded it. To learn how to use the account-level suppression list, see Using the Amazon SES account-level suppression list (p. 283).

**Global suppression list considerations**

Key factors regarding the global suppression list:

- The global suppression list operates and is managed in the background by SES - you cannot interact with it directly; however, you can override it by using your own _account-level suppression list_ (p. 283).
- The global suppression list is enabled by default for all SES accounts. You can’t disable it.
- Because SES applies the global suppression list to all customers, you can’t query the global suppression list or add addresses to it manually.
- When an email address produces a hard bounce, SES adds the address to the global suppression list for a short period of time. After that period of time elapses, SES removes the address from the list. If the address produces another hard bounce, SES adds it back to the global suppression list for a longer period of time, and removes it at the end of that period. The amount of time that an address remains on the global suppression list increases each time the address produces a hard bounce. An address can remain on the global suppression list for up to 14 days.
- If you attempt to send a message to an address that’s on the global suppression list, SES accepts the message, but doesn't send it. SES generates a bounce notification with a _bounceType_ value of...
Permanent, and a bounceSubType value of Suppressed. Receiving this type of bounce notification is the only way to know if an address is on the global suppression list. You can't query the global suppression list.

- SES counts the messages that you send to addresses on the global suppression list toward the bounce rate for your account and toward your daily sending quota.
- As with any email address that produces a hard bounce, you should remove addresses that cause a suppression list bounce from your mailing list unless you're certain that the address is valid.
- Suppression list bounces count towards your account's bounce rate. If your bounce rate gets too high, your account might be placed under review or your account's ability to send email could be paused.

**Note**

It's important to understand how the three SES suppression lists are interrelated and their hierarchy, see [Overview of the three types of suppression lists](p. 281).

### Using the Amazon SES account-level suppression list

The Amazon SES account-level suppression list was introduced so that customers can create and control their own suppression lists and reputation, thus, your account-level suppression list applies to your account only. The account-level suppression list interface in the SES console provides an easy way to manage addresses in your account-level suppression list, including bulk actions to add or remove addresses.

Your SES account-level suppression list applies to your AWS account in the current AWS Region. You can add or remove, individually or in bulk, addresses from your account-level suppression list by using the SES API v2 or console.

**Note**

To bulk add or remove addresses, you must have production access. To learn more about the sandbox, see [Moving out of the Amazon SES sandbox](p. 29).

### Amazon SES Account-level suppression list considerations

You should consider the following factors when you use your account-level suppression list:

- If you started using Amazon SES after November 25, 2019, your account uses the account-level suppression list by default for both bounces and complaints. If you started using SES before this date, then you have to enable this feature by using the PutAccountSuppressionAttributes operation in the SES API.
- If you attempt to send a message to an address that's on your account-level suppression list, SES accepts the message, but doesn't send it.
- SES doesn't count the messages that you send to addresses on your account-level suppression list toward the bounce or complaint rates for your account.
- If an address is on the global suppression list, but not on your account level suppression list (which means you want to send to it), and you do send to it, SES will still attempt delivery; however, if it bounces, it still counts toward the bounce rate for your account and toward your daily sending quota.
- SES counts the messages that you send to addresses on your account-level suppression list toward your daily sending quota.
- Email addresses on your account-level suppression list remain there until you remove them.
If your account's ability to send email is paused, SES automatically deletes the addresses in your account-level suppression list after 90 days. If your account's ability to send email is restored before this 90-day period ends, then the addresses in the list aren't deleted.

Gmail doesn't provide complaint data to SES. If a recipient uses the Spam button in the Gmail web client to report a message that they receive from you as spam, they aren't added to your account-level suppression list.

You can enable your account-level suppression list if your account is in the SES sandbox. However, you can't use the `PutSuppressedDestination` or `CreateImportJob` operation until your account is removed from the sandbox. To learn more about the sandbox, see Moving out of the Amazon SES sandbox (p. 29).

Only hard bounces are added to your account-level suppression list. For information about the differences between soft and hard bounces, see the section called “After Amazon SES sends an email” (p. 12).

When you use your account-level suppression list, SES adds addresses that result in hard bounces or complaints to the global suppression list as well.

## Enabling the Amazon SES account-level suppression list

You can use the `PutAccountSuppressionAttributes` operation in the Amazon SES API v2 to enable and set up your account-level suppression list. You can quickly and easily configure this setting by using the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

### To configure your account-level suppression list using the AWS CLI

- At the command line, enter the following command:

  ```plaintext
  Linux, macOS, or Unix
  aws sesv2 put-account-suppression-attributes \ 
  --suppressed-reasons BOUNCE COMPLAINT
  
  Windows
  aws sesv2 put-account-suppression-attributes ` 
  --suppressed-reasons BOUNCE COMPLAINT
  ```

  To enable your account-level suppression list, you have to specify at least one reason for the `--suppressed-reasons` parameter. You can specify either BOUNCE or COMPLAINT, or you can specify both, as shown in the preceding example.

### To configure your account-level suppression list using the SES console:

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Suppression list.
3. In the Account-level settings pane, choose Edit.
4. In Suppression list, check the Enabled box.
5. In Suppression reasons, select one of the reasons for which recipient email addresses should be automatically added to your account-level suppression list.
6. Choose Save changes.

**Enabling the Amazon SES account-level suppression list for a configuration set**

You can also configure your Amazon SES account-level suppression so that it only applies to specific configuration sets (p. 233). When you do, addresses are only added to the suppression list if you specified the configuration set when you sent the email that caused the bounce or complaint event.

**Note**
The following procedure assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the [AWS Command Line Interface User Guide](https://docs.aws.amazon.com/cli/latest/userguide/installing.html).

**To configure your account-level suppression list for a configuration set using the AWS CLI**

- At the command line, enter the following command:

  ```bash
  aws sesv2 put-configuration-set-suppression-options --configuration-set-name configSet --suppressed-reasons BOUNCE COMPLAINT
  ```

  **Windows**

  ```bash
  aws sesv2 put-configuration-set-suppression-options --configuration-set-name configSet --suppressed-reasons BOUNCE COMPLAINT
  ```

  In the preceding example, replace `configSet` with the name of the configuration set that should use your account-level suppression list.

**To configure your account-level suppression list for a configuration set using the SES console:**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, under Configuration, choose Configuration sets.
3. In Configuration sets, choose the name of the configuration set you want to configure with customized suppression.
4. In the Suppression list options pane, choose Edit.
5. The Suppression list options section provides a decision set to define customized suppression starting with the option to use this configuration set to override your account-level suppression. The configuration set-level suppression logic map (p. 297) will help you understand the effects of the override combinations. These multitiered selections of overrides can be combined to implement three different levels of suppression:

   a. **Use account-level suppression:** Do not override your account-level suppression and do not implement any configuration set-level suppression - basically, any email sent using this configuration set will just use your account-level suppression. To do this:
• In Suppression list settings, uncheck the Override account level settings box.

b. Do not use any suppression: Override your account-level suppression without enabling any configuration set-level suppression - this means any email sent using this configuration set will not use any of your account-level suppression; in other words, all suppression is cancelled. To do this:
   i. In Suppression list settings, check the Override account level settings box.
   ii. In Suppression list, uncheck the Enabled box.

c. Use configuration set-level suppression: Override your account-level suppression with custom suppression list settings defined in this configuration set - this means any email sent using this configuration set will only use its own suppression settings and ignore any account-level suppression settings. To do this:
   i. In Suppression list settings, check the Override account level settings box.
   ii. In Suppression list, check Enabled.
   iii. In Specify the reason(s)..., select one of the suppression reasons for this configuration set to use.

6. Choose Save changes.

Adding individual email addresses to the Amazon SES account-level suppression list

You can add individual addresses to your Amazon SES account-level suppression list by using the PutSuppressedDestination operation in the SES API v2. There's no limit to the number of addresses that you can add to your account-level suppression list.

Note
The following procedure assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

To add individual addresses to your account-level suppression list using the AWS CLI

• At the command line, enter the following command:

   Linux, macOS, or Unix

   aws sesv2 put-suppressed-destination \    
     --email-address recipient@example.com \    
     --reason BOUNCE

   Windows

   aws sesv2 put-suppressed-destination `    
     --email-address recipient@example.com `    
     --reason BOUNCE

In the preceding example, replace recipient@example.com with the email address that you want to add to your account-level suppression list, and BOUNCE with the reason that you're adding the address to the suppression list (acceptable values are BOUNCE and COMPLAINT).
To add individual addresses to your account-level suppression list using the SES console:

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Suppression list.
3. In the Suppression list pane, choose Add email address.
4. Type an email address in the Email address field followed by selecting a reason in Suppression reason - if you need to enter more addresses, choose Enter another address and repeat for each additional one.
5. When done entering addresses, review your entries for accuracy. If you decide any of your entries shouldn't be part of this submission, choose its Remove button.
6. Choose Save changes to add the entered email addresses to your account-level suppression list.

Adding email addresses in bulk to your Amazon SES account-level suppression list

You can add addresses in bulk by first uploading your contact list into an Amazon S3 object followed by using the CreateImportJob (p. 288) operation in the Amazon SES API v2.

Note
There's no limit to the number of addresses that you can add to your account-level suppression list, but there is a bulk add limit of 100,000 addresses in an Amazon S3 object per API call.

To add email addresses in bulk to your account-level suppression list, complete the following steps.

• Upload your address list into an Amazon S3 object in either CSV or JSON format.

  CSV format example for adding addresses:

  recipient1@example.com,BOUNCE
  recipient2@example.com,COMPLAINT

  Only newline-delimited JSON files are supported. In this format, each line is a complete JSON object that contains an individual address definition.

  JSON format example for adding addresses:

  
  ```json
  {"emailAddress":"recipient1@example.com","reason":"BOUNCE"}
  
  {"emailAddress":"recipient2@example.com","reason":"COMPLAINT"}
  ```

  In the preceding examples, replace recipient1@example.com and recipient2@example.com with the email addresses that you want to add to your account-level suppression list. The acceptable reasons that you're adding the addresses to the suppression list are BOUNCE and COMPLAINT.

• Give SES permission to read the Amazon S3 object.

When applied to an Amazon S3 bucket, the following policy gives SES permission to read that bucket. For more information about attaching policies to Amazon S3 buckets, see Using Bucket Policies and User Policies in the Amazon Simple Storage Service User Guide.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "AllowSESGet",
```
Adding email addresses in bulk to your account-level suppression list

- Give SES permission to use your AWS KMS key.

If the Amazon S3 object is encrypted with an AWS KMS key, you need to give Amazon SES permission to use the AWS KMS key. SES can only attain permission from a customer managed key, not a default KMS key. You need to give SES permission to use the customer managed key by adding a statement to the key's policy.

Paste the following policy statement into the key policy to permit SES to use your customer managed key.

```
{  
  "Sid": "AllowSESToDecrypt",  
  "Effect": "Allow",  
  "Principal": {    
    "Service": "ses.amazonaws.com"  
  },  
  "Action": [    
    "kms:Decrypt",  
  ],  
  "Resource": "*"  
}
```

- Use the CreateImportJob operation in the SES API v2.

Note
The following example assumes that you’ve already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

At the command line, enter the following command. Replace s3bucket with the name of an Amazon S3 bucket and s3object with the name of an Amazon S3 object.

```
aws sesv2 create-import-job --import-destination SuppressionListDestination={SuppressionListImportAction=PUT} --import-data-source S3Url=s3://s3bucket/s3object,DataFormat=CSV
```

To add email addresses in bulk to your account-level suppression list using the SES console:

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Suppression list.
3. In the Suppression list table, expand the Bulk actions button and select Add email addresses in bulk.
4. In Bulk action specifications, select either (a) Choose file from S3 bucket or (b) Import from file - procedures are given for each import method.
Viewing a list of addresses that are on your Amazon SES account-level suppression list

You can view a list of all of the email addresses that are on your account-level suppression list for your account by using the `ListSuppressedDestinations` operation in the SES API v2.

**Note**

The following procedure assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the [AWS Command Line Interface User Guide](https://docs.aws.amazon.com/cli/latest/userguide/cli-reference-initialized.html).

**To view a list of all of the email addresses that are on your account-level suppression list**

- At the command line, enter the following command:

```
aws ses list-suppressed-destinations
```
aws sesv2 list-suppressed Destinations

The preceding command returns all of the email addresses that are in your account-level suppression list for your account. The output resembles the following example:

```
{
  "SuppressedDestinationSummaries": [
    {
      "EmailAddress": "recipient2@example.com",
      "Reason": "COMPLAINT",
      "LastUpdateTime": "2020-04-10T21:03:05Z"
    },
    {
      "EmailAddress": "recipient0@example.com",
      "Reason": "COMPLAINT",
      "LastUpdateTime": "2020-04-10T21:04:26Z"
    },
    {
      "EmailAddress": "recipient1@example.com",
      "Reason": "BOUNCE",
      "LastUpdateTime": "2020-04-10T22:07:59Z"
    }
  ]
}
```

- **Note** – If your output includes a "NextToken" field with a string value, this indicates there are additional email addresses on the suppression list for your account. To view additional suppressed addresses, issue another request to ListSuppressedDestinations, and pass the returned string value in the --next-token parameter like so:

```
aws sesv2 list-suppressed-destinations --next-token string
```

In the preceding command, replace `string` with the returned NextToken value.

You can use the StartDate option to only show email addresses that were added to the list after a certain date.

**To view a list of addresses that were added to your account-level suppression list after a specific date**

- At the command line, enter the following command:

```
aws sesv2 list-suppressed-destinations --start-date 1604394130
```

In the preceding command, replace `1604394130` with the Unix timestamp of the start date.

You can also use the EndDate option to only show email addresses that were added to the list before a certain date.

**To view a list of addresses that were added to your account-level suppression list before a specific date**

- At the command line, enter the following command:
Removing individual email addresses from your account-level suppression list

In the preceding command, replace `1611126000` with the Unix timestamp of the end date.

On the Linux, macOS, or Unix command line, you can also use the built-in grep utility to search for specific addresses or domains.

**To search your account-level suppression list for a specific address**

- At the command line, enter the following command:

  ```bash
  aws sesv2 list-suppressed-destinations | grep -A2 'example.com'
  ```

  In the preceding command, replace `example.com` with the string of text (such as the address or domain) that you want to search for.

**To view a list of all of the email addresses that are on your account-level suppression list using the SES console:**

1. Sign in to the AWS Management Console and open the Amazon SES console at `https://console.aws.amazon.com/ses/`.
2. In the navigation pane, under Configuration, choose Suppression list.
3. In the Suppression list pane, all the email addresses on your account-level suppression list are displayed with their suppression reason and date added - the following options are available:
   a. Select an email address, or select its corresponding checkbox and choose View report to view its details. (If it's an address that was automatically added to your suppression list because of a bounce or complaint, information will be displayed about the feedback event that caused it to be added, including details about the email message that produced the triggering event.)
   b. You can customize the suppression list table by choosing the gear icon - a modal will be presented where you can customize page size, line wrap, and columns to view - after making your selections, choose Confirm. The suppression list table will reflect your viewing choices.

Removing individual email addresses from your Amazon SES account-level suppression list

If an address is on the suppression list for your account, but you know that the address shouldn't be on the list, you can remove it by using `DeleteSuppressedDestination` operation in the SES API v2.

**Note**

The following procedure assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

**To remove individual addresses from your account-level suppression list using the AWS CLI**

- At the command line, enter the following command:

  ```bash
  aws sesv2 delete-suppressed-destination
  ```
To remove individual addresses from your account-level suppression list using the SES console:

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Suppression list.
3. Remove individual email addresses either by (a) table selection or (b) typed entry:
   a. Select from table: In the Suppression list table, select the corresponding checkbox of one or more email addresses and choose Remove.
   b. Type in field:
      i. In the Suppression list table, choose Remove email address.
      ii. Type an email address in the Email address field - if you need to enter more addresses, choose Enter another address and repeat for each additional one.
      iii. When done entering addresses, review your entries for accuracy. If you decide any of your entries shouldn't be part of this submission, choose its Remove button.
      iv. Choose Save changes to remove the entered email addresses from your account-level suppression list.

Removing email addresses in bulk from your Amazon SES account-level suppression list

You can remove addresses in bulk by first uploading your contact list into an Amazon S3 object followed by using the CreateImportJob (p. 293) operation in the SES API v2.

Note
There's no limit to the number of addresses that you can remove from the account-level suppression list, but there is a bulk delete limit of 10,000 addresses in an Amazon S3 object per API call.

To remove email addresses in bulk from your account-level suppression list, complete the following steps.

- Upload your address list into an Amazon S3 object in either CSV or JSON format.

  CSV format example for removing addresses:

  
  recipient3@example.com

  Only newline-delimited JSON files are supported. In this format, each line is a complete JSON object that contains an individual address definition.
JSON format example for adding addresses:

```json
{"emailAddress":"recipient3@example.com"}
```

In the preceding examples, replace `recipient3@example.com` with the email addresses that you want to remove from your account-level suppression list.

- Give SES permission to read the Amazon S3 object.

When applied to an Amazon S3 bucket, the following policy gives SES permission to read that bucket. For more information about attaching policies to Amazon S3 buckets, see Using Bucket Policies and User Policies in the Amazon Simple Storage Service User Guide.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowSESGet",
      "Effect": "Allow",
      "Principal": {
        "Service": "ses.amazonaws.com"
      },
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::BUCKET-NAME/OBJECT-NAME",
      "Condition": {
        "StringEquals": {
          "aws:Referer": "AWSACCOUNTID"
        }
      }
    }
  ]
}
```

- Give SES permission to use your AWS KMS key.

If the Amazon S3 object is encrypted with an AWS KMS key, you need to give Amazon SES permission to use the AWS KMS key. SES can only attain permission from a customer managed key, not a default KMS key. You need to give SES permission to use the customer managed key by adding a statement to the key's policy.

Paste the following policy statement into the key policy to permit SES to use your customer managed key.

```json
{
  "Sid": "AllowSESToDecrypt",
  "Effect": "Allow",
  "Principal": {
    "Service": "ses.amazonaws.com"
  },
  "Action": [
    "kms:Decrypt",
  ],
  "Resource": "*"
}
```

- Use the CreateImportJob operation in the SES API v2.

**Note**
The following example assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.
At the command line, enter the following command. Replace `s3bucket` with the name of the Amazon S3 bucket and `s3object` with the name of the Amazon S3 object.

```
aws sesv2 create-import-job --import-destination SuppressionListDestination={SuppressionListImportAction=DELETE} --import-data-source S3Url="s3://s3bucket/s3object",DataFormat=CSV
```

To remove email addresses in bulk from your account-level suppression list using the SES console:

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Suppression list.
3. In the Suppression list table, expand the Bulk actions button and select Remove email addresses in bulk.
4. In Bulk action specifications, select either (a) Choose file from S3 bucket or (b) Import from file - procedures are given for each import method:
   a. Choose file from S3 bucket - if your source file is already stored in an Amazon S3 bucket:
      i. If you know the URI of the Amazon S3 bucket you want to use, enter it in the Amazon S3 URI field; otherwise, choose Navigate S3:
         A. In Buckets, select the name of the S3 bucket.
         B. In Objects, select the name of the file then select Choose - you'll be returned to Bulk action specifications.
         C. (Optional) If you want to be taken to the Amazon S3 console to view details about your S3 object choose View.
      ii. In File format, select the format of the file you've chosen to import from your Amazon S3 bucket.
      iii. Choose Remove email addresses to kick off the import of addresses from your file - a table under the Bulk actions tab is displayed.
   b. Import from file - if you have a local source file to upload to a new or existing Amazon S3 bucket:
      i. In Import source file, select Choose file.
      ii. Select the JSON or CSV file in the file browser and choose Open - you'll see the name, size, and date of your file displayed under the Choose file button.
      iii. Expand Amazon S3 bucket and select the S3 bucket.
         • To upload your file to a new bucket, choose Create S3 bucket, enter a name in the Bucket name field, and choose Create bucket.
      iv. Choose Remove email addresses to kick off the import of addresses from your file - a table under the Bulk actions tab is displayed.
5. Regardless of the import method you used, your job ID will be listed in Bulk actions along with import type, status, and date - to view job details, select the job ID.
6. Select the Suppression list tab and all the successfully imported email addresses that were removed from your suppression list will no longer be displayed.

**Viewing a list of import jobs for the account**

You can view a list of all of the email addresses that are on your account-level suppression list for your account by using the ListImportJobs operation in the Amazon SES API v2.
**Note**
The following procedure assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the [AWS Command Line Interface User Guide](https://docs.aws.amazon.com/cli/latest/userguide/cli-aws-install.html).

**To view a list of all of the import jobs for the account**

- At the command line, enter the following command:

```
aws sesv2 list-import-jobs
```

The preceding command returns all of the import jobs for the account. The output resembles the following example:

```json
{
  "ImportJobs": [
    {
      "CreatedTimestamp": "2020-07-31T06:06:55Z",
      "ImportDestination": {
        "SuppressionListDestination": {
          "SuppressionListImportAction": "PUT"
        }
      },
      "JobStatus": "COMPLETED",
      "JobId": "755380d7-fbd6-4ed2-a9a3-06866220f5b5"
    },
    {
      "CreatedTimestamp": "2020-07-30T18:45:32Z",
      "ImportDestination": {
        "SuppressionListDestination": {
          "SuppressionListImportAction": "DELETE"
        }
      },
      "JobStatus": "COMPLETED",
      "JobId": "076683bd-a7ee-4a40-9754-4ad1161ba8b6"
    },
    {
      "CreatedTimestamp": "2020-08-05T16:45:18Z",
      "ImportDestination": {
        "SuppressionListDestination": {
          "SuppressionListImportAction": "PUT"
        }
      },
      "JobStatus": "COMPLETED",
      "JobId": "6e261869-bd30-4b33-b1f2-9e035a83a395"
    }
  ]
}
```

**To view a list of all of the import jobs for the account using the SES console:**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, under Configuration, choose Suppression list.
3. In the Suppression list pane, select the Bulk actions tab.
4. All the import jobs will be listed in the Bulk actions table along with import type, status, and date.
5. To view job details, select the job ID and the following panes are displayed:
a. **Bulk action status**: shows the jobs overall status, the time and date it completed, how many records where imported, and the count of any records that failed to import successfully.

b. **Bulk action details**: shows the job ID, whether it was used to add or remove addresses, whether the file format was JSON or CSV, the URI of the Amazon S3 bucket where the bulk file was stored, and the time and date the bulk action was created.

### Getting information about an import job for the account

You can get information about an import job for the account by using the [GetImportJob](https://docs.aws.amazon.com/AmazonSES/latest/DeveloperGuide/GetImportJob.html) operation in the Amazon SES API v2.

**Note**

The following procedure assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the [AWS Command Line Interface User Guide](https://docs.aws.amazon.com/cli/latest/userguide/cli-aws.html).

#### To get information about an import job for the account

- At the command line, enter the following command:

```
aws sesv2 get-import-job --job-id JobId
```

The preceding command returns information about an import job for the account. The output resembles the following example:

```
{
  "ImportDataSource": {
    "S3Url": "s3://bucket/object",
    "DataFormat": "CSV"
  },
  "ProcessedRecordsCount": 2,
  "FailureInfo": {
    "FailedRecordsS3Url": "s3presignedurl"
  },
  "JobStatus": "COMPLETED",
  "JobId": "jobid",
  "CreatedTimestamp": "2020-08-12T17:05:15Z",
  "FailedRecordsCount": 1,
  "ImportDestination": {
    "SuppressionListDestination": {
      "SuppressionListImportAction": "PUT"
    }
  },
  "CompletedTimestamp": "2020-08-12T17:06:42Z"
}
```

#### To get information about an import job for the account using the SES console:

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, under **Configuration**, choose **Suppression list**.
3. In the **Suppression list** pane, select the **Bulk actions** tab.
4. All the import jobs will be listed in the **Bulk actions** table along with import type, status, and date.
5. To view job details, select the job ID and the following panes are displayed:
   a. **Bulk action status**: shows the jobs overall status, the time and date it completed, how many
      records where imported, and the count of any records that failed to import successfully.
   b. **Bulk action details**: shows the job ID, whether it was used to add or remove addresses, whether
      the file format was JSON or CSV, the URI of the Amazon S3 bucket where the bulk file was
      stored, and the time and date the bulk action was created.

### Disabling the Amazon SES account-level suppression list

You can use the `PutAccountSuppressionAttributes` operation in the SES API v2 to effectively disable your
account-level suppression list by removing the values from the `suppressed-reasons` attribute.

**Note**
The following procedure assumes that you've already installed the AWS CLI. For more
information about installing and configuring the AWS CLI, see the [AWS Command Line Interface User Guide](https:// console.aws.amazon.com/ses/).

**To disable your account-level suppression list using the AWS CLI**

- At the command line, enter the following command:

  ```bash
  aws sesv2 put-account-suppression-attributes --suppressed-reasons
  ```

**To disable your account-level suppression list using the SES console:**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, under **Configuration**, choose **Suppression list**.
3. In the **Account-level settings** pane, choose **Edit**.
4. In **Suppression list**, uncheck the **Enabled** box.
5. Choose **Save changes**.

### Using configuration set-level suppression to override your account-level suppression list

While the account-level suppression list is set for your entire account, you can customize it separately
for different configuration sets by overriding it with configuration set-level suppression. This finer
granularity allows you to use customized suppression settings for different email sending groups that
you've assigned to their own configuration sets. For example, let's say your account-level suppression
list is configured for both bounce and complaint addresses to be added, but you have a particular email
demographic defined in a configuration set for which you're only interested in complaint addresses
being added - you would achieve this by enabling this configuration set's suppression overrides so that
email addresses are added to your account-level suppression list just for complaints (not bounces and
complaints like is set in your account-level suppression list) from email sent with this configuration set.

With configuration set-level suppression, there are different levels of overriding your account-level
suppression, including not using any suppression at all. To help understand these various levels of
suppression that can be set in the following console procedures, the following relationship map models
the decision set of choices you can make for the enabling or disabling of various levels of overrides, that depending on their combination, can be used to implement three different levels of suppression:

- **No overrides (default)** – the configuration set uses your account-level suppression list settings.
- **Override account level settings** – this will negate any account-level suppression list settings; email sent with this configuration set will not use any suppression settings at all.
- **Override account level settings with configuration set-level suppression enabled** – email sent with this configuration set will only use the suppression conditions you enabled for it (bounces, complaints, or bounces and complaints) - regardless of what your account-level suppression list settings are, it will override them.

### Configuration set-level suppression logic

Keep in mind that configuration set-level suppression is not an actual suppression list, rather, it's simply a mechanism to override your account-level suppression list with custom suppression settings defined in a configuration set - this means any email sent using the configuration set will only use its own suppression settings and ignore any account-level suppression settings. In other words, configuration set-level suppression is interacting with your account-level suppression list by simply changing (overriding) the suppression reasons that determine what email addresses get added to your account-level suppression list.
Enabling configuration set-level suppression

To enable configuration set-level suppression using the Amazon SES new console:

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Configuration sets.
3. In Configuration sets, choose the name of the configuration set you want to configure with customized suppression.
4. In the Suppression list options pane, choose Edit.
5. The Suppression list options section provides a decision set to define customized suppression starting with the option to use this configuration set to override your account-level suppression. The configuration set-level suppression logic map (p. 297) will help you understand the effects of the override combinations. These multilayered selections of overrides can be combined to implement three different levels of suppression:
   a. Use account-level suppression: Do not override your account-level suppression and do not implement any configuration set-level suppression - basically, any email sent using this configuration set will just use your account-level suppression. To do this:
      • In Suppression list settings, uncheck the Override account level settings box.
   b. Do not use any suppression: Override your account-level suppression without enabling any configuration set-level suppression - this means any email sent using this configuration set will not use any of your account-level suppression; in other words, all suppression is cancelled. To do this:
      i. In Suppression list settings, check the Override account level settings box.
      ii. In Suppression list, uncheck the Enabled box.
   c. Use configuration set-level suppression: Override your account-level suppression list with custom suppression settings defined in this configuration set - this means any email sent using this configuration set will only use its own suppression settings and ignore any account-level suppression settings. To do this:
      i. In Suppression list settings, check the Override account level settings box.
      ii. In Suppression list, check Enabled.
      iii. In Specify the reason(s)..., select one of the suppression reasons for this configuration set to use.
6. Choose Save changes.

Using list management

Amazon SES offers list management capabilities, which means customers can manage their own mailing lists, known as contact lists. A contact list is a list that allows you to store all of your contacts that have subscribed to a particular topic or topics. A contact is an end-user who is receiving your emails. A topic is an interest group, theme, or label within a list. Lists can have multiple topics.

By using the ListContacts operation in the Amazon SES API v2, you can retrieve a list of all your contacts who have subscribed to a particular topic, to whom you can send emails using the SendEmail operation.

For information about subscription management, see Using subscription management (p. 305).
List management overview

You should consider the following factors when you use list management:

- You can specify list topics while creating the list.
- Only one contact list is allowed per AWS account.
- A list can have a maximum of 20 topics.
- You can update an existing contact list, including adding new topics to the list, adding or deleting contacts from a list, and updating contact preferences for a list or topic.
- You can update topic metadata, such as the topic display name or description.
- You can get a list of contacts in a contact list, contacts subscribed to a topic, contacts unsubscribed from a topic, and contacts unsubscribed from all topics in the list.
- You can import your existing contact lists to Amazon SES using the `CreateImportJob` API.
- Amazon SES will bounce an email if it is sent to an unsubscribed contact on your contact list. For more information, see `Using subscription management` (p. 305).
- Each contact can have associated attributes which you can use to store information about that contact.

Configuring list management

You can use the following operations to configure list management capabilities. For the full list of contact list and contact operations, see the Amazon SES API v2 Reference.

Create a contact list

You can use the `CreateContactList` operation in the Amazon SES API v2 to create a contact list. You can quickly and easily configure this setting by using the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

To create a contact list by using the AWS CLI

- At the command line, enter the following command:

```sh
cmd
aws sesv2 create-contact-list --cli-input-json file://CONTACT-LIST-JSON
```

In the preceding command, replace `CONTACT-LIST-JSON` with the path to your JSON file for your `CreateContactList` request.

An example `CreateContactList` input JSON file for the request is as follows:

```json
dict
{
    "ContactListName": "ExampleContactListName",
    "Description": "Creating a contact list example",
    "Topics": [
        {
            "TopicName": "Sports",
            "DisplayName": "Sports Newsletter",
            "Description": "Sign up for our free newsletter to receive updates on all sports.",
            "DefaultSubscriptionStatus": "OPT_OUT"
        },
        {
            "TopicName": "Cycling",
            "DisplayName": "Cycling newsletter",
```
Create a contact

You can use the CreateContact operation in the Amazon SES API v2 to create a contact. You can quickly and easily configure this setting by using the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

To create a contact by using the AWS CLI

- At the command line, enter the following command:

```bash
aws sesv2 create-contact --cli-input-json file://CONTACT-JSON
```

In the preceding command, replace `CONTACT-JSON` with the path to your JSON file for your CreateContact request.

An example CreateContact input JSON file for the request is as follows:

```json
{
    "ContactListName": "ExampleContactListName",
    "EmailAddress": "example@amazon.com",
    "UnsubscribeAll": false,
    "TopicPreferences": [
        {
            "TopicName": "Sports",
            "SubscriptionStatus": "OPT_IN"
        }
    ],
    "AttributesData": "{\"Name\": \"John\", \"Location\": \"Seattle\"}"
}
```

In the example above, an UnsubscribeAll value of false shows that the contact has not unsubscribed from all topics, where a value of true would mean the contact has unsubscribed from all topics.

TopicPreferences includes information about the contact's subscription status to topics. In the preceding example, the contact has opted in to the "Sports" topic and will receive all emails to the "Sports" topic.

The AttributesData is a JSON field where you can put any metadata about our contact. It must be a valid JSON object.
Bulk importing contacts to your contact list

You can manually add addresses in bulk by first uploading your contacts into an Amazon S3 object followed by using the `CreateImportJob` operation in the Amazon SES API v2 or by using the SES console. For more information see Adding email addresses in bulk to your account-level suppression list (p. 287).

You should create a contact list before importing your contacts.

**Note**
You can add up to 1 million contacts to a contact list per ImportJob.

To add contacts in bulk to your contact list, complete the following steps.

- Upload your contacts into an Amazon S3 object in either CSV or JSON format.

**CSV format**

The first line of the file that is uploaded to Amazon S3 should be a header line.

The `topicPreferences` object needs to be flattened for the CSV format. Every topic in the `topicPreferences` will have a separate header field.

CSV format example for adding contacts in bulk to a contact list:

```plaintext
emailAddress,unsubscribeAll,attributesData,topicPreferences.Sports,topicPreferences.Cycling
example1@amazon.com,false,{"Name": "John"},OPT_IN,OPT_OUT
example2@amazon.com,true,,OPT_OUT,OPT_OUT
```

**JSON format**

Only newline-delimited JSON files are supported. In this format, each line is a complete JSON object that contains one contact's information.

JSON format example for adding contacts in bulk to a contact list:

```json
{
    "emailAddress": "example1@amazon.com",
    "unsubscribeAll": false,
    "attributesData": "{"Name": "John"},",
    "topicPreferences": [
        {
            "topicName": "Sports",
            "subscriptionStatus": "OPT_IN"
        },
        {
            "topicName": "Cycling",
            "subscriptionStatus": "OPT_OUT"
        }
    ]
}
{
    "emailAddress": "example2@amazon.com",
    "unsubscribeAll": true,
    "topicPreferences": [
        {
            "topicName": "Sports",
            "subscriptionStatus": "OPT_OUT"
        },
        {
            "topicName": "Cycling",
            "subscriptionStatus": "OPT_OUT"
        }
    ]
}
```
In the preceding examples, replace `example1@amazon.com` and `example2@amazon.com` with the email addresses you want to add to the contact list. Replace the `attributesData` values with the values specific to the contact. Additionally, replace `Sports` and `Cycling` with the `topicName` that applies to your contact. The acceptable `topicPreferences` are `OPT_IN` and `OPT_OUT`.

The following attributes are supported when uploading your contacts into an Amazon S3 object in either CSV or JSON format:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>The contact's email address. This is a mandatory field.</td>
</tr>
<tr>
<td>unsubscribeAll</td>
<td>A boolean value status noting if the contact is unsubscribed from all contact list topics.</td>
</tr>
<tr>
<td>topicPreferences</td>
<td>The contact's preferences for being opted-in to or opted-out of topics.</td>
</tr>
<tr>
<td>attributesData</td>
<td>The attribute data attached to a contact.</td>
</tr>
</tbody>
</table>

- Give Amazon SES permission to read the Amazon S3 object.

When applied to an Amazon S3 bucket, the following policy gives Amazon SES permission to read that bucket. For more information about attaching policies to Amazon S3 buckets, see Using Bucket Policies and User Policies in the Amazon Simple Storage Service User Guide.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "AllowSESGet",
         "Effect": "Allow",
         "Principal": {
            "Service": "ses.amazonaws.com"
         },
         "Action": "s3:GetObject",
         "Resource": "arn:aws:s3:::BUCKET-NAME/OBJECT-NAME",
         "Condition": {
            "StringEquals": {
               "aws:Referer": "AWSACCOUNTID"
            }
         }
      }
   ]
}
```

- Give Amazon SES permission to use your AWS KMS key.

If the Amazon S3 object is encrypted with an AWS KMS key, you need to give Amazon SES permission to use the KMS key. Amazon SES can only attain permission from a customer managed key, not a default KMS key. You must give Amazon SES permission to use the customer managed key by adding a statement to the key’s policy.
Paste the following policy statement into the key policy to permit Amazon SES to use your customer managed key.

```json
{
  "Sid": "AllowSESToDecrypt",
  "Effect": "Allow",
  "Principal": {
    "Service":"ses.amazonaws.com"
  },
  "Action": [
    "kms:Decrypt",
  ],
  "Resource": "*"
}
```

Use the [CreateImportJob](https://docs.aws.amazon.com/ses/latest/developerguide/eml-import-contact-lists.html) operation in the Amazon SES API v2.

**Note**
The following example assumes that you've already installed the AWS CLI. For more information about installing and configuring the AWS CLI, see the [AWS Command Line Interface User Guide](https://docs.aws.amazon.com/cli/latest/userguide/cli-aws-index.html).

At the command line, enter the following command. Replace `s3bucket` withe the name of the Amazon S3 bucket and `s3object` with the name of the Amazon S3 object name.

```bash
aws sesv2 create-import-job --import-destination
ContactListDestination={ContactListName=ExampleContactListName,ContactListImportAction=PUT}
--import-data-source S3Url="s3://s3bucket/s3object",DataFormat=CSV
```

List management walkthrough with examples

The following walkthrough provides examples of how you can use list management to list your contacts, utilize `ListManagementOptions` to specify a contact list and topic name in your email, and how to insert unsubscribe links.

1. **List contacts by using the AWS CLI** – You can use the `ListContacts` operation to retrieve a list of all your contacts who have subscribed to a particular topic, in conjunction with the `SendEmail` operation, which allows you to send them emails.

   At the command line, enter the following command:

   ```bash
   aws sesv2 list-contacts --cli-input-json file://LIST-CONTACTS-JSON
   ```

   In the preceding command, replace `LIST-CONTACTS-JSON` with the path to your JSON file for your `ListContacts` request.

   An example `ListContacts` input JSON file for the request is as follows:

   ```json
   {
     "ContactListName": "ExampleContactListName",
     "Filter": {
       "FilteredStatus": "OPT_IN",
       "TopicFilter": {
         "TopicName": "Cycling",
         "UseDefaultIfPreferenceUnavailable": true
       }
     }
   },
   ```

   ```bash
   ContactListDestination={ContactListName=ExampleContactListName,ContactListImportAction=PUT}
   --import-data-source S3Url="s3://s3bucket/s3object",DataFormat=CSV
   ```
Using subscription management

Using subscription management

Amazon SES provides a subscription management capability, in which Amazon SES automatically enables the unsubscribe links in every outgoing email when you specify the contactListName and topicName within ListManagementOptions in the SendEmail operation request.

If a contact unsubscribes from a particular topic or list, Amazon SES does not allow email sending to the contact for that topic or list in the future.
Note
Subscription management is available for those using Easy DKIM in Amazon SES (p. 152), but it's not possible for Amazon SES to add the unsubscribe links to your email for senders who are signing emails themselves before calling Amazon SES.

For information about list management and how to use it, including retrieving a list of all your contacts who have subscribed to a particular topic, see Using list management (p. 299).

Subscription management overview

You should consider the following factors when you use subscription management:

- Subscription management will be fully managed by Amazon SES. This means that Amazon SES receives unsubscribe emails and requests from the unsubscribe webpage and then updates the contact's preference in your list. You can receive unsubscribe notifications using configuration set notifications. For more information about configuration sets, see Using configuration sets in Amazon SES (p. 233).
- You need to specify the contact list while sending the email. Subscription management via the List-Unsubscribe header and ListManagementOptions footer links will be handled accordingly.
- Amazon SES adds support for the List-Unsubscribe header standards, which will enable email clients and inbox providers to display an unsubscribe link at the top of the email if they support it - not all email service providers support these headers.
- List-Unsubscribe headers follow the following behavior:
  - If a contact clicks the unsubscribe link in an email which has both the contact list and topic specified, then the contact will be unsubscribed only from that specific topic.
  - If the topic is not specified, then the contact will be unsubscribed from all the topics in the list.
  - Contacts will be taken to an unsubscribe landing page when they click an unsubscribe link in the email footer.
  - The unsubscribe landing page will give contacts an option to update their preferences, meaning OPT_IN or OPT_OUT, for all the topics in a particular list. The landing page also gives an option to unsubscribe from all topics in the list.
  - If using ListManagementOptions, you must include the $amazonSESUnsubscribeUrl placeholder in your emails to indicate where Amazon SES needs to insert the unsubscribe URL. You can include the placeholder two times maximum. If used more than two times, only the first two occurrences are replaced.
  - The List-Unsubscribe header and ListManagementOptions footer links are added only if the email is being sent to a single recipient.
  - For transactional emails where you don't want contacts to be able to unsubscribe, you can omit the ListManagementOptions field with your SendEmail request.

Unsubscribe header considerations

Subscription management through an unsubscribe link is enabled when the email contains the following headers:

List-Unsubscribe
List-Unsubscribe-Post

When you use Amazon SES's subscription management, ListManagementOptions, Amazon SES will override these headers if they are present in the email.

Recipients who unsubscribe by clicking the link produced by these headers will have a different experience depending on their email client or inbox provider because some providers do not recognize
the `List-Unsubscribe` and `List-Unsubscribe-Post` headers; email sent to recipients using such providers will not see the Unsubscribe link.

Recipients whose email client recognizes these headers will see the Unsubscribe link and will be able to unsubscribe via the link but will not have the option of choosing which topics they unsubscribe from, and will simply be unsubscribed from the topic to which the email was sent.

For more information about the `List-Unsubscribe` header, see RFC 2369, and for the `List-Unsubscribe-Post` header, see RFC 8058.

Adding an unsubscribe footer link

You will need to use the `{amazonSESUnsubscribeUrl}` placeholder in templated and non-templated emails to specify where Amazon SES needs to insert the unsubscribe URL.

Placeholder replacement is supported only for HTML and TEXT content types.

You can include the placeholder two times maximum. If used more than two times, only the first two occurrences are replaced.

Note

The `{amazonSESUnsubscribeUrl}` placeholder can only be used if `ListManagementOptions` is specified as a header while using the `SendEmail` operation or `X-SES-LIST-MANAGEMENT-OPTIONS` is specified as a header while using the SMTP interface. (Not to be confused with the `List-Unsubscribe` or `List-Unsubscribe-Post` headers which are not dependent on `ListManagementOptions` and can be used by themselves.)
Monitoring your Amazon SES sending activity

Amazon SES provides methods to monitor your sending activity using events, metrics, and statistics. An event is something that happens related to your sending activity that you've specified to be tracked as a metric. A metric represents a time-ordered set of data points representing the values of a monitored event type producing statistics. Statistics are metric data aggregations for a specified period of time including up to the present.

These monitoring methods assist you in keeping track of important measures, such as your account's bounce, complaint and reject rates. Excessively high bounce and complaint rates may jeopardize your ability to send emails using SES. These methods can also be used to measure the rates at which your customers engage with the emails you send by helping you to identify your overall open and click through rates utilizing event publishing and custom domains associated with configuration sets - see Configuring custom domains to handle open and click tracking (p. 244).

The first step in setting up monitoring is to identify the types of email events related to your sending activity that you want to measure and monitor using SES. You can choose the following event types to monitor in SES:

- **Send** – The send request was successful and Amazon SES will attempt to deliver the message to the recipient's mail server. (If account-level or global suppression is being used, SES will still count it as a send, but delivery is suppressed.)
- **RenderingFailure** – The email wasn't sent because of a template rendering issue. This event type can occur when template data is missing, or when there is a mismatch between template parameters and data. (This event type only occurs when you send email using the SendTemplatedEmail or SendBulkTemplatedEmail API operations.)
- **Reject** – Amazon SES accepted the email, but determined that it contained a virus and didn't attempt to deliver it to the recipient's mail server.
- **Delivery** – Amazon SES successfully delivered the email to the recipient's mail server.
- **Bounce** – A hard bounce that the recipient's mail server permanently rejected the email. (Soft bounces are only included when Amazon SES fails to deliver the email after retrying for a period of time.)
- **Complaint** – The email was successfully delivered to the recipient's mail server, but the recipient marked it as spam.
- **DeliveryDelay** – The email couldn't be delivered to the recipient's mail server because a temporary issue occurred. Delivery delays can occur, for example, when the recipient's inbox is full, or when the receiving email server experiences a transient issue.
- **Subscription** – The email was successfully delivered, but the recipient updated the subscription preferences by clicking List-Unsubscribe in the email header or the Unsubscribe link in the footer.
- **Open** – The recipient received the message and opened it in their email client.
- **Click** – The recipient clicked one or more links in the email.

You can monitor email sending events in several ways. The method you choose depends on the type of event you want to monitor, the granularity and level of detail you want to monitor it with, and the location where you want Amazon SES to publish the data. You're required to use either feedback notifications or event publishing to track bounce and complaint events. You can also choose to use multiple monitoring methods. The characteristics of each method are listed in the following table.
<table>
<thead>
<tr>
<th>Monitoring Method</th>
<th>Events You Can Monitor</th>
<th>How to Access the Data</th>
<th>Level of Detail</th>
<th>Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon SES console</td>
<td>Account health, emails sent, quota used, successful send requests, rejects, bounces &amp; complaints <em>(recent history to current reputation)</em></td>
<td>[Account dashboard page](p. 310) in Amazon SES console</td>
<td>Count and percentage</td>
<td>Across entire AWS account</td>
</tr>
<tr>
<td>Amazon SES console</td>
<td>Account health, emails sent, bounces &amp; complaints <em>(current reputation)</em></td>
<td>[Reputation metrics page](p. 400) in Amazon SES console</td>
<td>Calculated rates only</td>
<td>Across entire AWS account</td>
</tr>
<tr>
<td>Amazon SES API</td>
<td>Deliveries, bounces, complaints, and rejects</td>
<td>[GetSendStatistics](p. 411) API operation</td>
<td>Count only</td>
<td>Across entire AWS account</td>
</tr>
<tr>
<td>Amazon CloudWatch console</td>
<td>Sends, deliveries, opens, clicks, bounces, bounce rate, complaints, complaint rate, rejects, rendering failures, and blacklisted IPs.</td>
<td>CloudWatch console</td>
<td>Count only</td>
<td>Across entire AWS account</td>
</tr>
</tbody>
</table>

**Note**

Some metrics don't appear in CloudWatch until the associated event occurs. For example, bounce metrics don't appear in CloudWatch until at least one email that you send bounces, or until you generate a simulated bounce event by using the.
Monitoring your sending statistics using the Amazon SES console

From the Amazon SES console's **Account dashboard** page and **Reputation metrics** page, you can monitor all your email sending, usage, statistics, SMTP settings, overall account health, and reputation.
metrics. The following sections describe the metrics and statistics provided on each of these console pages.

It should be noted that while both the section called “Account dashboard” (p. 311) and the section called “Reputation metrics” (p. 312) console pages contain bounce and complaint metrics, there is a subtle difference between these two sets of bounce and complaint rates as explained below:

- **Account dashboard page** – based on the date range selected, you can view what the bounce and complaint rates were in the past showing the metric progression of change leading up to the present time.
- **Reputation metrics page** – bounce and complaint rates based on the latest data point received from calculating your overall historic average at a high level (this shouldn't be confused with your regular bounce/complaint rate, which corresponds to precise bounce/complaint events as they occur in real-time as shown on the Account dashboard page).

As a simple example to compare either the bounce or complaint rates between the Reputation metrics page and the Account dashboard page, let's say the rate was 2% yesterday and is 1% now, on the Reputation metrics page, you'll only see the current rate of 1%, but on the Account dashboard page, the graphs will plot the charted progression showing a rate of 2% for yesterday and 1% for today.

## Account dashboard

You can monitor the number of emails sent from your account, as well as the percentage of your sending quota that's been used, directly from the SES console’s Account dashboard page in the Daily email usage pane. Delivery and rejection rates for your account can be monitored in the Sending Statistics pane, as well as other key factors related to your email sending in the following panes:

- **Sending limits** – contains the following quotas applicable to sending mail through SES:
  - *Daily sending quota* - maximum number of emails that you can send in a 24-hour period.
  - *Maximum send rate* - maximum number of emails that can be send from your account each second.
- **Account health** – the status of your SES account:
  - *Healthy* - there are no reputation-related issues that currently impact your account.
  - *Under review* - potential issues have been identified with your SES account - your account is under review while you work on correcting the issues.
  - *Paused* - your account's ability to send email is currently paused because of an issue with the email sent from your account. When the issue's been corrected, you can request that your account's ability to send email is resumed.
- **Daily email usage** – to check your daily usage to ensure you aren’t approaching your sending limits:
  - *Emails sent* - total number of emails sent in a 24-hour period.
  - *Remaining sends* - total number of remaining emails available to be sent in a 24-hour period.
  - *Sending quota used* - percentage of your daily sending quota used.
- **SMTP settings** – if you want to use an SMTP-enabled programming language, email server, or application to connect to the Amazon SES SMTP interface, the following information is provided:
  - *SMTP endpoint*  
  - *STARTTLS Port*  
  - *Transport Layer Security (TLS)*  
  - *TLS Wrapper Port*  
  - Authentication links provided for SMTP and IAM credentials
- **Sending statistics** – comprised of graphs that show the progression of four essential metrics in a time-ordered set of data points representing the values of a monitored event type producing statistics for the selected date range using an aggregation period of 1 hour. You can select a data range with start values from Last 1 day to Last 14 days to filter the charts below:
• *Sends* - sum of successful email send requests for the date range selected.

• *Rejects* - average rate of rejected send requests by SES based on Rejects/Sends * 100 for the date range selected.

• *Bounces* - average rate derived from your overall historic sender reputation metrics showing the progression for the date range selected.

• *Complaints* - average rate derived from your overall historic sender reputation metrics showing the progression for the date range selected.

Each of these charts contain a View in CloudWatch button that will open the respective metric in the Amazon CloudWatch console allowing detailed data to be viewed, customized metric math performed, and the creation of alarms in CloudWatch (p. 415).

### Reputation metrics

In addition to bounce and complaint rates, the Reputation metrics page also provides other high-level visibility into key factors affecting your reputation consisting of the following panes:

• **Summary** – provides an overview of your reputation health.

  • *Status* - overall reputation health based on historic bounce and complaint rates:
    
    • Healthy - both metrics are within normal levels.
    
    • Under review - one or both metrics have automatically caused your account to be placed under review.
    
    • At risk - one or both metrics have reached unhealthy levels and your account’s ability to send email may be at risk.

• *Emails sent (last 24 hours)* — the total number of emails sent in the last 24-hour period.

• *Remaining sends* — total number of remaining emails available to be sent in a 24-hour period.

• *Sending quota used* — percentage of your daily sending quota used.

• **Account-level tab contents:**

  • Bounce rate
    
    • *Status* - indicates the health of your bounce rate using the same values as described for the Summary pane.
    
    • *Historic bounce rate* - percentage of emails from your account that resulted in a hard bounce calculated from your overall historic average based on a representative volume that represents your typical sending practices.

  • Complaint rate
    
    • *Status* - Indicates the health of your complaint rate using the same values as described for the Summary pane.
    
    • *Historic bounce rate* - percentage of emails sent from your account that resulted in recipients reporting them as spam calculated from your overall historic average based on a representative volume that represents your typical sending practices.

• **Configuration set tab contents:**

  • Reputation by configuration set
    
    • *Configuration set* - lets you type or select a configuration set that have reputation metrics enabled so you can see summary, bounce, and complaint data based on the emails sent using the selected configuration set. The resulting panes that appear after selecting a configuration set are the same as described above for the Reputation metrics page except they are based only on email sent with the selected configuration set as apposed to your overall account-level sending metrics.
Using the console to monitor send and reputation metrics

The following procedures will get you started in exploring your send and reputation metrics either using the Account dashboard page for metrics based on recent history (up to 14 days), or use the Reputation metrics page for metrics based on your overall history to the present time.

To view emails sent and sending quota used

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/
2. In the navigation pane, choose Account dashboard. Your usage statistics are shown in the Daily email usage section.

To view count of sends, rates of rejects, bounces, and complaints

1. In the navigation pane, choose Account dashboard.
2. In the Sending statistics section, use the Date range dropdown to select a start value for a date range to filter the four charts directly below the Sending statistics section.
3. Based on the date range selected, you can view what the counts and rates were in the past showing the metric progression of change leading up to the present time.
4. In any of the charts, choose the View in CloudWatch button to open the respective metric in the Amazon CloudWatch console where you can view detailed data, perform customized metric math, and create monitoring alarms in CloudWatch (p. 415).

To view overall historic bounce and complaint rates

1. In the navigation pane, choose Reputation metrics.
2. In the Bounce rate pane you can view the percentage of emails sent from your account that resulted in a hard bounce, and in the Complaint rate pane you can view the percentage of emails sent from your account that resulted in recipients reporting them as spam; both metrics calculated from a representative volume of email based on your typical sending practices.
3. In either of the panes, choose the View in CloudWatch button to open the respective metric in the Amazon CloudWatch console where you can view detailed data, perform customized metric math, and create monitoring alarms in CloudWatch (p. 415).

To view reputation metrics by configuration sets

1. In the navigation pane, choose Reputation metrics.
2. On the Reputation metrics page, select the Configuration set tab.
3. In the Reputation by configuration set pane, click inside the Configuration set field and either start typing for, or select, a configuration set that has reputation metrics enabled.
4. After selecting the configuration set, it will load the Summary, Bounce, and Complaint panes showing metrics based only on email sent with the selected configuration set.
Monitoring your usage statistics using the Amazon SES API

The Amazon SES API provides the GetSendStatistics operation, which returns information about your service usage. We recommend that you check your sending statistics regularly, so that you can make adjustments if needed.

When you call the GetSendStatistics operation, you receive a list of data points representing the last two weeks of your sending activity. Each data point in this list represents 15 minutes of activity and contains the following information for that period:

- The number of hard bounces
- The number of complaints
- The number of delivery attempts (corresponds to the number of emails you have sent)
- The number of rejected send attempts
- A timestamp for the analysis period

For a complete description of the GetSendStatistics operation, see the Amazon Simple Email Service API Reference.

In this section, you will find the following topics:

- the section called "Calling the GetSendStatistics API operation using the AWS CLI" (p. 314)
- the section called “Calling the GetSendStatistics operation programmatically” (p. 315)

Calling the GetSendStatistics API operation using the AWS CLI

The easiest way to call the GetSendStatistics API operation is to use the AWS Command Line Interface (AWS CLI).

To call the GetSendStatistics API operation using the AWS CLI

1. If you have not already done so, install the AWS CLI. For more information, see "Installing the AWS Command Line Interface" in the AWS Command Line Interface User Guide.
2. If you have not already done so, configure the AWS CLI to use your AWS credentials. For more information, see "Configuring the AWS CLI" in the AWS Command Line Interface User Guide.
3. At the command line, run the following command:

   ```
   aws ses get-send-statistics
   ```

   If the AWS CLI is properly configured, you see a list of sending statistics in JSON format. Each JSON object includes aggregated sending statistics for a 15-minute period.
Calling the GetSendStatistics operation programmatically

You can also call the GetSendStatistics operation using the AWS SDKs. This section includes code examples for the AWS SDKs for Go, PHP, Python, and Ruby. Choose one of the following links to view code examples for that language:

- Code example for the AWS SDK for Go (p. 315)
- Code example for the AWS SDK for PHP (p. 316)
- Code example for the AWS SDK for Python (Boto) (p. 316)
- Code example for the AWS SDK for Ruby (p. 316)

**Note**
These code examples assume that you have created an AWS shared credentials file that contains your AWS access key ID, your AWS secret access key, and your preferred AWS Region. For more information, see [Shared credentials and config files](#).

### Calling GetSendStatistics using the AWS SDK for Go

```go
package main
import (  
    "fmt"
    //go get github.com/aws/aws-sdk-go/...
    "github.com/aws/aws-sdk-go/aws"
    "github.com/aws/aws-sdk-go/aws/session"
    "github.com/aws/aws-sdk-go/service/ses"
    "github.com/aws/aws-sdk-go/aws/awserr"
)

const (  
    // Replace us-west-2 with the AWS Region you're using for Amazon SES.
    AwsRegion = "us-west-2"
)

func main() {
    // Create a new session and specify an AWS Region.
    sess, err := session.NewSession(&aws.Config{
        Region:aws.String(AwsRegion)},
    )
    // Create an SES client in the session.
    svc := ses.New(sess)
    input := &ses.GetSendStatisticsInput{}
    result, err := svc.GetSendStatistics(input)
    // Display error messages if they occur.
    if err != nil {
        if aerr, ok := err.(awserr.Error); ok {
            switch aerr.Code() {
            default:
                fmt.Println(aerr.Error())
            }
        } else {
            // Print the error, cast err to awserr.Error to get the Code and
        }
    }
    
    // Print the result.
    fmt.Println(result)
}
```

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Calling GetSendStatistics using the AWS SDK for PHP

```php
<?php
// Replace path_to_sdk_inclusion with the path to the SDK as described in
define('REQUIRED_FILE', 'path_to_sdk_inclusion');

// Replace us-west-2 with the AWS Region you're using for Amazon SES.
define('REGION', 'us-west-2');

require REQUIRED_FILE;
use Aws\Ses\SesClient;
$client = SesClient::factory(array(
    'version' => 'latest',
    'region' => REGION
));
try {
    $result = $client->getSendStatistics([]);
    echo($result);
} catch (Exception $e) {
    echo($e->getMessage()."\n");
}
?>
```

Calling GetSendStatistics using the AWS SDK for Python (Boto)

```python
import boto3 #pip install boto3
import json
from botocore.exceptions import ClientError
client = boto3.client('ses')
try:
    response = client.get_send_statistics()
except ClientError as e:
    print(e.response['Error']['Message'])
else:
    print(json.dumps(response, indent=4, sort_keys=True, default=str))
```

Calling GetSendStatistics using the AWS SDK for Ruby

```ruby
require 'aws-sdk' # gem install aws-sdk
require 'json'
```
Monitor email sending using Amazon SES event publishing

To enable you to track your email sending at a granular level, you can set up Amazon SES to publish email sending events to Amazon CloudWatch, Amazon Kinesis Data Firehose, Amazon Pinpoint, or Amazon Simple Notification Service based on characteristics that you define.

You can track several types of email sending events, including sends, deliveries, opens, clicks, bounces, complaints, rejections, rendering failures, and delivery delays. This information can be useful for operational and analytical purposes. For example, you can publish your email sending data to CloudWatch and create dashboards that track the performance of your email campaigns, or you can use Amazon SNS to send you notifications when certain events occur.

How event publishing works

To use event publishing, you first set up one or more configuration sets. A configuration set specifies where to publish your events and which events to publish. Then, each time you send an email, you provide the name of the configuration set and one or more message tags, in the form of name/value pairs, to categorize the email. For example, if you advertise books, you could name a message tag genre, and assign a value of sci-fi or western, when you send an email for the associated campaign. Depending on which email sending interface you use, you either provide the message tag as a parameter to the API call or as an Amazon SES-specific email header. For more information about configuration sets, see Using configuration sets in Amazon SES (p. 233).

In addition to the message tags that you specify, Amazon SES also adds auto-tags to the messages you send. You do not need to perform any additional steps to use auto-tags.

The following table lists the auto-tags that are automatically applied to messages you send using Amazon SES.

<table>
<thead>
<tr>
<th>Auto-tag name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ses:configuration-set</td>
<td>The name of the Configuration Set associated with the email.</td>
</tr>
</tbody>
</table>
How to use event publishing

The following sections contain the information you need to set up and use Amazon SES event publishing.

- Setting up event publishing (p. 319)
- Working with event data (p. 328)
- Tutorials (p. 374)

Event publishing terminology

The following list defines terms related to Amazon SES event publishing.

Email sending event

Information associated with the outcome of an email you submit to Amazon SES. Sending events include the following:

- **Send** – The send request was successful and Amazon SES will attempt to deliver the message to the recipient's mail server. (If account-level or global suppression is being used, SES will still count it as a send, but delivery is suppressed.)
- **RenderingFailure** – The email wasn't sent because of a template rendering issue. This event type can occur when template data is missing, or when there is a mismatch between template parameters and data. (This event type only occurs when you send email using the `SendTemplatedEmail` or `SendBulkTemplatedEmail` API operations.)
- **Reject** – Amazon SES accepted the email, but determined that it contained a virus and didn't attempt to deliver it to the recipient's mail server.
- **Delivery** – Amazon SES successfully delivered the email to the recipient's mail server.
- **Bounce** – A **hard bounce** that the recipient's mail server permanently rejected the email. (Soft bounces are only included when Amazon SES fails to deliver the email after retrying for a period of time.)
- **Complaint** – The email was successfully delivered to the recipient's mail server, but the recipient marked it as spam.
- **DeliveryDelay** – The email couldn't be delivered to the recipient's mail server because a temporary issue occurred. Delivery delays can occur, for example, when the recipient's inbox is full, or when the receiving email server experiences a transient issue.
- **Subscription** – The email was successfully delivered, but the recipient updated the subscription preferences by clicking `List-Unsubscribe` in the email header or the `Unsubscribe` link in the footer.
• **Open** – The recipient received the message and opened it in their email client.
• **Click** – The recipient clicked one or more links in the email.

**Configuration set**

A set of rules that defines the destination that Amazon SES publishes email sending events to, and the types of email sending events that you want to publish. When you send an email that you want to use with event publishing, you specify the configuration set to associate with the email.

**Event destination**

An AWS service that you publish Amazon SES email sending events to. Each event destination that you set up belongs to one, and only one, configuration set.

**Message tag**

A name/value pair that you use to categorize an email for the purpose of event publishing. Examples are `campaign/book` and `campaign/clothing`. When you send an email, you either specify the message tag as a parameter to the API call or as an Amazon SES-specific email header.

**Auto-tag**

Message tags that are automatically included in event publishing reports. There is an auto-tag for the configuration set name, the domain of the "From" address, the caller's outgoing IP address, the Amazon SES outgoing IP address, and the IAM identity of the caller.

### Setting up Amazon SES event publishing

This section describes what you need to do to configure Amazon SES to publish your email sending events to the following AWS services:

- Amazon CloudWatch
- Amazon Kinesis Data Firehose
- Amazon Pinpoint
- Amazon Simple Notification Service (Amazon SNS)

The following steps required for setting up event publishing are covered in the topics below:

1. You must create a configuration set using the Amazon SES console or API.
2. Add one or more event destinations (CloudWatch, Kinesis Data Firehose, Pinpoint, or SNS) to the configuration set, and configure parameters unique to the event destination.
3. When you send an email, you specify which configuration set to use that contains your event destination.

**Topics in this section**

- [Step 1: Create a configuration set](#)
- [Step 2: Add an event destination](#)
- [Step 3: Specify your configuration set when you send email](#)

**Step 1: Create a configuration set**

You must first have a configuration set to set up event publishing. If you do not yet have a configuration set, or would like to create a new one, please see [Creating configuration sets in SES](#).
You can also create configuration sets using the CreateConfigurationSet operation in the Amazon SES API V2 or the Amazon SES CLI v2, see Create a configuration set (AWS CLI) (p. 236).

**Step 2: Add an event destination**

Event destinations are places that you publish Amazon SES events to. Each event destination that you set up belongs to one, and only one, configuration set. When you set up an event destination with Amazon SES, you choose the AWS service destination, and you specify parameters associated with that destination.

When you set up an event destination, you can choose to send events to one of the following AWS services:

- Amazon CloudWatch
- Amazon Kinesis Data Firehose
- Amazon Pinpoint
- Amazon Simple Notification Service (Amazon SNS)

The event destination that you choose depends on the level of detail you want about the events, and the way you want to receive the event information. If you simply want a running total of each type of event (for example, so that you can set an alarm when the total gets too high), you can use CloudWatch.

If you want detailed event records that you can output to another service such as Amazon OpenSearch Service or Amazon Redshift for analysis, you can use Kinesis Data Firehose.

If you want to receive notifications when certain events occur, you can use Amazon SNS.

This section contains the following topics

- Set up a CloudWatch event destination for event publishing (p. 320)
- Set up a Kinesis Data Firehose event destination for Amazon SES event publishing (p. 322)
- Set up an Amazon Pinpoint event destination for event publishing (p. 324)
- Set up an Amazon SNS event destination for event publishing (p. 325)

**Set up a CloudWatch event destination for event publishing**

With Amazon CloudWatch metrics, you can use event destinations to publish Amazon SES email sending events to CloudWatch. Because a CloudWatch event destination exists within a configuration set only, you must first create a configuration set (p. 319) and then add the event destination to the configuration set.

When you add a CloudWatch event destination to a configuration set, you must choose one or more CloudWatch dimensions that correspond to the message tags you use when you send your emails. Like message tags, a CloudWatch dimension is a name/value pair that helps you uniquely identify a metric.

For example, you might have a message tag and a dimension called campaign that you use to identify your email campaign. When you publish your email sending events to CloudWatch, choosing your message tags and dimensions is important because these choices affect your CloudWatch billing and determine how you can filter your email sending event data in CloudWatch.

This section provides information to help you choose your dimensions, and then shows how to add a CloudWatch event destination to a configuration set.

**Topics in this section**

- Adding a CloudWatch Event Destination (p. 321)
Choosing CloudWatch Dimensions (p. 322)

Adding a CloudWatch Event Destination

The procedure in this section shows how to add CloudWatch event destination details to a configuration set and assumes you have completed steps 1 through 6 in Creating an event destination (p. 240).

You can also use the UpdateConfigurationSetEventDestination operation in the Amazon SES API V2 to create and modify event destinations.

To add CloudWatch event destination details to a configuration set using the console

1. These are the detailed instructions for selecting CloudWatch as your event destination type in Step 7 (p. 242) and assumes you have completed all the previous steps in Creating an event destination (p. 240). After selecting the CloudWatch Destination type and enabling Event publishing, the Amazon CloudWatch dimensions panel will appear - its fields are addressed in the following steps.

2. For Value Source, specify how Amazon SES will obtain the data that it passes to CloudWatch. The following value sources are available:

   • Message Tag – Amazon SES retrieves the dimension name and value from a tag that you specify by using the X-SES-MESSAGE-TAGS header or the Tags API parameter. For more information about using message tags, see the section called “Step 3: Specify your configuration set when sending” (p. 326).

     Note
     Message tags can include the numbers 0–9, the letters A–Z (both uppercase and lowercase), hyphens (-), and underscores (_).

     You can also use the Message Tag value source to create dimensions based on Amazon SES auto-tags. To use an auto-tag, type the complete name of the auto-tag as the Dimension Name. For example, to create a dimension based on the configuration set auto-tag, use ses:configuration-set for the Dimension Name, and the name of the configuration set for the Default Value. For a complete list of auto-tags, see How event publishing works (p. 317).

   • Email Header – Amazon SES retrieves the dimension name and value from a header in the email.

     Note
     You can't use any of the following email headers as the Dimension Name: Received, To, From, DKIM-Signature, CC, message-id, or Return-Path.

   • Link Tag – Amazon SES retrieves the dimension name and value from a tag that you specified in a link. For more information about adding tags to links, see Can I tag links with unique identifiers? (p. 565).

3. For Dimension Name, type the name of the dimension that you want to pass to CloudWatch.

   Note
   Dimension names can contain only ASCII letters (a-z, A-Z), numbers (0-9), underscores (_), and dashes (-). Spaces, accented characters, non-Latin characters, and other special characters are not allowed.

4. For Default Value, type the value of the dimension.

   Note
   Dimension values can contain only ASCII letters (a-z, A-Z), numbers (0-9), underscores (_), dashes (-), at signs (@), and periods (.). Spaces, accented characters, non-Latin characters, and other special characters are not allowed.

5. If you want to add more dimensions, choose Add Dimension. Otherwise, choose Next.

6. On the review screen, if you're satisfied with how you defined your event destination, choose Add destination.
Choosing CloudWatch Dimensions

When you choose names and values to use as CloudWatch dimensions, consider the following factors:

- **Price per metric** – You can view basic Amazon SES metrics in CloudWatch for free. However, when you collect metrics using event publishing, you create custom metrics in CloudWatch. Each unique combination of event type, dimension name, and dimension value creates a different custom metric in CloudWatch. When you use CloudWatch, you are charged for each custom metric you create. For this reason, you might want to avoid choosing dimensions that can take many different values. For example, unless you are very interested in tracking your email sending events by "From" domain, you might not want to define a dimension for the Amazon SES auto-tag `ses:from-domain` because it can take many different values. For more information, see CloudWatch Pricing.

- **Metric filtering** – If a metric has multiple dimensions, you cannot access the metric in CloudWatch based on each dimension separately. For that reason, think carefully before you add more than one dimension to a single CloudWatch event destination. For example, if you want metrics by campaign and by a combination of campaign and genre, you need to add two event destinations: one with only campaign as a dimension, and one with both campaign and genre as dimensions.

- **Dimension value source** – As an alternative to specifying your dimension values using Amazon SES-specific headers or a parameter to the API, you can also choose for Amazon SES to take the dimension values from your own MIME message headers. You might use this option if you are already using custom headers and you do not want to change your emails or your calls to the email sending API to collect metrics based on your header values. If you use your own MIME message headers for Amazon SES event publishing, the header names and values that you use for Amazon SES event publishing may only include the letters A through Z, the numbers 0 through 9, underscores (_), at signs (@), hyphens (-), and periods (.). If you specify a name or value that contains other characters, the email sending call will still succeed, but the event metrics will not be sent to Amazon CloudWatch.

For more information about CloudWatch concepts, see Amazon CloudWatch Concepts in the Amazon CloudWatch User Guide.

Set up a Kinesis Data Firehose event destination for Amazon SES event publishing

An Amazon Kinesis Data Firehose event destination represents an entity that publishes specific Amazon SES email sending events to Kinesis Data Firehose. Because a Kinesis Data Firehose event destination exists within a configuration set only, you first have to create a configuration set (p. 319). Next, you add the event destination to the configuration set.

The procedure in this section shows how to add Kinesis Data Firehose event destination details to a configuration set and assumes you have completed steps 1 through 6 in Creating an event destination (p. 240).

You can also use the UpdateConfigurationSetEventDestination operation in the Amazon SES API V2 destination to create and update event destinations.

To add Kinesis Data Firehose event destination details to a configuration set using the console

1. These are the detailed instructions for selecting Kinesis Data Firehose as your event destination type in Step 7 (p. 242) and assumes you have completed all the previous steps in Creating an event destination (p. 240). After selecting the Kinesis Data Firehose Destination type and enabling Event publishing, the Amazon Kinesis Data Firehose delivery stream panel will appear - its fields are addressed in the following steps.

2. For Delivery stream, choose an existing Kinesis Data Firehose delivery stream, or choose Create new stream to create a new one using the Kinesis Data Firehose console.
For information about creating a stream using the Kinesis Data Firehose console, see Creating an Amazon Kinesis Firehose Delivery Stream in the Amazon Kinesis Data Firehose Developer Guide.

3. For Identity and Access Management (IAM) Role, choose an IAM role for which Amazon SES has permission to publish to Kinesis Data Firehose on your behalf. You can choose an existing role, have Amazon SES create a role for you, or create your own role.

If you choose an existing role or create your own role, you must manually modify the role's policies to give the role permission to access the Kinesis Data Firehose delivery stream, and to give Amazon SES permission to assume the role. For example policies, see Giving Amazon SES Permission to Publish to Your Kinesis Data Firehose Delivery Stream (p. 323).

4. Choose Next.

5. On the review screen, if you're satisfied with how you defined your event destination, choose Add destination.

For information about how to use the UpdateConfigurationSetEventDestination API to add a Kinesis Data Firehose event destination, see the Amazon Simple Email Service API Reference.

Giving Amazon SES Permission to Publish to Your Kinesis Data Firehose Delivery Stream

To enable Amazon SES to publish records to your Kinesis Data Firehose delivery stream, you must use an AWS Identity and Access Management (IAM) role and attach or modify the role's permissions policy and trust policy. The permissions policy enables the role to publish records to your Kinesis Data Firehose delivery stream, and the trust policy enables Amazon SES to assume the role.

This section provides examples of both policies. For information about attaching policies to IAM roles, see Modifying a Role in the IAM User Guide.

Permissions Policy

The following permissions policy enables the role to publish data records to your Kinesis Data Firehose delivery stream.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "",
            "Effect": "Allow",
            "Action": [
                "firehose:PutRecordBatch"
            ],
            "Resource": [
            ]
        }
    ]
}
```

Make the following changes to the preceding policy example:

- Replace `delivery-region` with the AWS Region where you created the Kinesis Data Firehose delivery stream.
- Replace `111122223333` with your AWS account ID.
- Replace `delivery-stream-name` with the name of the Kinesis Data Firehose delivery stream.
Trust Policy

The following trust policy enables Amazon SES to assume the role.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ses.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "AWS:SourceAccount": "111122223333",
        }
      }
    }
  ]
}
```

Make the following changes to the preceding policy example:

- Replace `delivery-region` with the AWS Region where you created the Kinesis Data Firehose delivery stream.
- Replace `111122223333` with your AWS account ID.
- Replace `configuration-set-name` with the name of your configuration set associated with the Kinesis Data Firehose delivery stream.

Set up an Amazon Pinpoint event destination for event publishing

A event destination notifies you about specific email sending events using Amazon Pinpoint. Because an Amazon Pinpoint event destination only exists within a configuration set, you have to create a configuration set before you add the event destination to the configuration set.

The procedure in this section shows how to add Amazon Pinpoint event destination details to a configuration set and assumes you have completed steps 1 through 6 in Creating an event destination (p. 240).

You can also use the `UpdateConfigurationSetEventDestination` operation in the Amazon SES API V2 to create and modify event destinations.

There are additional charges for the types of channels you have configured in your Amazon Pinpoint projects. For more information, see Amazon Pinpoint Pricing.

To add Amazon Pinpoint event destination details to a configuration set using the console

1. These are the detailed instructions for selecting Amazon Pinpoint as your event destination type in Step 7 (p. 242) and assumes you have completed all the previous steps in Creating an event destination (p. 240).

   **Note**
   Amazon Pinpoint does not support event types Delivery delays or Subscriptions.

After selecting the Amazon Pinpoint Destination type and enabling Event publishing, the Amazon Pinpoint project details panel will appear - its fields are addressed in the following steps.
2. For Project, choose an existing Amazon Pinpoint project, or choose Create a new project in Amazon Pinpoint to create a new one.

   For information about creating a project, see Create a project in the Amazon Pinpoint User Guide.

3. Choose Next.

4. On the review screen, if you're satisfied with how you defined your event destination, choose Add destination. This will open the event destination's summary page where a success banner will confirm if your event destination was created or modified successfully.

---

### Set up an Amazon SNS event destination for event publishing

A event destination notifies you about specific email sending events using Amazon SNS. Because an Amazon SNS event destination only exists within a configuration set, you have to create a configuration set (p. 319) before you add the event destination to the configuration set.

The procedure in this section shows how to add Amazon SNS event destination details to a configuration set and assumes you have completed steps 1 through 6 in Creating an event destination (p. 240).

You can also use the UpdateConfigurationSetEventDestination operation in the Amazon SES API V2 to create and modify event destinations.

**Note**

Feedback notifications for bounces, complaints, and deliveries can also be set up through Amazon SNS for any of your verified sending identities. For more information, see the section called “Configuring Amazon SNS notifications” (p. 179).

There are additional charges for sending messages to the endpoints that are subscribed to your Amazon SNS topics. For more information, see Amazon SNS Pricing.

---

### To add Amazon SNS event destination details to a configuration set using the console

1. These are the detailed instructions for selecting Amazon SNS as your event destination type in Step 7 (p. 242) and assumes you have completed all the previous steps in Creating an event destination (p. 240). After selecting the Amazon SNS Destination type and enabling Event publishing, the Amazon Simple Notification Service (SNS) topic panel will appear - its fields are addressed in the following steps.

2. For SNS topic, choose an existing Amazon SNS topic, or choose Create SNS topic to create a new one.

   For information about creating a topic, see Create a Topic in the Amazon Simple Notification Service Developer Guide.

   **Important**

   When you create your topic using Amazon SNS, for Type, only choose Standard. (SES does not support FIFO type topics.)

3. Choose Next.

4. On the review screen, if you're satisfied with how you defined your event destination, choose Add destination. This will open the event destination's summary page where a success banner will confirm if your event destination was created or modified successfully.

5. Whether you created a new SNS topic or selected an existing one, you will now need to give access to SES to publish notifications to the topic. On the event destination's summary page from the previous step, choose Amazon SNS from the Destination type column - this will take you to the Topics list in the Amazon Simple Notification Service console - perform the following steps from the Amazon SNS console:

   a. Select the name of the SNS topic you created or modified in the previous step.
   b. On the topic's detail screen, choose Edit.
c. To give SES permission to publish notifications to the topic, on the Edit topic screen in the SNS console, expand Access policy and in the JSON editor, add the following permission policy:

```json
{
   "Version": "2012-10-17",
   "Id": "notification-policy",
   "Statement": [ {
      "Effect": "Allow",
      "Principal": { "Service": "ses.amazonaws.com" },
      "Action": "sns:Publish",
```

Make the following changes to the preceding policy example:

- Replace `topic_region` with the AWS Region where you created the SNS topic.
- Replace `111122223333` with your AWS account ID.
- Replace `topic_name` with the name of your SNS topic.
- Replace `configuration-set-name` with the name of your configuration set associated with the SNS event destination.

Choose **Save changes**.

Step 3: Specify your configuration set when you send email

After you create a configuration set (p. 319) and add an event destination (p. 320), the last step to event publishing is to send your emails.

To publish events associated with an email, you must provide the name of the configuration set to associate with the email. Optionally, you can provide message tags to categorize the email.

You provide this information to Amazon SES as either parameters to the email sending API, Amazon SES-specific email headers, or custom headers in your MIME message. The method you choose depends on which email sending interface you use, as shown in the following table.

<table>
<thead>
<tr>
<th>Email Sending Interface</th>
<th>Ways to Publish Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendEmail</td>
<td>API parameters</td>
</tr>
<tr>
<td>SendTemplatedEmail</td>
<td>API parameters</td>
</tr>
<tr>
<td>SendBulkTemplatedEmail</td>
<td>API parameters</td>
</tr>
<tr>
<td>SendCustomVerificationEmail</td>
<td>API parameters</td>
</tr>
<tr>
<td>SendRawEmail</td>
<td>API parameters, Amazon SES-specific email headers, or custom MIME headers</td>
</tr>
</tbody>
</table>
The following sections describe how to specify the configuration set and message tags using headers and using API parameters.

- **Using Amazon SES API Parameters** (p. 327)
- **Using Amazon SES-Specific Email Headers** (p. 327)
- **Using Custom Email Headers** (p. 328)

**Note**
You can optionally include message tags in the headers of your emails. Message tags can include the numbers 0–9, the letters A–Z (both uppercase and lowercase), hyphens (-), and underscores (_).

**Using Amazon SES API Parameters**

To use *SendEmail*, *SendTemplatedEmail*, *SendBulkTemplatedEmail*, *SendCustomVerificationEmail*, or *SendRawEmail* with event publishing, you specify the configuration set and the message tags by passing data structures called *ConfigurationSet* and *MessageTag* to the API call.

For more information about using the Amazon SES API, see the [Amazon Simple Email Service API Reference](#).

**Using Amazon SES-Specific Email Headers**

When you use *SendRawEmail* or the SMTP interface, you can specify the configuration set and the message tags by adding Amazon SES-specific headers to the email. Amazon SES removes the headers before sending the email. The following table shows the names of the headers to use.

<table>
<thead>
<tr>
<th>Event Publishing Information</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration set</td>
<td>X-SES-CONFIGURATION-SET</td>
</tr>
<tr>
<td>Message tags</td>
<td>X-SES-MESSAGE-TAGS</td>
</tr>
</tbody>
</table>

The following example shows how the headers might look in a raw email that you submit to Amazon SES.

```
X-SES-MESSAGE-TAGS: tagName1=tagValue1, tagName2=tagValue2
X-SES-CONFIGURATION-SET: myConfigurationSet
From: sender@example.com
To: recipient@example.com
Subject: Subject
Content-Type: multipart/alternative;
boundary="----=_boundary"
```
Using Custom Email Headers

Although you must specify the configuration set name using the Amazon SES-specific header X-SES-CONFIGURATION-SET, you can specify the message tags by using your own MIME headers.

Note
Header names and values that you use for Amazon SES event publishing must be in ASCII. If you specify a non-ASCII header name or value for Amazon SES event publishing, the email sending call will still succeed, but the event metrics will not be emitted to Amazon CloudWatch.

Working with Amazon SES event data

After you set up event publishing (p. 319) and specify a configuration set for sending emails, you can retrieve your email sending events from the event destination that you specified when you set up the configuration set associated with the email.

This section describes how to retrieve your email sending events from Amazon CloudWatch and Amazon Kinesis Data Firehose, and how to interpret event data provided by Amazon SNS.

• Retrieving Amazon SES event data from CloudWatch (p. 328)
• Retrieving Amazon SES event data from Kinesis Data Firehose (p. 330)
• Interpreting Amazon SES event data from Amazon SNS (p. 352)

Retrieving Amazon SES event data from CloudWatch

Amazon SES can publish metrics for your email sending events to Amazon CloudWatch. When you publish event data to CloudWatch, it provides these metrics as an ordered set of time-series data. You can use these metrics to monitor the performance of your email sending. For example, you can monitor the complaint metric and set a CloudWatch alarm to trigger when the metric exceeds a certain value.

There are two levels of granularity at which Amazon SES can publish these events to CloudWatch:

• Across your AWS account – These coarse metrics, which correspond to the metrics you monitor using the Amazon SES console and the GetSendStatistics API, are totals across your entire AWS account. Amazon SES publishes these metrics to CloudWatch automatically.
• Fine-grained – These metrics are categorized by email characteristics that you define using message tags. To publish these metrics to CloudWatch, you have to set up event publishing (p. 319) with a CloudWatch event destination and specify a configuration set (p. 326) when you send an email. You can also specify message tags or use auto-tags (p. 317) that Amazon SES automatically provides.

This section describes the available metrics and how to view the metrics in CloudWatch.

Available Metrics

You can publish following Amazon SES email sending metrics to CloudWatch:
• **Send** – The send request was successful and Amazon SES will attempt to deliver the message to the recipient's mail server. (If account-level or global suppression is being used, SES will still count it as a send, but delivery is suppressed.)

• **RenderingFailure** – The email wasn't sent because of a template rendering issue. This event type can occur when template data is missing, or when there is a mismatch between template parameters and data. (This event type only occurs when you send email using the `SendTemplatedEmail` or `SendBulkTemplatedEmail` API operations.)

• **Reject** – Amazon SES accepted the email, but determined that it contained a virus and didn't attempt to deliver it to the recipient's mail server.

• **Delivery** – Amazon SES successfully delivered the email to the recipient's mail server.

• **Bounce** – A **hard bounce** that the recipient's mail server permanently rejected the email. (Soft bounces are only included when Amazon SES fails to deliver the email after retrying for a period of time.)

• **Complaint** – The email was successfully delivered to the recipient's mail server, but the recipient marked it as spam.

• **DeliveryDelay** – The email couldn't be delivered to the recipient's mail server because a temporary issue occurred. Delivery delays can occur, for example, when the recipient's inbox is full, or when the receiving email server experiences a transient issue.

• **Subscription** – The email was successfully delivered, but the recipient updated the subscription preferences by clicking `List-Unsubscribe` in the email header or the `Unsubscribe` link in the footer.

• **Open** – The recipient received the message and opened it in their email client.

• **Click** – The recipient clicked one or more links in the email.

**Available Dimensions**

CloudWatch uses the dimension names that you specify when you add a CloudWatch event destination to a configuration set in Amazon SES. For more information, see Set up a CloudWatch event destination for event publishing (p. 320).

**Viewing Amazon SES Metrics in the CloudWatch Console**

The following procedure describes how to view your Amazon SES event publishing metrics using the CloudWatch console.

**To view metrics using the CloudWatch console**

1. Sign in to the AWS Management Console and open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
2. If necessary, change the region. From the navigation bar, select the region where your AWS resources reside. For more information, see Regions and Endpoints.
3. In the navigation pane, choose All Metrics.
4. In the Metrics pane, select SES.
5. Select the metric you want to view. To view fine-grained event publishing metrics (p. 317), choose the combination of dimensions that you specified when you set up your CloudWatch event destination (p. 320). To learn more about viewing metrics with CloudWatch, see Use Amazon CloudWatch metrics.

**To view metrics using the AWS CLI**

- At a command prompt, use the following command:

```
aws cloudwatch list-metrics --namespace "AWS/SES"
```

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Retrieving Amazon SES event data from Kinesis Data Firehose

Amazon SES publishes email sending events to Kinesis Data Firehose as JSON records. Kinesis Data Firehose then publishes the records to the AWS service destination that you chose when you set up the delivery stream in Kinesis Data Firehose. For information about setting up Kinesis Data Firehose delivery streams, see Creating a Kinesis Data Firehose Delivery Stream in the Amazon Kinesis Data Firehose Developer Guide.

For examples of how you can use Kinesis Data Firehose to publish your email sending events to Amazon Redshift and Amazon OpenSearch Service, see Tutorials (p. 374).

**Topics in this section:**
- Contents of event data that Amazon SES publishes to Kinesis Data Firehose (p. 330)
- Examples of event data that Amazon SES publishes to Kinesis Data Firehose (p. 340)

Contents of event data that Amazon SES publishes to Kinesis Data Firehose

Amazon SES publishes email sending event records to Amazon Kinesis Data Firehose in JSON format. When publishing events to Kinesis Data Firehose, Amazon SES follows each JSON record with a newline character.

You can find example records for all of these notification types in Examples of event data that Amazon SES publishes to Kinesis Data Firehose (p. 340).

**Topics in this section**
- Top-level JSON object (p. 330)
- Mail object (p. 331)
- Bounce object (p. 332)
- Complaint object (p. 335)
- Delivery object (p. 336)
- Send object (p. 337)
- Reject object (p. 337)
- Open object (p. 337)
- Click object (p. 337)
- Rendering Failure object (p. 338)
- DeliveryDelay object (p. 338)
- Subscription object (p. 339)

**Top-level JSON object**

The top-level JSON object in an email sending event record contains the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventType</td>
<td>A string that describes the type of event. Possible values: Bounce, Complaint, Delivery, Send, Reject, Open, Click, Rendering Failure, DeliveryDelay, or Subscription. If you did not set up event publishing (p. 319) this field is named notificationType.</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>mail</td>
<td>A JSON object that contains information about the email that produced the event.</td>
</tr>
<tr>
<td>bounce</td>
<td>This field is only present if <code>eventType</code> is Bounce. It contains information about the bounce.</td>
</tr>
<tr>
<td>complaint</td>
<td>This field is only present if <code>eventType</code> is Complaint. It contains information about the complaint.</td>
</tr>
<tr>
<td>delivery</td>
<td>This field is only present if <code>eventType</code> is Delivery. It contains information about the delivery.</td>
</tr>
<tr>
<td>send</td>
<td>This field is only present if <code>eventType</code> is Send.</td>
</tr>
<tr>
<td>reject</td>
<td>This field is only present if <code>eventType</code> is Reject. It contains information about the rejection.</td>
</tr>
<tr>
<td>open</td>
<td>This field is only present if <code>eventType</code> is Open. It contains information about the open event.</td>
</tr>
<tr>
<td>click</td>
<td>This field is only present if <code>eventType</code> is Click. It contains information about the click event.</td>
</tr>
<tr>
<td>failure</td>
<td>This field is only present if <code>eventType</code> is Rendering Failure. It contains information about the rendering failure event.</td>
</tr>
<tr>
<td>deliveryDelay</td>
<td>This field is only present if <code>eventType</code> is DeliveryDelay. It contains information about the delayed delivery of an email.</td>
</tr>
<tr>
<td>subscription</td>
<td>This field is only present if <code>eventType</code> is Subscription. It contains information about the subscription preferences.</td>
</tr>
</tbody>
</table>

**Mail object**

Each email sending event record contains information about the original email in the `mail` object. The JSON object that contains information about a `mail` object has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date and time, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ), when the message was sent.</td>
</tr>
</tbody>
</table>
| messageId  | A unique ID that Amazon SES assigned to the message. Amazon SES returned this value to you when you sent the message. **Note** This message ID was assigned by Amazon SES. You can find the message ID of the original email in the headers and
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>commonHeaders</td>
<td>commonHeaders fields of the mail object.</td>
</tr>
<tr>
<td>source</td>
<td>The email address that the message was sent from (the envelope MAIL FROM address).</td>
</tr>
<tr>
<td>sourceArn</td>
<td>The Amazon Resource Name (ARN) of the identity that was used to send the email. In the case of sending authorization, the sourceArn is the ARN of the identity that the identity owner authorized the delegate sender to use to send the email. For more information about sending authorization, see Email authentication methods (p. 208).</td>
</tr>
<tr>
<td>sendingAccountId</td>
<td>The AWS account ID of the account that was used to send the email. In the case of sending authorization, the sendingAccountId is the delegate sender's account ID.</td>
</tr>
<tr>
<td>destination</td>
<td>A list of email addresses that were recipients of the original mail.</td>
</tr>
<tr>
<td>headersTruncated</td>
<td>A string that specifies whether the headers are truncated in the notification, which occurs if the headers are larger than 10 KB. Possible values are true and false.</td>
</tr>
<tr>
<td>headers</td>
<td>A list of the email's original headers. Each header in the list has a name field and a value field.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Any message ID within the headers field is from the original message that you passed to Amazon SES. The message ID that Amazon SES subsequently assigned to the message is in the messageId field of the mail object.</td>
</tr>
<tr>
<td>commonHeaders</td>
<td>A list of the email's original, commonly used headers. Each header in the list has a name field and a value field.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>Any message ID within the commonHeaders field is the message ID that Amazon SES subsequently assigned to the message in the messageId field of the mail object.</td>
</tr>
<tr>
<td>tags</td>
<td>A list of tags associated with the email.</td>
</tr>
</tbody>
</table>

**Bounce object**

The JSON object that contains information about a Bounce event will always have the following fields.
Field Name | Description
--- | ---
bounceType | The type of bounce, as determined by Amazon SES.
bounceSubType | The subtype of the bounce, as determined by Amazon SES.
bouncedRecipients | A list that contains information about the recipients of the original mail that bounced.
timestamp | The date and time, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ), when the ISP sent the bounce notification.
feedbackId | A unique ID for the bounce.
reportingMTA | The value of the Reporting-MTA field from the DSN. This is the value of the Message Transfer Authority (MTA) that attempted to perform the delivery, relay, or gateway operation described in the DSN.

**Note**
This field only appears if a delivery status notification (DSN) was attached to the bounce.

**Bounced recipients**

A bounce event may pertain to a single recipient or to multiple recipients. The bouncedRecipients field holds a list of objects—one object per recipient to whom the bounce event pertains—and will always contain the following field.

Field Name | Description
--- | ---
emailAddress | The email address of the recipient. If a DSN is available, this is the value of the Final-Recipient field from the DSN.

Optionally, if a DSN is attached to the bounce, the following fields may also be present.

Field Name | Description
--- | ---
action | The value of the Action field from the DSN. This indicates the action performed by the reporting MTA as a result of its attempt to deliver the message to this recipient.
status | The value of the Status field from the DSN. This is the per-recipient transport-independent status code that indicates the delivery status of the message.
diagnosticCode | The status code issued by the reporting MTA. This is the value of the Diagnostic-Code field from
### Field Name

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>the DSN. This field may be absent in the DSN (and therefore also absent in the JSON).</td>
</tr>
</tbody>
</table>

### Bounce types

Each bounce event will be of one of the types shown in the following table.

The event publishing system only publishes hard bounces and soft bounces that will no longer be retried by Amazon SES. When you receive bounces marked Permanent, you should remove the corresponding email addresses from your mailing list; you will not be able to send to them in the future. Transient bounces are sent to you when a message has soft bounced several times, and Amazon SES has stopped trying to re-deliver it. You may be able to successfully resend to an address that initially resulted in a Transient bounce in the future.

<table>
<thead>
<tr>
<th>bounceType</th>
<th>bounceSubType</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undetermined</td>
<td>Undetermined</td>
<td>Amazon SES was unable to determine a specific bounce reason.</td>
</tr>
<tr>
<td>Permanent</td>
<td>General</td>
<td>Amazon SES received a general hard bounce. If you receive this type of bounce, you should remove the recipient's email address from your mailing list.</td>
</tr>
<tr>
<td>Permanent</td>
<td>NoEmail</td>
<td>Amazon SES received a permanent hard bounce because the target email address does not exist. If you receive this type of bounce, you should remove the recipient's email address from your mailing list.</td>
</tr>
<tr>
<td>Permanent</td>
<td>Suppressed</td>
<td>Amazon SES has suppressed sending to this address because it has a recent history of bouncing as an invalid address. To override the global suppression list, see Using the Amazon SES account-level suppression list (p. 283).</td>
</tr>
<tr>
<td>Permanent</td>
<td>OnAccountSuppressionList</td>
<td>Amazon SES has suppressed sending to this address because it is on the account-level suppression list (p. 283). This does not count toward your bounce rate metric.</td>
</tr>
<tr>
<td>Transient</td>
<td>General</td>
<td>Amazon SES received a general bounce. You may be able to successfully send to this recipient in the future.</td>
</tr>
<tr>
<td>Transient</td>
<td>MailboxFull</td>
<td>Amazon SES received a mailbox full bounce. You may be able to successfully send to this recipient in the future.</td>
</tr>
<tr>
<td>Transient</td>
<td>MessageTooLarge</td>
<td>Amazon SES received a message too large bounce. You may be able to successfully send to this recipient if you reduce the size of the message.</td>
</tr>
<tr>
<td>Transient</td>
<td>ContentRejected</td>
<td>Amazon SES received a content rejected bounce. You may be able to successfully send to this</td>
</tr>
</tbody>
</table>
### Working with event data

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bounceType</strong></td>
<td></td>
</tr>
<tr>
<td><strong>bounceSubType</strong></td>
<td>recipient if you change the content of the message.</td>
</tr>
<tr>
<td><strong>Transient</strong></td>
<td>Amazon SES received an attachment rejected bounce. You may be able to successfully send to this recipient if you remove or change the attachment.</td>
</tr>
</tbody>
</table>

### Complaint object

The JSON object that contains information about a Complaint event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>complainedRecipients</td>
<td>A list that contains information about recipients that may have submitted the complaint.</td>
</tr>
<tr>
<td><strong>timestamp</strong></td>
<td>The date and time, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ), when the ISP sent the complaint notification.</td>
</tr>
<tr>
<td><strong>feedbackId</strong></td>
<td>A unique ID for the complaint.</td>
</tr>
<tr>
<td><strong>complaintSubType</strong></td>
<td>The subtype of the complaint, as determined by Amazon SES.</td>
</tr>
</tbody>
</table>

Further, if a feedback report is attached to the complaint, the following fields may be present.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>userAgent</strong></td>
<td>The value of the User-Agent field from the feedback report. This indicates the name and version of the system that generated the report.</td>
</tr>
<tr>
<td><strong>complaintFeedbackType</strong></td>
<td>The value of the Feedback-Type field from the feedback report received from the ISP. This contains the type of feedback.</td>
</tr>
<tr>
<td><strong>arrivalDate</strong></td>
<td>The value of the Arrival-Date or Received-Date field from the feedback report in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ). This field may be absent in the report (and therefore also absent in the JSON).</td>
</tr>
</tbody>
</table>

### Complained recipients

The complainedRecipients field contains a list of recipients that may have submitted the complaint.

**Important**

Since most ISPs redact the email address of the recipient who submitted the complaint from their complaint notification, this list contains information about recipients who might have sent the complaint, based on the recipients of the original message and the ISP from which
we received the complaint. Amazon SES performs a lookup against the original message to determine this recipient list.

JSON objects in this list contain the following field.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>The email address of the recipient.</td>
</tr>
</tbody>
</table>

**Complaint types**

You may see the following complaint types in the complaintFeedbackType field as assigned by the reporting ISP, according to the [Internet Assigned Numbers Authority website](https://www.iana.org/):

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abuse</td>
<td>Indicates unsolicited email or some other kind of email abuse.</td>
</tr>
<tr>
<td>auth-failure</td>
<td>Email authentication failure report.</td>
</tr>
<tr>
<td>fraud</td>
<td>Indicates some kind of fraud or phishing activity.</td>
</tr>
<tr>
<td>not-spam</td>
<td>Indicates that the entity providing the report does not consider the message to be spam. This may be used to correct a message that was incorrectly tagged or categorized as spam.</td>
</tr>
<tr>
<td>other</td>
<td>Indicates any other feedback that does not fit into other registered types.</td>
</tr>
<tr>
<td>virus</td>
<td>Reports that a virus is found in the originating message.</td>
</tr>
</tbody>
</table>

**Delivery object**

The JSON object that contains information about a Delivery event will always have the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date and time when Amazon SES delivered the email to the recipient's mail server, in ISO8601 format (YYYY-MM-DDThh:mm:ssZ).</td>
</tr>
<tr>
<td>processingTimeMillis</td>
<td>The time in milliseconds between when Amazon SES accepted the request from the sender to when Amazon SES passed the message to the recipient's mail server.</td>
</tr>
<tr>
<td>recipients</td>
<td>A list of intended recipients that the delivery event applies to.</td>
</tr>
<tr>
<td>smtpResponse</td>
<td>The SMTP response message of the remote ISP that accepted the email from Amazon SES. This</td>
</tr>
<tr>
<td>Field Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>message</td>
<td>Will vary by email, receiving mail server, and receiving ISP.</td>
</tr>
<tr>
<td>reportingMTA</td>
<td>The host name of the Amazon SES mail server that sent the mail.</td>
</tr>
</tbody>
</table>

**Send object**

The JSON object that contains information about a send event is always empty.

**Reject object**

The JSON object that contains information about a Reject event will always have the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reason</td>
<td>The reason the email was rejected. The only possible value is Bad content, which means that Amazon SES detected that the email contained a virus. When a message is rejected, Amazon SES stops processing it, and doesn't attempt to deliver it to the recipient's mail server.</td>
</tr>
</tbody>
</table>

**Open object**

The JSON object that contains information about a Open event will always contain the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipAddress</td>
<td>The recipient's IP address.</td>
</tr>
<tr>
<td>timestamp</td>
<td>The date and time when the open event occurred in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ).</td>
</tr>
<tr>
<td>userAgent</td>
<td>The user agent of the device or email client that the recipient used to open the email.</td>
</tr>
</tbody>
</table>

**Click object**

The JSON object that contains information about a Click event will always contain the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipAddress</td>
<td>The recipient's IP address.</td>
</tr>
<tr>
<td>timestamp</td>
<td>The date and time when the click event occurred in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ).</td>
</tr>
<tr>
<td>userAgent</td>
<td>The user agent of the client that the recipient used to click a link in the email.</td>
</tr>
<tr>
<td>link</td>
<td>The URL of the link that the recipient clicked.</td>
</tr>
</tbody>
</table>
## Field Name | Description
--- | ---
linkTags | A list of tags that were added to the link using the `ses:tags` attribute. For more information about adding tags to links in your emails, see [Q5. Can I tag links with unique identifiers?](p. 565) in the Amazon SES email sending metrics FAQs (p. 562).

### Rendering Failure object

The JSON object that contains information about a Rendering Failure event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
</table>
templateName | The name of the template used to send the email. |
errorMessage | A message that provides more information about the rendering failure. |

### DeliveryDelay object

The JSON object that contains information about a DeliveryDelay event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
</table>
delayType | The type of delay. Possible values are: |
|             | • **InternalFailure** – An internal Amazon SES issue caused the message to be delayed. |
|             | • **General** – A generic failure occurred during the SMTP conversation. |
|             | • **MailboxFull** – The recipient's mailbox is full and is unable to receive additional messages. |
|             | • **SpamDetected** – The recipient's mail server has detected a large amount of unsolicited email from your account. |
|             | • **RecipientServerError** – A temporary issue with the recipient's email server is preventing the delivery of the message. |
|             | • **IPFailure** – The IP address that's sending the message is being blocked or throttled by the recipient's email provider. |
|             | • **TransientCommunicationFailure** – There was a temporary communication failure during the SMTP conversation with the recipient's email provider. |
|             | • **BYOIPHostNameLookupUnavailable** – Amazon SES was unable to look up the DNS hostname for your IP addresses. This type of delay only occurs when you use [Bring Your Own IP](p. 265). |
|             | • **Undetermined** – Amazon SES wasn't able to determine the reason for the delivery delay. |
### Field Name | Description
---|---
SendingDeferral | Amazon SES has deemed it appropriate to internally defer the message.
delayedRecipients | An object that contains information about the recipient of the email.
expirationTime | The date and time when Amazon SES will stop trying to deliver the message. This value is shown in ISO 8601 format.
reportingMTA | The IP address of the Message Transfer Agent (MTA) that reported the delay.
timestamp | The date and time when the delay occurred, shown in ISO 8601 format.

### Delayed recipients
The `delayedRecipients` object contains the following values.

| Field Name | Description |
---|---|
emailAddress | The email address that resulted in the delivery of the message being delayed. |
status | The SMTP status code associated with the delivery delay. |
diagnosticCode | The diagnostic code provided by the receiving Message Transfer Agent (MTA). |

### Subscription object
The JSON object that contains information about a Subscription event has the following fields.

| Field Name | Description |
---|---|
contactList | The name of the list the contact is on. |
timestamp | The date and time, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ), when the ISP sent the subscription notification. |
source | The email address that the message was sent from (the envelope MAIL FROM address). |
newTopicPreferences | A JSON data-structure (map) which specifies the subscription status of all the topics in the contact list indicating the status after a change (contact subscribed or unsubscribed). |
oldTopicPreferences | A JSON data-structure (map) which specifies the subscription status of all the topics in the contact list indicating the status before the change (contact subscribed or unsubscribed). |
New/old topic preferences

The newTopicPreferences and oldTopicPreferences objects contain the following values.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsubscribeAll</td>
<td>Specifies if the contact unsubscribed from all the topics in the contact list.</td>
</tr>
<tr>
<td>topicSubscriptionStatus</td>
<td>Specifies the topic in the topicName field and maps the subscription status (OptIn or OptOut) in the subscriptionStatus field.</td>
</tr>
<tr>
<td>topicDefaultSubscriptionStatus</td>
<td>Specifies the topic in the topicName field and maps the subscription status (OptIn or OptOut) in the subscriptionStatus field.</td>
</tr>
</tbody>
</table>

Examples of event data that Amazon SES publishes to Kinesis Data Firehose

This section provides examples of the types of email sending event record that Amazon SES publishes to Kinesis Data Firehose.

Topics in this section:
- Bounce record (p. 340)
- Complaint record (p. 342)
- Delivery record (p. 343)
- Send record (p. 344)
- Reject record (p. 345)
- Open record (p. 347)
- Click record (p. 348)
- Rendering Failure record (p. 349)
- DeliveryDelay record (p. 350)
- Subscription record (p. 350)

Note
In the following examples where a tag field is utilized, it is using event publishing through a configuration set for which SES supports the publishing of tags for all event types. If using feedback notifications directly on the identity, SES does not publish tags. Read about adding tags when creating a configuration set (p. 233) or modifying a configuration set (p. 237).

Bounce record

The following is an example of a Bounce event record that Amazon SES publishes to Kinesis Data Firehose.

```json
{
    "eventType":"Bounce",
    "bounce":{
        "bounceType":"Permanent",
        "bounceSubType":"General",
        "bouncedRecipients":[
            {
                "emailAddress":"recipient@example.com",
                "action":"failed",
            }
        ],
```
"status":"5.1.1",
  "diagnosticCode":"smtp; 550 5.1.1 user unknown"
],
  "timestamp":"2017-08-05T00:41:02.669Z",
  "feedbackId":"01000157c44f053b-61b59c11-9236-11e6-8f96-7be8aexample-000000",
  "reportingMTA":"dsn; mta.example.com",
},
  "mail":{
    "timestamp":"2017-08-05T00:40:02.012Z",
    "source":"Sender Name <sender@example.com>",
    "sourceArn":"arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccountId":"123456789012",
    "messageId":"EXAMPLE7c191be45-e9aebdb9a-82f9-4d12-a87d-dd0099a07f8a-000000",
    "destination":[
      "recipient@example.com"
    ],
    "headersTruncated":false,
    "headers":[
      {
        "name":"From",
        "value":"Sender Name <sender@example.com>"
      },
      {
        "name":"To",
        "value":"recipient@example.com"
      },
      {
        "name":"Subject",
        "value":"Message sent from Amazon SES"
      },
      {
        "name":"MIME-Version",
        "value":"1.0"
      },
      {
        "name":"Content-Type",
        "value":"multipart/alternative; boundary="----=_Part_7307378_1629847660.1516840721503"
      }
    ],
    "commonHeaders":{
      "from":[
        "Sender Name <sender@example.com>"
      ],
      "to":[
        "recipient@example.com"
      ],
      "messageId":"EXAMPLE7c191be45-e9aebdb9a-82f9-4d12-a87d-dd0099a07f8a-000000",
      "subject":"Message sent from Amazon SES"
    },
    "tags":{
      "ses:configuration-set":[
        "ConfigSet"
      ],
      "ses:source-ip":[
        "192.0.2.0"
      ],
      "ses:from-domain":[
        "example.com"
      ],
      "ses:caller-identity":[
        "ses_user"
      ]
    }
}
Complaint record

The following is an example of a Complaint event record that Amazon SES publishes to Kinesis Data Firehose.

```json
{
  "eventType":"Complaint",
  "complaint": {
    "complainedRecipients": [
      {
        "emailAddress":"recipient@example.com"
      }
    ],
    "timestamp":"2017-08-05T00:41:02.669Z",
    "feedbackId":"01000157c44f053b-61b59c11-9236-11e6-8f96-7be8aexample-000000",
    "userAgent":"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/60.0.3112.90 Safari/537.36",
    "complaintFeedbackType":"abuse",
    "arrivalDate":"2017-08-05T00:41:02.669Z"
  },
  "mail": {
    "timestamp":"2017-08-05T00:40:01.123Z",
    "source":"Sender Name <sender@example.com>",
    "sourceArn":"arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccountId":"123456789012",
    "messageId":"EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated":false,
    "headers": [
      {
        "name":"From",
        "value":"Sender Name <sender@example.com>"
      },
      {
        "name":"To",
        "value":"recipient@example.com"
      },
      {
        "name":"Subject",
        "value":"Message sent from Amazon SES"
      },
      {
        "name":"MIME-Version",
        "value":"1.0"
      },
      {
        "name":"Content-Type",
        "value":"multipart/alternative; boundary="----=_Part_7298998_679725522.1516840859643"
      }
    ],
    "commonHeaders": {
      "from": {
        "Sender Name <sender@example.com>"
      },
      "to": {
        "recipient@example.com"
      },
      "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
      "subject": "Message sent from Amazon SES"
    }
  }
}
```


Delivery record

The following is an example of a Delivery event record that Amazon SES publishes to Kinesis Data Firehose.
Send record

The following is an example of a Send event record that Amazon SES publishes to Kinesis Data Firehose.

```json
{
    "eventType": "Send",
    "mail": {
        "timestamp": "2016-10-14T05:02:16.645Z",
        "source": "sender@example.com",
        "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
        "sendingAccountId": "123456789012",
        "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
        "destination": [
            "recipient@example.com"
        ],
        "headersTruncated": false,
        "headers": [
            {
                "name": "From",
                "value": "sender@example.com"
            },
            {
                "name": "To",
                "value": "recipient@example.com"
            }
        ]
    }
}
```
Reject record

The following is an example of a Reject event record that Amazon SES publishes to Kinesis Data Firehose.

```json
{
    "eventType": "Reject",
    "mail": {
        "timestamp": "2016-10-14T17:38:15.211Z",
        "source": "sender@example.com",
        "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
        "subject": "Message sent from Amazon SES",
        "to": ["recipient@example.com"],
        "tag": {"ses:configuration-set": ["ConfigSet"],
                 "ses:source-ip": ["192.0.2.0"],
                 "ses:from-domain": ["example.com"],
                 "ses:caller-identity": ["ses_user"],
                 "myCustomTag1": ["myCustomTagValue1"],
                 "myCustomTag2": ["myCustomTagValue2"]}
    }
}
```
"sendingAccountId": "123456789012",
"messageId": "EXAMPLE7c191be45-e9aeb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
"destination": [
    "sender@example.com"
],
"headersTruncated": false,
"headers": [
    {"name": "From", "value": "sender@example.com"},
    {"name": "To", "value": "recipient@example.com"},
    {"name": "Subject", "value": "Message sent from Amazon SES"},
    {"name": "MIME-Version", "value": "1.0"},
    {"name": "Content-Type", "value": "multipart/mixed; boundary="qMm9M+Fa2AknHoG5""},
    {"name": "X-SES-MESSAGE-TAGS", "value": "myCustomTag1=myCustomTagValue1, myCustomTag2=myCustomTagValue2"}
],
"commonHeaders": {
    "from": ["sender@example.com"],
    "to": ["recipient@example.com"],
    "messageId": "EXAMPLE7c191be45-e9aeb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "subject": "Message sent from Amazon SES"
},
"tags": {
    "ses:configuration-set": ["ConfigSet"],
    "ses:source-ip": ["192.0.2.0"],
    "ses:from-domain": ["example.com"],
    "ses:caller-identity": ["ses_user"],
    "myCustomTag1": ["myCustomTagValue1"],
    "myCustomTag2": ["myCustomTagValue2"],
    "myCustomTag3": ["myCustomTagValue3"],
    "myCustomTag4": ["myCustomTagValue4"]
},
"reject": {
    "reason": "Bad content"
}
Open record

The following is an example of an Open event record that Amazon SES publishes to Kinesis Data Firehose.

```
{
  "eventType": "Open",
  "mail": {
    "commonHeaders": {
      "from": ["sender@example.com"],
      "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
      "subject": "Message sent from Amazon SES",
      "to": ["recipient@example.com"]
    },
    "destination": ["recipient@example.com"],
    "headers": [{
      "name": "X-SES-CONFIGURATION-SET",
      "value": "ConfigSet"
    }, {
      "name": "X-SES-MESSAGE-TAGS",
      "value": "myCustomTag1=myCustomValue1, myCustomTag2=myCustomValue2"
    }, {
      "name": "From",
      "value": "sender@example.com"
    }, {
      "name": "To",
      "value": "recipient@example.com"
    }, {
      "name": "Subject",
      "value": "Message sent from Amazon SES"
    }, {
      "name": "MIME-Version",
      "value": "1.0"
    }, {
      "name": "Content-Type",
      "value": "multipart/alternative; boundary="XBoundary""
    }],
    "headersTruncated": false,
    "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "sendingAccountId": "123456789012",
    "source": "sender@example.com",
    "tags": {
      "myCustomTag1": ["myCustomValue1"],
      "myCustomTag2": ["myCustomValue2"
    ],
    "sendingTimestamp": "2020-01-01T00:00:00Z",
    "recipientTimestamp": "2020-01-01T00:00:00Z"
  }
}
```
Click record

The following is an example of a Click event record that Amazon SES publishes to Kinesis Data Firehose.

```json
{
  "eventType": "Click",
  "click": {
    "ipAddress": "192.0.2.1",
    "linkTags": {
      "samplekey0": ["samplevalue0"],
      "samplekey1": ["samplevalue1"
    ],
    "timestamp": "2017-08-09T23:51:25.570Z",
    "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/60.0.3112.90 Safari/537.36"
  },
  "mail": {
    "commonHeaders": {
      "from": ["sender@example.com"],
      "messageId": "EXAMPLE7c191be45-e9aeb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
      "subject": "Message sent from Amazon SES",
      "to": ["recipient@example.com"
    ],
    "destination": ["recipient@example.com"
  ],
    "headers": [
      {"name": "X-SES-CONFIGURATION-SET", "value": "ConfigSet"
    },
```
Rendering Failure record

The following is an example of a Rendering Failure event record that Amazon SES publishes to Kinesis Data Firehose.

```json
{
  "eventType": "Rendering Failure",
  "name": "X-SES-MESSAGE-TAGS",
  "value": "myCustomTag1=myCustomValue1, myCustomTag2=myCustomValue2"
},
{
  "name": "From",
  "value": "sender@example.com"
},
{
  "name": "To",
  "value": "recipient@example.com"
},
{
  "name": "Subject",
  "value": "Message sent from Amazon SES"
},
{
  "name": "MIME-Version",
  "value": "1.0"
},
{
  "name": "Content-Type",
  "value": "multipart/alternative; boundary="XBoundary"
},
{
  "name": "Message-ID",
  "value": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000"
},
"headersTruncated": false,
"messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
"sendingAccountId": "123456789012",
"source": "sender@example.com",
"tags": {
  "myCustomTag1": [
    "myCustomValue1"
  ],
  "myCustomTag2": [
    "myCustomValue2"
  ],
  "ses:caller-identity": [
    "ses_user"
  ],
  "ses:configuration-set": [
    "ConfigSet"
  ],
  "ses:from-domain": [
    "example.com"
  ],
  "ses:source-ip": [
    "192.0.2.0"
  ]
},
"timestamp": "2017-08-09T23:50:05.795Z"
}```
DeliveryDelay record

The following is an example of a DeliveryDelay event record that Amazon SES publishes to Kinesis Data Firehose.

```
{
  "eventType": "DeliveryDelay",
  "mail": {
    "timestamp": "2020-06-16T00:15:40.641Z",
    "source": "sender@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccountId": "123456789012",
    "messageId": "EXAMPLE7c191be45-e9aeb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "tags": {
      "ses:configuration-set": [
        "ConfigSet"
      ]
    }
  },
  "deliveryDelay": {
    "timestamp": "2020-06-16T00:25:40.095Z",
    "delayType": "TransientCommunicationFailure",
    "expirationTime": "2020-06-16T00:25:40.914Z",
    "delayedRecipients": [
      {
        "emailAddress": "recipient@example.com",
        "status": "4.4.1",
        "diagnosticCode": "smtp; 421 4.4.1 Unable to connect to remote host"
      }
    ]
  }
}
```

Subscription record

The following is an example of a Subscription event record that Amazon SES publishes to Kinesis Data Firehose.

```
{
  "eventType": "Subscription",
  "mail": {
    "timestamp": "2020-06-16T00:45:00.197Z",
    "source": "sender@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccountId": "123456789012",
    "messageId": "EXAMPLE7c191be45-e9aeb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "tags": {
      "ses:configuration-set": [
        "ConfigSet"
      ]
    },
    "failure": {
      "errorMessage": "Attribute 'attributeName' is not present in the rendering data.",
      "templateName": "MyTemplate"
    }
  }
}
```
"eventType": "Subscription",
"mail": {
  "timestamp": "2022-01-12T01:00:14.340Z",
  "source": "sender@example.com",
  "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
  "sendingAccountId": "123456789012",
  "messageId": "EXAMPLEe4bccb684-777bc8de-afa7-4970-92b0-f515137b1497-000000",
  "destination": ["recipient@example.com"],
  "headersTruncated": false,
  "headers": [
    { "name": "From", "value": "sender@example.com" },
    { "name": "To", "value": "recipient@example.com" },
    { "name": "Subject", "value": "Message sent from Amazon SES" },
    { "name": "MIME-Version", "value": "1.0" },
    { "name": "Content-Type", "value": "text/html; charset=UTF-8" },
    { "name": "Content-Transfer-Encoding", "value": "7bit" }
  ],
  "commonHeaders": {
    "from": ["sender@example.com"],
    "to": ["recipient@example.com"],
    "messageId": "EXAMPLEe4bccb684-777bc8de-afa7-4970-92b0-f515137b1497-000000",
    "subject": "Message sent from Amazon SES"
  },
  "tags": {
    "ses:operation": ["SendEmail"],
    "ses:configuration-set": ["ConfigSet"],
    "ses:source-ip": ["192.0.2.0"],
    "ses:from-domain": ["example.com"],
    "ses:caller-identity": ["ses_user"],
    "myCustomTag1": ["myCustomValue1"],
    "myCustomTag2": ["myCustomValue2"]
  }
},
"subscription": {
  "contactList": "ContactListName",
  "timestamp": "2022-01-12T01:00:17.910Z",
  "source": "UnsubscribeHeader",
  "newTopicPreferences": {
    "unsubscribeAll": true,
    "topicSubscriptionStatus": ["ExampleTopicName": ["OptOut"]
  }
},
"oldTopicPreferences": {
  "unsubscribeAll": false,
"topicSubscriptionStatus": [
  {
    "topicName": "ExampleTopicName",
    "subscriptionStatus": "OptOut"
  }
]

Interpreting Amazon SES event data from Amazon SNS

Amazon SES publishes email sending events to Amazon Simple Notification Service (Amazon SNS) as JSON records. Amazon SNS then delivers notifications to the endpoints that are subscribed to the Amazon SNS topic associated with the event destination. For information about setting up topics and subscriptions in Amazon SNS, see Getting Started in the Amazon Simple Notification Service Developer Guide.

For a description of the record contents and for example records, see the following sections.

- Event record contents (p. 352)
- Event record examples (p. 362)

Contents of event data that Amazon SES publishes to Amazon SNS

Amazon SES publishes email sending event records to Amazon Simple Notification Service in JSON format.

You can find example records for all of these notification types in Examples of event data that Amazon SES publishes to Amazon SNS (p. 362).

Topics in this section:
- Top-level JSON object (p. 352)
- Mail object (p. 353)
- Bounce object (p. 355)
- Complaint object (p. 357)
- Delivery object (p. 358)
- Send object (p. 359)
- Reject object (p. 359)
- Open object (p. 359)
- Click object (p. 359)
- Rendering Failure object (p. 360)
- DeliveryDelay object (p. 360)
- Subscription object (p. 361)

Top-level JSON object

The top-level JSON object in an email sending event record contains the following fields. The event type determines which other objects are present.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eventType</td>
<td>A string that describes the type of event. Possible values: Bounce, Complaint, Delivery, Send,</td>
</tr>
</tbody>
</table>
### Field Name | Description
---|---
Reject, Open, Click, Rendering Failure, DeliveryDelay, or Subscription. | If you did not set up event publishing (p. 319) this field is named notificationType.

**Mail object**

Each email sending event record contains information about the original email in the mail object. The JSON object that contains information about a mail object has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
</table>
timestamp | The date and time, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ), when the message was sent. |
messageId | A unique ID that Amazon SES assigned to the message. Amazon SES returned this value to you when you sent the message. |
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>This message ID was assigned by Amazon SES. You can find the message ID of the original email in the headers and commonHeaders fields of the mail object.</td>
</tr>
<tr>
<td>source</td>
<td>The email address that the message was sent from (the envelope MAIL FROM address).</td>
</tr>
<tr>
<td>sourceArn</td>
<td>The Amazon Resource Name (ARN) of the identity that was used to send the email. In the case of sending authorization, the sourceArn is the ARN of the identity that the identity owner authorized the delegate sender to use to send the email. For more information about sending authorization, see Email authentication methods (p. 208).</td>
</tr>
<tr>
<td>sendingAccountId</td>
<td>The AWS account ID of the account that was used to send the email. In the case of sending authorization, the sendingAccountId is the delegate sender's account ID.</td>
</tr>
<tr>
<td>destination</td>
<td>A list of email addresses that were recipients of the original mail.</td>
</tr>
<tr>
<td>headersTruncated</td>
<td>A string that specifies whether the headers are truncated in the notification, which occurs if the headers are larger than 10 KB. Possible values are true and false.</td>
</tr>
<tr>
<td>headers</td>
<td>A list of the email's original headers. Each header in the list has a name field and a value field.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Any message ID within the headers field is from the original message that you passed to Amazon SES. The message ID that Amazon SES subsequently assigned to the message is in the messageId field of the mail object.</td>
</tr>
<tr>
<td>commonHeaders</td>
<td>A list of the email's original, commonly used headers. Each header in the list has a name field and a value field.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Any message ID within the commonHeaders field is the message ID that Amazon SES subsequently assigned to the message in the messageId field of the mail object.</td>
</tr>
<tr>
<td>tags</td>
<td>A list of tags associated with the email.</td>
</tr>
</tbody>
</table>
Bounce object

The JSON object that contains information about a Bounce event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bounceType</td>
<td>The type of bounce, as determined by Amazon SES.</td>
</tr>
<tr>
<td>bounceSubType</td>
<td>The subtype of the bounce, as determined by Amazon SES.</td>
</tr>
<tr>
<td>bouncedRecipients</td>
<td>A list that contains information about the recipients of the original mail that bounced.</td>
</tr>
<tr>
<td>timestamp</td>
<td>The date and time, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ), when the ISP sent the bounce notification.</td>
</tr>
<tr>
<td>feedbackId</td>
<td>A unique ID for the bounce.</td>
</tr>
<tr>
<td>reportingMTA</td>
<td>The value of the Reporting-MTA field from the DSN. This is the value of the Message Transfer Authority (MTA) that attempted to perform the delivery, relay, or gateway operation described in the DSN.</td>
</tr>
</tbody>
</table>

**Note**
This field only appears if a delivery status notification (DSN) was attached to the bounce.

Bounced recipients

A bounce event may pertain to a single recipient or to multiple recipients. The bouncedRecipients field holds a list of objects—one object per recipient whose email address produced a bounce—and contains the following field.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>The email address of the recipient. If a DSN is available, this is the value of the Final-Recipient field from the DSN.</td>
</tr>
</tbody>
</table>

Optionally, if a DSN is attached to the bounce, the following fields may also be present.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>The value of the Action field from the DSN. This indicates the action performed by the reporting MTA as a result of its attempt to deliver the message to this recipient.</td>
</tr>
<tr>
<td>status</td>
<td>The value of the Status field from the DSN. This is the per-recipient transport-independent</td>
</tr>
</tbody>
</table>
Field Name | Description
---|---
status code that indicates the delivery status of the message.
diagnosticCode | The status code issued by the reporting MTA. This is the value of the Diagnostic-Code field from the DSN. This field may be absent in the DSN (and therefore also absent in the JSON).

Bounce types

Each bounce event is of one of the types shown in the following table.

The event publishing system only publishes hard bounces and soft bounces that are no longer retried by Amazon SES. When you receive bounces marked Permanent, you should remove the corresponding email addresses from your mailing list; you will not be able to send to them in the future. Transient bounces are sent to you when a message has soft bounced several times, and Amazon SES has stopped trying to re-deliver it. You may be able to successfully resend to an address that initially resulted in a Transient bounce in the future.

<table>
<thead>
<tr>
<th>bounceType</th>
<th>bounceSubType</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undetermined</td>
<td>Undetermined</td>
<td>Amazon SES was unable to determine a specific bounce reason.</td>
</tr>
<tr>
<td>Permanent</td>
<td>General</td>
<td>Amazon SES received a general hard bounce. If you receive this type of bounce, you should remove the recipient's email address from your mailing list.</td>
</tr>
<tr>
<td>Permanent</td>
<td>NoEmail</td>
<td>Amazon SES received a permanent hard bounce because the target email address does not exist. If you receive this type of bounce, you should remove the recipient's email address from your mailing list.</td>
</tr>
<tr>
<td>Permanent</td>
<td>Suppressed</td>
<td>Amazon SES has suppressed sending to this address because it has a recent history of bouncing as an invalid address. To override the global suppression list, see Using the Amazon SES account-level suppression list (p. 283).</td>
</tr>
<tr>
<td>Permanent</td>
<td>OnAccountSuppressionList</td>
<td>Amazon SES has suppressed sending to this address because it is on the account-level suppression list (p. 283). This does not count toward your bounce rate metric.</td>
</tr>
<tr>
<td>Transient</td>
<td>General</td>
<td>Amazon SES received a general bounce. You may be able to successfully send to this recipient in the future.</td>
</tr>
<tr>
<td>Transient</td>
<td>MailboxFull</td>
<td>Amazon SES received a mailbox full bounce. You may be able to successfully send to this recipient in the future.</td>
</tr>
<tr>
<td>bounceType</td>
<td>bounceSubType</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Transient</td>
<td>MessageTooLarge</td>
<td>Amazon SES received a message too large bounce. You may be able to successfully send to this recipient if you reduce the size of the message.</td>
</tr>
<tr>
<td>Transient</td>
<td>ContentRejected</td>
<td>Amazon SES received a content rejected bounce. You may be able to successfully send to this recipient if you change the content of the message.</td>
</tr>
<tr>
<td>Transient</td>
<td>AttachmentRejected</td>
<td>Amazon SES received an attachment rejected bounce. You may be able to successfully send to this recipient if you remove or change the attachment.</td>
</tr>
</tbody>
</table>

**Complaint object**

The JSON object that contains information about a Complaint event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>complainedRecipients</td>
<td>A list that contains information about recipients that may have submitted the complaint.</td>
</tr>
<tr>
<td>timestamp</td>
<td>The date and time, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ), when the ISP sent the complaint notification.</td>
</tr>
<tr>
<td>feedbackId</td>
<td>A unique ID for the complaint.</td>
</tr>
<tr>
<td>complaintSubType</td>
<td>The subtype of the complaint, as determined by Amazon SES.</td>
</tr>
</tbody>
</table>

Further, if a feedback report is attached to the complaint, the following fields may be present.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>userAgent</td>
<td>The value of the User-Agent field from the feedback report. This indicates the name and version of the system that generated the report.</td>
</tr>
<tr>
<td>complaintFeedbackType</td>
<td>The value of the Feedback-Type field from the feedback report received from the ISP. This contains the type of feedback.</td>
</tr>
<tr>
<td>arrivalDate</td>
<td>The value of the Arrival-Date or Received-Date field from the feedback report in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ). This field may be absent in the report (and therefore also absent in the JSON).</td>
</tr>
</tbody>
</table>

**Complained recipients**

The complainedRecipients field contains a list of recipients that may have submitted the complaint.
Important
Most ISPs redact the email addresses of recipients who submit complaints. For this reason, the complainedRecipients field includes a list of everyone who was sent the email whose address is on the domain that issued the complaint notification.

JSON objects in this list contain the following field.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emailAddress</td>
<td>The email address of the recipient.</td>
</tr>
</tbody>
</table>

Complaint types
You may see the following complaint types in the complaintFeedbackType field as assigned by the reporting ISP, according to the Internet Assigned Numbers Authority website:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abuse</td>
<td>Indicates unsolicited email or some other kind of email abuse.</td>
</tr>
<tr>
<td>auth-failure</td>
<td>Email authentication failure report.</td>
</tr>
<tr>
<td>fraud</td>
<td>Indicates some kind of fraud or phishing activity.</td>
</tr>
<tr>
<td>not-spam</td>
<td>Indicates that the entity providing the report does not consider the message to be spam. This may be used to correct a message that was incorrectly tagged or categorized as spam.</td>
</tr>
<tr>
<td>other</td>
<td>Indicates any other feedback that does not fit into other registered types.</td>
</tr>
<tr>
<td>virus</td>
<td>Reports that a virus is found in the originating message.</td>
</tr>
</tbody>
</table>

Complaint subtypes
The value of the complaintSubType field can either be null or OnAccountSuppressionList. If the value is OnAccountSuppressionList, Amazon SES accepted the message, but didn't attempt to send it because it was on the account-level suppression list (p. 283).

Delivery object
The JSON object that contains information about a Delivery event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>The date and time when Amazon SES delivered the email to the recipient's mail server, in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ).</td>
</tr>
<tr>
<td>processingTimeMillis</td>
<td>The time in milliseconds between when Amazon SES accepted the request from the sender to when Amazon SES passed the message to the recipient's mail server.</td>
</tr>
</tbody>
</table>
### Field Name | Description
--- | ---
*recipients* | A list of intended recipients that the delivery event applies to.

*smtpResponse* | The SMTP response message of the remote ISP that accepted the email from Amazon SES. This message will vary by email, by receiving mail server, and by receiving ISP.

*reportingMTA* | The host name of the Amazon SES mail server that sent the mail.

### Send object
The JSON object that contains information about a send event is always empty.

### Reject object
The JSON object that contains information about a Reject event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>reason</em></td>
<td>The reason the email was rejected. The only possible value is Bad content, which means that Amazon SES detected that the email contained a virus. When a message is rejected, Amazon SES stops processing it, and doesn't attempt to deliver it to the recipient's mail server.</td>
</tr>
</tbody>
</table>

### Open object
The JSON object that contains information about a Open event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ipAddress</em></td>
<td>The recipient's IP address.</td>
</tr>
<tr>
<td><em>timestamp</em></td>
<td>The date and time when the open event occurred in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ).</td>
</tr>
<tr>
<td><em>userAgent</em></td>
<td>The user agent of the device or email client that the recipient used to open the email.</td>
</tr>
</tbody>
</table>

### Click object
The JSON object that contains information about a Click event has the following fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ipAddress</em></td>
<td>The recipient's IP address.</td>
</tr>
<tr>
<td><em>timestamp</em></td>
<td>The date and time when the click event occurred in ISO8601 format (YYYY-MM-DDThh:mm:ss.sZ).</td>
</tr>
</tbody>
</table>
### Field Name | Description
--- | ---
userAgent | The user agent of the client that the recipient used to click a link in the email.
link | The URL of the link that the recipient clicked.
linkTags | A list of tags that were added to the link using the `ses:tags` attribute. For more information about adding tags to links in your emails, see [Q5. Can I tag links with unique identifiers? (p. 565)] in the Amazon SES email sending metrics FAQs (p. 562).

### Rendering Failure object
The JSON object that contains information about a Rendering Failure event has the following fields.

| Field Name | Description |
--- | ---|
templateName | The name of the template used to send the email.
errorMessage | A message that provides more information about the rendering failure.

### DeliveryDelay object
The JSON object that contains information about a DeliveryDelay event has the following fields.

| Field Name | Description |
--- | ---|
delayType | The type of delay. Possible values are:
  * **InternalFailure** – An internal Amazon SES issue caused the message to be delayed.
  * **General** – A generic failure occurred during the SMTP conversation.
  * **MailboxFull** – The recipient’s mailbox is full and is unable to receive additional messages.
  * **SpamDetected** – The recipient’s mail server has detected a large amount of unsolicited email from your account.
  * **RecipientServerError** – A temporary issue with the recipient’s email server is preventing the delivery of the message.
  * **IPFailure** – The IP address that’s sending the message is being blocked or throttled by the recipient’s email provider.
  * **TransientCommunicationFailure** – There was a temporary communication failure during the SMTP conversation with the recipient’s email provider.
  * **BYOIPHostNameLookupUnavailable** – Amazon SES was unable to look up the DNS hostname
### Field Name | Description
--- | ---
| **delayedRecipients** | An object that contains information about the recipient of the email. 

| **expirationTime** | The date and time when Amazon SES will stop trying to deliver the message. This value is shown in ISO 8601 format. 

| **reportingMTA** | The IP address of the Message Transfer Agent (MTA) that reported the delay. 

| **timestamp** | The date and time when the delay occurred, shown in ISO 8601 format. 

### Delayed recipients

The `delayedRecipients` object contains the following values.

| Field Name | Description |
--- | --- |
| **emailAddress** | The email address that resulted in the delivery of the message being delayed. 

| **status** | The SMTP status code associated with the delivery delay. 

| **diagnosticCode** | The diagnostic code provided by the receiving Message Transfer Agent (MTA). 

### Subscription object

The JSON object that contains information about a Subscription event has the following fields.

| Field Name | Description |
--- | --- |
| **contactList** | The name of the list the contact is on. 

| **timestamp** | The date and time, in ISO8601 format (`YYYY-MM-DDThh:mm:ss.sZ`), when the ISP sent the subscription notification. 

| **source** | The email address that the message was sent from (the envelope MAIL FROM address). 

| **newTopicPreferences** | A JSON data-structure (map) which specifies the subscription status of all the topics in the contact list indicating the status after a change (contact subscribed or unsubscribed).
Field Name | Description
---|---
oldTopicPreferences | A JSON data-structure (map) which specifies the subscription status of all the topics in the contact list indicating the status before the change (contact subscribed or unsubscribed).

New/old topic preferences

The newTopicPreferences and oldTopicPreferences objects contain the following values.

Field Name | Description
---|---
unsubscribeAll | Specifies if the contact unsubscribed from all the topics in the contact list.
topicSubscriptionStatus | Specifies the topic in the topicName field and maps the subscription status (OptIn or OptOut) in the subscriptionStatus field.
topicDefaultSubscriptionStatus | Specifies the topic in the topicName field and maps the subscription status (OptIn or OptOut) in the subscriptionStatus field.

Examples of event data that Amazon SES publishes to Amazon SNS

This section provides examples of the types of email sending event records that Amazon SES publishes to Amazon SNS.

Topics in this section:
- Bounce record (p. 362)
- Complaint record (p. 364)
- Delivery record (p. 365)
- Send record (p. 366)
- Reject record (p. 367)
- Open record (p. 369)
- Click record (p. 370)
- Rendering Failure record (p. 371)
- DeliveryDelay record (p. 372)
- Subscription record (p. 372)

Note

In the following examples where a tag field is utilized, it is using event publishing through a configuration set for which SES supports the publishing of tags for all event types. If using feedback notifications directly on the identity, SES does not publish tags. Read about adding tags when creating a configuration set (p. 233) or modifying a configuration set (p. 237).

Bounce record

The following is an example of a Bounce event record that Amazon SES publishes to Amazon SNS.

```
"eventType":"Bounce",
"bounce":{
  "bounceType":"Permanent",
  "bounceSubType":"General",
  "bouncedRecipients":[
    {
      "emailAddress":"recipient@example.com",
      "action":"failed",
      "status":"5.1.1",
      "diagnosticCode":"smtp; 550 5.1.1 user unknown"
    }
  ],
  "timestamp":"2017-08-05T00:41:02.669Z",
  "feedbackId":"01000157c44f053b-61b59c11-9236-11e6-8f96-7be8example-000000",
  "reportingMTA":"dsn; mta.example.com"
},
"mail":{
  "timestamp":"2017-08-05T00:40:02.012Z",
  "source":"Sender Name <sender@example.com>",
  "sourceArn":"arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
  "sendingAccountId":"123456789012",
  "messageId":"EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
  "destination":[
    "recipient@example.com"
  ],
  "headersTruncated":false,
  "headers":[
    {"name":"From", "value":"Sender Name <sender@example.com>"},
    {"name":"To", "value":"recipient@example.com"},
    {"name":"Subject", "value":"Message sent from Amazon SES"},
    {"name":"MIME-Version", "value":"1.0"},
    {"name":"Content-Type", "value":"multipart/alternative; boundary="----=_Part_7307378_1629847660.1516840721503"
    },
  ],
  "commonHeaders":{
    "from":[
      "Sender Name <sender@example.com>"
    ],
    "to":[
      "recipient@example.com"
    ],
    "messageId":"EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "subject":"Message sent from Amazon SES"
  },
  "tags":{
    "ses:configuration-set":[
      "ConfigSet"
    ],
    "ses:source-ip":[
      "192.0.2.0"
    ],
  },
Complaint record

The following is an example of a Complaint event record that Amazon SES publishes to Amazon SNS.

```json
{
  "eventType": "Complaint",
  "complaint": {
    "complainedRecipients": [
      {
        "emailAddress": "recipient@example.com"
      }
    ],
    "timestamp": "2017-08-05T00:41:02.669Z",
    "feedbackId": "01000157c44f053b-61b59c11-9236-11e6-8f96-7be8example-000000",
    "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/60.0.3112.90 Safari/537.36",
    "complaintFeedbackType": "abuse",
    "arrivalDate": "2017-08-05T00:41:02.669Z"
  },
  "mail": {
    "timestamp": "2017-08-05T00:40:01.123Z",
    "source": "Sender Name <sender@example.com>",
    "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccountId": "123456789012",
    "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "destination": ["recipient@example.com"],
    "headersTruncated": false,
    "headers": [
      {
        "name": "From",
        "value": "Sender Name <sender@example.com>"
      },
      {
        "name": "To",
        "value": "recipient@example.com"
      },
      {
        "name": "Subject",
        "value": "Message sent from Amazon SES"
      },
      {
        "name": "MIME-Version",
        "value": "1.0"
      },
      {
        "name": "Content-Type",
        "value": "multipart/alternative; boundary="\"
      },
      {
        "name": "commonHeaders",
        "value": "from:\"
      }
    ]
  }
}
```
Delivery record

The following is an example of a Delivery event record that Amazon SES publishes to Amazon SNS.

```json
{
  "eventType": "Delivery",
  "mail": {
    "timestamp": "2016-10-19T23:20:52.240Z",
    "source": "sender@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccountId": "123456789012",
    "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "headers": [
      {
        "name": "From",
        "value": "sender@example.com"
      },
      {
        "name": "To",
        "value": "recipient@example.com"
      },
      {
        "name": "Subject",
        "value": "Message sent from Amazon SES"
      },
      {
        "name": "MIME-Version",
        "value": "1.0"
      },
      {
        "name": "Content-Type",
        "value": "text/html; charset=UTF-8"
      },
      {
        "name": "Content-Transfer-Encoding",
        "value": "7bit"
      }
    ],
    "tags": {
      "ses:configuration-set": ["ConfigSet"],
      "ses:source-ip": ["192.0.2.0"],
      "ses:from-domain": ["example.com"],
      "ses:caller-identity": ["ses_user"]
    }
  }
}
```
Send record

The following is an example of a Send event record that Amazon SES publishes to Amazon SNS. Some fields are not always present. For example, with a templated email, the subject is rendered later and included in subsequent events.

```json
{
  "eventType": "Send",
  "mail": {
    "timestamp": "2016-10-14T05:02:16.645Z",
    "source": "sender@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccountId": "123456789012",
    "messageId": "EXAMPLE7c191be45-e9ad9b9a-02f9-4d12-a87d-dd099a07f8a-000000",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "headers": [
      "commonHeaders": {
        "from": [
          "sender@example.com"
        ],
        "to": [
          "recipient@example.com"
        ],
        "messageId": "EXAMPLE7c191be45-e9ad9b9a-02f9-4d12-a87d-dd099a07f8a-000000",
        "subject": "Message sent from Amazon SES"
      },
      "tags": {
        "ses:configuration-set": [
          "ConfigSet"
        ],
        "ses:source-ip": [
          "192.0.2.0"
        ],
        "ses:from-domain": [
          "example.com"
        ],
        "ses:caller-identity": [
          "ses_user"
        ],
        "ses:outgoing-ip": [
          "192.0.2.0"
        ],
        "myCustomTag1": [
          "myCustomTagValue1"
        ],
        "myCustomTag2": [
          "myCustomTagValue2"
        ]
      },
      "delivery": {
        "timestamp": "2016-10-19T23:21:04.133Z",
        "processingTimeMillis": 11893,
        "recipients": [
          "recipient@example.com"
        ],
        "smtpResponse": "250 2.6.0 Message received",
        "reportingMTA": "mta.example.com"
      }
    ]
  }
}
```
Reject record

The following is an example of a Reject event record that Amazon SES publishes to Amazon SNS.

```json
{
  "eventType": "Reject",
  "commonHeaders": {
    "from": ["sender@example.com"],
    "to": ["recipient@example.com"],
    "messageId": "EXAMPLE7c191be45-e9aedd9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "subject": "Message sent from Amazon SES"
  },
  "tags": {
    "ses:configuration-set": ["ConfigSet"],
    "ses:source-ip": ["192.0.2.0"],
    "ses:from-domain": ["example.com"],
    "ses:caller-identity": ["ses_user"],
    "myCustomTag1": ["myCustomTagValue1"],
    "myCustomTag2": ["myCustomTagValue2"]
  }
}
```
"mail": {
  "timestamp": "2016-10-14T17:38:15.211Z",
  "source": "sender@example.com",
  "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
  "sendingAccountId": "123456789012",
  "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
  "destination": ["sender@example.com"],
  "headersTruncated": false,
  "headers": [
    {"name": "From", "value": "sender@example.com"},
    {"name": "To", "value": "recipient@example.com"},
    {"name": "Subject", "value": "Message sent from Amazon SES"},
    {"name": "MIME-Version", "value": "1.0"},
    {"name": "Content-Type", "value": "multipart/mixed; boundary="qMm9M+Fa2AknHoGS""}
  ],
  "commonHeaders": {
    "from": ["sender@example.com"],
    "to": ["recipient@example.com"],
    "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "subject": "Message sent from Amazon SES"
  },
  "tags": {
    "ses:configuration-set": ["ConfigSet"],
    "ses:source-ip": ["192.0.2.0"],
    "ses:from-domain": ["example.com"],
    "ses:caller-identity": ["ses_user"],
    "myCustomTag1": ["myCustomTagValue1"],
    "myCustomTag2": ["myCustomTagValue2"
  ]
}

Open record

The following is an example of an Open event record that Amazon SES publishes to Amazon SNS.

```json
{
  "eventType": "Open",
  "mail": {
    "commonHeaders": {
      "from": ["sender@example.com"],
      "messageId": "EXAMPLE7c191be45-e9aeb9a-02f9-4d12-a87d-dd0009a07f8a-000000",
      "subject": "Message sent from Amazon SES",
      "to": ["recipient@example.com"
    ],
    "destination": ["recipient@example.com",
    
    "headers": [
      {
        "name": "X-SES-CONFIGURATION-SET",
        "value": "ConfigSet"
      },
      {
        "name": "X-SES-MESSAGE-TAGS",
        "value": "myCustomTag1=myCustomValue1, myCustomTag2=myCustomValue2"
      },
      {
        "name": "From",
        "value": "sender@example.com"
      },
      {
        "name": "To",
        "value": "recipient@example.com"
      },
      {
        "name": "Subject",
        "value": "Message sent from Amazon SES"
      },
      {
        "name": "MIME-Version",
        "value": "1.0"
      },
      {
        "name": "Content-Type",
        "value": "multipart/alternative; boundary=""XBoundary""
      }
    ],
    "headersTruncated": false,
    "messageId": "EXAMPLE7c191be45-e9aeb9a-02f9-4d12-a87d-dd0009a07f8a-000000",
    "sendingAccountId": "123456789012",
    "source": "sender@example.com",
    "tags": {
      "myCustomTag1": [],
      "myCustomTag2": [
```
Click record

The following is an example of a Click event record that Amazon SES publishes to Amazon SNS.

```
{
  "eventType": "Click",
  "click": {
    "ipAddress": "192.0.2.1",
    "linkTags": {
      "samplekey0": ["samplevalue0"],
      "samplekey1": ["samplevalue1"]
    },
    "timestamp": "2017-08-09T23:51:25.570Z",
    "userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/60.0.3112.90 Safari/537.36"
  },
  "mail": {
    "commonHeaders": {
      "from": ["sender@example.com"]
    },
    "messageId": "EXAMPLE7c191be45-e9a6db9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "subject": "Message sent from Amazon SES",
    "to": ["recipient@example.com"],
    "destination": ["recipient@example.com"],
    "headers": [
      {
        "name": "X-SES-CONFIGURATION-SET",
        "value": "ConfigSet"
      }
    ]
  }
}
```
Rendering Failure record

The following is an example of a Rendering Failure event record that Amazon SES publishes to Amazon SNS.

```json
{
    "eventType": "Rendering Failure",

    "headersTruncated": false,
    "messageId": "EXAMPLE7c191be45-e9aedd9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "sendingAccountId": "123456789012",
    "source": "sender@example.com",
    "tags": {
        "myCustomTag1": ["myCustomValue1"],
        "myCustomTag2": ["myCustomValue2"],
        "ses:caller-identity": ["ses_user"],
        "ses:configuration-set": ["ConfigSet"],
        "ses:from-domain": ["example.com"],
        "ses:source-ip": ["192.0.2.0"],
    },
    "timestamp": "2017-08-09T23:50:05.795Z"
}
```
DeliveryDelay record

The following is an example of a DeliveryDelay event record that Amazon SES publishes to Amazon SNS.

```json
{
  "eventType": "DeliveryDelay",
  "mail": {
    "timestamp": "2020-06-16T00:15:40.641Z",
    "source": "sender@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccount": "123456789012",
    "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "tags": {
      "ses:configuration-set": [
        "ConfigSet"
      ]
    },
    "failure": {
      "errorMessage": "Attribute 'attributeName' is not present in the rendering data.",
      "templateName": "MyTemplate"
    }
  },
  "deliveryDelay": {
    "timestamp": "2020-06-16T00:25:40.095Z",
    "delayType": "TransientCommunicationFailure",
    "expirationTime": "2020-06-16T00:25:40.914Z",
    "delayedRecipients": [{
      "emailAddress": "recipient@example.com",
      "status": "4.4.1",
      "diagnosticCode": "smtp; 421 4.4.1 Unable to connect to remote host"
    }]
  }
}
```

Subscription record

The following is an example of a Subscription event record that Amazon SES publishes to Kinesis Data Firehose.

```json
{
  "eventType": "Subscription",
  "mail": {
    "timestamp": "2020-06-01-23T08:54:00.000Z",
    "source": "sender@example.com",
    "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
    "sendingAccount": "123456789012",
    "messageId": "EXAMPLE7c191be45-e9aedb9a-02f9-4d12-a87d-dd0099a07f8a-000000",
    "destination": [
      "recipient@example.com"
    ],
    "headersTruncated": false,
    "tags": {
      "ses:configuration-set": [
        "ConfigSet"
      ]
    },
    "failure": {
      "errorMessage": "Attribute 'attributeName' is not present in the rendering data."
    }
  },
  "subscription": {
    "expirationTime": "2020-06-01-23T08:59:00.000Z",
    "deliveryFailure": {
      "timestamp": "2020-06-01-23T08:59:00.000Z",
      "cause": "TemporaryCommunicationFailure",
      "diagnosticCode": "smtp; 421 4.4.1 Unable to connect to remote host"
    }
  }
}
```
"eventType": "Subscription",
"mail": {
  "timestamp": "2022-01-12T01:00:14.340Z",
  "source": "sender@example.com",
  "sourceArn": "arn:aws:ses:us-east-1:123456789012:identity/sender@example.com",
  "sendingAccountId": "123456789012",
  "messageId": "EXAMPLEe4bccb684-777bc8de-afa7-4970-92b0-f515137b1497-000000",
  "destination": ["recipient@example.com"],
  "headersTruncated": false,
  "headers": [
    {
      "name": "From",
      "value": "sender@example.com"
    },
    {
      "name": "To",
      "value": "recipient@example.com"
    },
    {
      "name": "Subject",
      "value": "Message sent from Amazon SES"
    },
    {
      "name": "MIME-Version",
      "value": "1.0"
    },
    {
      "name": "Content-Type",
      "value": "text/html; charset=UTF-8"
    },
    {
      "name": "Content-Transfer-Encoding",
      "value": "7bit"
    }
  ],
  "commonHeaders": {
    "from": ["sender@example.com"],
    "to": ["recipient@example.com"],
    "messageId": "EXAMPLEe4bccb684-777bc8de-afa7-4970-92b0-f515137b1497-000000",
    "subject": "Message sent from Amazon SES"
  },
  "tags": {
    "ses:operation": ["SendEmail"],
    "ses:configuration-set": ["ConfigSet"],
    "ses:source-ip": ["192.0.2.0"],
    "ses:from-domain": ["example.com"],
    "ses:caller-identity": ["ses_user"],
    "myCustomTag1": ["myCustomValue1"],
    "myCustomTag2": ["myCustomValue2"]
  }
},
"subscription": {
  "contactList": "ContactListName",
  "timestamp": "2022-01-12T01:00:17.910Z",
  "source": "UnsubscribeHeader",
  "newTopicPreferences": {
    "unsubscribeAll": true,
    "topicSubscriptionStatus": [
      {
        "topicName": "ExampleTopicName",
        "subscriptionStatus": "OptOut"
      }
    ],
    "oldTopicPreferences": {
      "unsubscribeAll": false,
Event publishing tutorials

This section provides tutorials that demonstrate how to use Amazon SES event publishing with AWS services that enable you to analyze and visualize your data.

Topics in this section:
- Analyze email sending events with Amazon Redshift (p. 374)
- Graph email sending events in Amazon CloudWatch (p. 384)
- Analyze email sending events with Amazon Kinesis Data Analytics (p. 387)

Analyze email sending events with Amazon Redshift

In this tutorial, you publish Amazon SES email sending events to an Amazon Kinesis Data Firehose delivery stream that publishes data to Amazon Redshift. You then connect to the Amazon Redshift database and use a SQL query tool to query the database for Amazon SES email sending events that meet certain criteria.

The following sections walk you through the process.
- Prerequisites (p. 374)
- Step 1: Create an Amazon Redshift Cluster (p. 375)
- Step 2: Connect to Your Amazon Redshift Cluster (p. 375)
- Step 3: Create a Database Table (p. 377)
- Step 4: Create a Kinesis Data Firehose Delivery Stream (p. 379)
- Step 5: Set up a Configuration Set (p. 382)
- Step 6: Send Emails (p. 382)
- Step 7: Query Email Sending Events (p. 383)

Prerequisites

For this tutorial, you will need the following:

- **An AWS account** – To access any web service that AWS offers, you must first create an AWS account at [https://aws.amazon.com/](https://aws.amazon.com/).
- **Verified email address** – To send emails using Amazon SES, you must verify your "From" address or domain to show that you own it. If you are in the sandbox, you also must verify your "To" addresses. You can verify email addresses or entire domains, but this tutorial requires a verified email address so that you can send an email from the Amazon SES console, which is the simplest way to send an email. For information about how to verify an email address, see [Creating an email address identity (p. 136)](https://aws.amazon.com/).
- **A SQL query tool** – Amazon Redshift does not provide or install any SQL client tools or libraries, so you must install one that you can use to access the Amazon Redshift clusters that contain your Amazon SES events. In this tutorial, we use [SQL Workbench/J](https://aws.amazon.com/), a free, DBMS-independent, cross-platform SQL query tool. This section includes procedures for installing SQL Workbench/J.
To install SQL Workbench/J

1. Review the SQL Workbench/J software license.
2. Go to the SQL Workbench/J website and download the appropriate package for your operating system.
3. Go to Installing and starting SQL Workbench/J and install SQL Workbench/J.
   
   Important
   Note the Java runtime version prerequisites for SQL Workbench/J and ensure you are using that version. Otherwise, this client application will not run.
4. Go to Configure a JDBC Connection and download an Amazon Redshift JDBC driver to enable SQL Workbench/J to connect to your cluster.

Next Step

Step 1: Create an Amazon Redshift Cluster (p. 375)

Step 1: Create an Amazon Redshift Cluster

To create an Amazon Redshift cluster, go to the Amazon Redshift console and choose Launch Cluster. A wizard guides you through choosing options for your cluster, and it provides default values for most options.

For this simple tutorial, type a cluster name and password, and then you can use all of the default values. You do not need to set any values specific to Amazon SES event publishing.

   Important
   The cluster that you deploy for this tutorial will run in a live environment. As long as it is running, it will accrue charges to your AWS account. To avoid unnecessary charges, you should delete your cluster when you are done with it. For pricing information, go to the Amazon Redshift pricing page.

Next Step

Step 2: Connect to Your Amazon Redshift Cluster (p. 375)

Step 2: Connect to Your Amazon Redshift Cluster

Now you will connect to your cluster by using a SQL client tool. For this tutorial, you use the SQL Workbench/J client that you installed in the prerequisites section (p. 374).

Complete this section by performing the following steps:

• Getting Your Connection String (p. 375)
• Connecting to Your Cluster From SQL Workbench/J (p. 376)

Getting Your Connection String

The following procedure shows how to get the connection string that you need to connect to your Amazon Redshift cluster.

To get your connection string

1. Open the Amazon Redshift console at https://console.aws.amazon.com/redshift/.
2. In the navigation pane, choose Clusters.
3. Choose the cluster name to open the cluster details page.
4. The JDBC URL and ODBC URL connection strings are available, along with additional details, in the General information section. Each string is based on the AWS Region where the cluster runs.

Connecting to Your Cluster From SQL Workbench/J

The following procedure shows how to connect to your cluster from SQL Workbench/J. This procedure assumes that you installed SQL Workbench/J on your computer as described in Prerequisites (p. 374).

To connect to your cluster from SQL Workbench/J

1. Open SQL Workbench/J.
2. Choose File, and then choose Connect window.
3. Choose the Create a new connection profile button.
4. In the New profile text box, type a name for the profile.
5. At the bottom of the window, on the left, choose Manage Drivers.
6. In the Manage Drivers dialog box, choose the Create a new entry button, and then add the driver as follows.
   a. In the Name box, type a name for the driver.
   b. Next to Library, choose the folder icon.
   c. Navigate to the location of the driver you downloaded in Configure a JDBC Connection, select the driver, and then choose Open.
   d. Choose OK.

You will be taken back to the Select Connection Profile dialog box.
7. For Driver, choose the driver that you just added.
8. For URL, paste the JDBC URL that you copied from the Amazon Redshift console.
9. For Username, type the username that you chose when you set up the Amazon Redshift cluster (p. 375).
10. For Password, type the password that you chose when you set up the Amazon Redshift cluster.
11. Select Autocommit.
12. To test the connection, choose **Test**.

**Note**
If the connection attempt times out, you might need to add your IP address to the security group that allows incoming traffic from IP addresses. For more information, see 《The Connection Is Refused or Fails》 in the *Amazon Redshift Database Developer Guide*.

![Select Connection Profile](image)

13. On the top menu bar, choose the **Save profile list** button.

14. Choose **OK**.

SQL Workbench/J will connect to your Amazon Redshift cluster.

**Next Step**

**Step 3: Create a Database Table (p. 377)**

**Step 3: Create a Database Table**

After you connect to the initial database in Amazon Redshift, you typically use the initial database as the base for creating a new database. However, in this simple tutorial, we create a table to hold your Amazon SES event publishing data directly within the initial database.

For this tutorial, let’s assume that we're interested in the following fields within the email sending event records (p. 330). All of these fields, except for *mail.tags.campaign*, are provided automatically by Amazon SES. We introduce the *mail.tags.campaign* field when we send an email using *campaign* as a message tag in **Step 6: Send Emails (p. 382)**.

- `mail.messageId`
- `eventType`
- `mail.sendingAccountId`
To access this information within your database, you must create a table. The following procedure shows how to specify this information when you create the table in your database.

**Note**
We assume that SQL Workbench/J is currently open on your computer, and it is connected to your Amazon Redshift cluster, as described in previous step (p. 375).

**To create a table using SQL Workbench/J**

1. In SQL Workbench/J, copy the following code and paste it into the **Statement 1** window.

   ```sql
   create table ses (
      message_id varchar(200) not null,
      event_type varchar(20) not null,
      sending_account_id char(12),
      timestamp varchar(50),
      destination text,
      configuration_set text,
      campaign text
   );
   ```

2. Place the cursor within the statement (somewhere before the semicolon), and then choose the **Execute current statement** button, as shown in the following figure.

   ![SQL Workbench/J SES Events - Default.wsp](image)

   **Messages**

   **Table ses created**

   **Execution time: 0.33s**
In the **Messages** pane, verify that your table was successfully created.

**Next Step**

**Step 4: Create a Kinesis Data Firehose Delivery Stream**

To publish email sending events to Amazon Kinesis Data Firehose, you must create a Kinesis Data Firehose delivery stream. When you set up a Kinesis Data Firehose delivery stream, you choose where Kinesis Data Firehose publishes the data. For this tutorial, we will set up Kinesis Data Firehose to publish the data to Amazon Redshift, and choose to have Kinesis Data Firehose publish the records to Amazon S3 as an intermediary step. In the process, we need to specify how Amazon Redshift should copy records from Amazon S3 into the table we created in the previous step (p. 377).

This section shows how to create a Kinesis Data Firehose delivery stream that sends data to Amazon Redshift, and how to edit the delivery stream to specify how Amazon Redshift should copy the Amazon SES event publishing data to Amazon S3.

**Note**

You must have already set up the Amazon Redshift cluster (p. 375), connected to your cluster (p. 375), and created a database table (p. 377), as explained in previous steps.

**Creating a Kinesis Data Firehose Delivery Stream**

The following procedure shows how to create a Kinesis Data Firehose delivery stream that publishes data to Amazon Redshift, using Amazon S3 as the intermediary data location.

**To create a delivery stream from Kinesis Data Firehose to Amazon Redshift**

1. Sign in to the AWS Management Console and open the Kinesis Data Firehose console at [https://console.aws.amazon.com/firehose/](https://console.aws.amazon.com/firehose/).
2. Choose **Create Delivery Stream**.
3. On the **Destination** page, choose the following options.
   - **Destination** – Choose Amazon Redshift.
   - **Delivery stream name** – Type a name for the delivery stream.
   - **S3 bucket** – Choose **New S3 bucket**, type a bucket name, choose the region, and then choose **Create Bucket**.
   - **Redshift cluster** – Choose the Amazon Redshift cluster that you created in a previous step.
   - **Redshift database** – Type **dev**, which is the default database name.
   - **Redshift table** – Type **ses**, which is the table you created in **Step 3: Create a Database Table** (p. 377).
   - **Redshift table columns** – Leave this field empty.
   - **Redshift username** – Type the username that you chose when you set up the Amazon Redshift cluster (p. 375).
   - **Redshift password** – Type the password that you chose when you set up the Amazon Redshift cluster.
   - **Redshift COPY options** – Leave this field empty.
   - **Retry duration** – Leave this at its default value.
   - **COPY command** – Leave this at its default value. You will update it in the next procedure.
4. Choose **Next**.
5. On the **Configuration** page, leave the fields at the default settings for this simple tutorial. The only step you must do is select an IAM role that enables Kinesis Data Firehose to access your resources, as explained in the following procedure.
a. For IAM Role, choose **Select an IAM role**.

b. In the drop-down menu, under **Create/Update existing IAM role**, choose **Firehose delivery IAM role**.

You will be taken to the IAM console.

c. In the IAM console, leave the fields at their default settings, and then choose **Allow**.

6. Choose **Next**.

7. On the **Review** page, review your settings, and then choose **Create Delivery Stream**.

### Setting Amazon Redshift Copy Options

Next, you must specify to Amazon Redshift how to copy the Amazon SES event publishing JSON records into the database table you created in Step 3: Create a Database Table (p. 377). You do this by editing the copy options in the Kinesis Data Firehose delivery stream.

For this procedure, you must create a **JSONPaths file**. A JSONPaths file is a text file that specifies to the Amazon Redshift COPY command how to parse the JSON source data. We provide a JSONPaths file in the procedure. For more information about JSONPaths files, see [COPY from JSON Format](#) in the Amazon Redshift Database Developer Guide.

You upload the JSONPaths file to the Amazon S3 bucket you set up when you created the Kinesis Data Firehose delivery stream, and then edit the COPY options of the Kinesis Data Firehose delivery stream to use the JSONPaths file you uploaded. These steps are explained in the following procedure.

### To set Amazon Redshift COPY command options

1. **Create a JSONPaths file** – On your computer, create a file called `jsonpaths.json`. Copy the following text into the file, and then save the file.
2. **Upload the JSONPaths file to the Amazon S3 bucket** – Go to the Amazon S3 console and upload the file to the bucket you created when you set up the Kinesis Data Firehose delivery stream in Creating a Kinesis Data Firehose Delivery Stream (p. 379).

3. **Set the COPY command in the Kinesis Data Firehose delivery stream settings** – Now you have the information you need to set the syntax of the COPY command that Amazon Redshift uses when it puts your data in the table you created. The following procedure shows how to update the COPY command information in the Kinesis Data Firehose delivery stream settings.

   1. Go to the Kinesis Data Firehose console.
   2. Under Redshift Delivery Streams, choose the Kinesis Data Firehose delivery stream that you created for Amazon SES event publishing.
   3. On the Details page, choose Edit.
   4. In the Redshift COPY options box, type the following text, replacing the following values with your own values:
      - **S3-BUCKET-NAME** – The name of the Amazon S3 bucket where Kinesis Data Firehose places your data for Amazon Redshift to access. You created this bucket when you set up your Kinesis Data Firehose delivery stream in Step 4: Create a Kinesis Data Firehose Delivery Stream (p. 379). An example is my-bucket.
      - **REGION** – The Region in which your Amazon SES, Kinesis Data Firehose, Amazon S3, and Amazon Redshift resources are located. An example is us-east-1.

```
json 's3://S3-BUCKET-NAME/jsonpaths.json' region 'REGION';
```

5. Choose Save.
Step 5: Set up a Configuration Set

To set up Amazon SES to publish your email sending events to Amazon Kinesis Data Firehose, you first create a configuration set, and then you add a Kinesis Data Firehose event destination to the configuration set. This section shows how to accomplish those tasks.

If you already have a configuration set, you can add a Kinesis Data Firehose destination to your existing configuration set. In this case, skip to Adding a Kinesis Data Firehose Event Destination.

Creating a Configuration Set

If you haven't already created a configuration set, or you want to create a new one to use for publishing your email sending events to Amazon Kinesis Data Firehose, follow the Create a configuration set procedures.

Adding a Kinesis Data Firehose Event Destination

To add a Kinesis Data Firehose event destination to your configuration set, refer to the Set Up a Kinesis Data Firehose destination procedures.

Step 6: Send Emails

For Amazon SES to publish events associated with an email, you must specify a configuration set when you send the email. You can also include message tags to categorize the email. This section shows how to send a simple email that specifies a configuration set and message tags using the Amazon SES web console.
SES console. You send the email to the Amazon SES mailbox simulator so that you can test bounces, complaints, and other email sending outcomes.

**To send an email using the Amazon SES console**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane of the Amazon SES console, under **Identity Management**, choose **Email Addresses**.
3. In the list of identities, select the check box of an email address that you have successfully verified with Amazon SES (p. 136).
4. Choose **Send a Test Email**.
5. In the **Send Test Email** dialog box, for **Email Format**, choose **Raw**.
6. For the **To** address, type an address from the Amazon SES mailbox simulator (p. 230), such as complaint@simulator.amazonses.com or bounce@simulator.amazonses.com.
7. Copy and paste the following message in its entirety into the **Message** text box, replacing `CONFIGURATION-SET-NAME` with the name of the configuration set you created in **Step 5: Set up a Configuration Set** (p. 382), and replacing **FROM-ADDRESS** with the verified address you are sending this email from.

```
X-SES-MESSAGE-TAGS: campaign=book
X-SES-CONFIGURATION-SET: CONFIGURATION-SET-NAME
Subject: Amazon SES Event Publishing Test
From: Amazon SES User <FROM-ADDRESS>
MIME-Version: 1.0
Content-Type: text/plain

This is a test message.
```
8. Choose **Send Test Email**.
9. Repeat this procedure a few times so that you generate multiple email sending events. For a few of the emails, change the value of the campaign message tag to clothing to simulate sending for a different email campaign. That way, when you query your Amazon Redshift database for email sending event records in the last step of this tutorial, you can experiment with querying based on email campaign.

**Next Step**

**Step 7: Query Email Sending Events** (p. 383)

**Step 7: Query Email Sending Events**

Now that you have generated some email sending events by sending emails with your configuration set and message tags, you can query those records in Amazon Redshift.

**Note**

We assume that SQL Workbench/J is currently open on your computer, and it is connected to your Amazon Redshift cluster, as described in **Step 2: Connect to Your Amazon Redshift Cluster** (p. 375).

**To query email sending event data in Amazon Redshift from SQL Workbench/J**

1. To display all of your email sending records, copy the following query and paste it into the **Statement 1** window.

```
select * from ses;
```
2. Place the cursor within the statement (somewhere before the semicolon), and then choose the **Execute current statement** button.

   You will see the email sending records for all of the emails you sent in [Step 6: Send Emails](p. 382). The records in the following figure show that our book campaign had two complaints, and the clothing campaign had one bounce.

   ![Image of email sending records]

3. To count the complaint records for the campaign of type book, copy the following query and paste it into the **Statement 1** window.

   ```sql
   select count(*) as numberOfComplaint from ses where event_type = 'Complaint' and campaign like '%book%';
   ```

4. Place the cursor within the statement (somewhere before the semicolon), and then choose the **Execute current statement** button.

   The results are the following, showing that the book campaign had two complaints.

   ![Image of query results]

Graph email sending events in Amazon CloudWatch

In this tutorial, you publish Amazon SES email sending events to Amazon CloudWatch and then graph the events using the CloudWatch console.

The following sections walk you through the process.

- [Prerequisites](p. 385)
- [Step 1: Set up a Configuration Set](p. 385)
- [Step 2: Send Emails](p. 386)
- [Step 3: Graph Events](p. 387)
Prerequisites

For this tutorial, you will need the following:

- **An AWS account** – To access any web service that AWS offers, you must first create an AWS account at https://aws.amazon.com/.

- **Verified email address** – To send emails using Amazon SES, you must verify your “From” address or domain to show that you own it. If you are in the sandbox, you also must verify your “To” addresses. You can verify email addresses or entire domains, but this tutorial requires a verified email address so that you can send an email from the Amazon SES console, which is the simplest way to send an email. For information about how to verify an email address, see [Creating an email address identity](p. 136).

Next Step

**Step 1: Set up a Configuration Set (p. 385)**

**Step 1: Set up a Configuration Set**

To set up Amazon SES to publish your email sending events to Amazon CloudWatch, you first create a configuration set, and then you add a CloudWatch event destination to the configuration set. This section shows how to accomplish those tasks.

If you already have a configuration set, you can add a CloudWatch destination to your existing configuration set. In this case, skip to **Adding a CloudWatch Event Destination (p. 385).**

**Creating a Configuration Set**

The following procedure shows how to create a configuration set.

**To create a configuration set**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, choose **Configuration Sets**.
3. Choose **Create Configuration Set**.
4. Type a name for the configuration set, and then choose **Create Configuration Set**.

**Adding a CloudWatch Event Destination**

The following procedure shows how to add a CloudWatch event destination to the configuration set you created.

**To add a CloudWatch event destination to a configuration set**

1. Sign in to the AWS Management Console and open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. In the navigation pane, choose **Configuration Sets**.
3. Choose the configuration set you created in the previous section.
4. For **Add Destination**, choose **Select a destination type**, and then choose **CloudWatch**.
5. For **Name**, enter a name for the event destination.
6. For **Event types**, choose the metrics that you want to report in Amazon CloudWatch.
7. Choose **Enabled**.
8. For **Value Source**, choose the value that you want to use to categorize the metrics in CloudWatch. For example, if you choose **Message Tag**, you have to specify a key-value pair. Amazon SES sends the
selected metrics to CloudWatch if the email contains this key-value pair as a message tag. When you view the metrics in CloudWatch, they’re categorized by the key of the message tag.

Note
If you choose Link Tag as the value source, you can only send click events to CloudWatch. You can use the Link Tag value source to determine which links in your emails are clicked most often.

9. Choose Save.
10. To exit the Edit Configuration Set page, use the back button of your browser.

Step 2: Send Emails

For Amazon SES to publish events associated with an email, you must specify a configuration set when you send the email. You can also include message tags to categorize the email. This section shows how to send a simple email that specifies a configuration set and message tags using the Amazon SES console. You send the email to the Amazon SES mailbox simulator so that you can test bounces, complaints, and other email sending outcomes.

To send an email using the Amazon SES console

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane, under Configuration, choose Verified identities.
3. In the list of identities, select the check box of an email address that you have successfully verified with Amazon SES (p. 136).
4. Choose Send a Test Email.
5. In the Send Test Email dialog box, for Email Format, choose Raw.
6. For the To address, type an address from the Amazon SES mailbox simulator (p. 230), such as complaint@simulator.amazonses.com or bounce@simulator.amazonses.com.
7. Copy and paste the following message in its entirety into the Message text box, replacing CONFIGURATION-SET-NAME with the name of the configuration set you created in Step 1: Set up a Configuration Set (p. 385), and replacing FROM-ADDRESS with the verified address you are sending this email from.

```
X-SES-MESSAGE-TAGS: campaign=book
X-SES-CONFIGURATION-SET: CONFIGURATION-SET-NAME
Subject: Amazon SES Event Publishing Test
From: Amazon SES User <FROM-ADDRESS>
MIME-Version: 1.0
Content-Type: text/plain

This is a test message.
```
8. Choose Send Test Email.
9. Repeat this procedure a few times so that you generate multiple email sending events. For a few of the emails, change the value of the campaign message tag to clothing to simulate sending for a different email campaign.

Next Step

Step 3: Graph Email Sending Events (p. 387)
Step 3: Graph Email Sending Events

Now that you have published some Amazon SES email sending events to CloudWatch by sending emails with your configuration set and message tags, you can graph metrics for those events using the CloudWatch console.

To graph email sending event metrics

1. Sign in to the AWS Management Console and open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
2. In the left navigation pane, choose Metrics.
3. In the All metrics tab, choose SES.
   
   Tip
   You can also type SES into the search field.
4. Choose the value source that you specified in Adding a CloudWatch Event Destination (p. 385). For example, if you specified the message tag "category:books" as the value source, choose category.
5. Choose the metric that you want to view. A graph appears in the details pane.

Analyze email sending events with Amazon Kinesis Data Analytics

Amazon Kinesis Data Analytics enables you to process and analyze streaming data using SQL. You can use Amazon Kinesis Data Analytics to analyze your Amazon SES email sending events.

In this tutorial, you first set up an Amazon SES configuration set to publish your email sending events to an Amazon Kinesis Data Firehose delivery stream, and then you send emails through Amazon SES using that configuration set. You then set up Amazon Kinesis Data Analytics to capture the email sending events from the Kinesis Data Firehose stream and use SQL to extract key information from the emails you sent.

Note
This tutorial requires that you have an application that can send a steady stream of emails through Amazon SES. This requirement is explained in Prerequisites (p. 387).

The following sections walk you through the tutorial.

- Prerequisites (p. 387)
- Step 1: Create a Kinesis Data Firehose Delivery Stream (p. 388)
- Step 2: Set up a Configuration Set (p. 389)
- Step 3: Send Emails (p. 390)
- Step 4: Create an Amazon Kinesis Data Analytics Application (p. 390)
- Step 5: Run a SQL Query (p. 394)
- (Optional) Step 6: Save SQL Query Results (p. 395)

Prerequisites

For this tutorial, you need the following:

- An AWS account – To access any web service that AWS offers, you must first create an AWS account at https://aws.amazon.com/.
- Verified email address – To send emails using Amazon SES, you must verify your "From" address or domain to show that you own it. If you are in the sandbox, you also must verify your "To" addresses.
You can verify email addresses or entire domains, but this tutorial requires a verified email address so that you can send an email from the Amazon SES console, which is the simplest way to send an email. For information about how to verify an email address, see Creating an email address identity (p. 136).

- **Email application** – To use Amazon Kinesis Data Analytics as described in this tutorial, you must send a steady stream of emails through Amazon SES so that you generate a steady stream of email sending events. This enables Amazon Kinesis Data Analytics to automatically detect the schema and then to process the event records with SQL. Sending one email every ten seconds for five minutes is sufficient for this tutorial.

  **Important**

  If you do not have an existing email campaign to send to real recipients, we strongly recommend that you send emails to an Amazon SES mailbox simulator (p. 230) address. Emails that you send to the mailbox simulator do not count toward your Amazon SES bounce and complaint rates or your daily sending quota.

**Next Step**

**Step 1: Create a Kinesis Data Firehose Delivery Stream (p. 388)**

**Step 1: Create a Kinesis Data Firehose Delivery Stream**

To analyze Amazon SES email sending events with Amazon Kinesis Data Analytics, you must configure Amazon SES to publish the events to an Amazon Kinesis Data Firehose delivery stream, and then configure Amazon Kinesis Data Analytics to get the event data from Kinesis Data Firehose.

When you set up a Kinesis Data Firehose delivery stream, you choose the final destination of the data. Your destination options are Amazon Simple Storage Service (Amazon S3), Amazon OpenSearch Service, and Amazon Redshift. If you simply want to analyze email sending events with Amazon Kinesis Data Analytics, it does not matter which destination you choose. For this tutorial, we configure Kinesis Data Firehose to publish the data to Amazon S3, but you can use the other destination options if they are in the same region as your Amazon SES sending and Kinesis Data Firehose delivery stream.

This section shows how to create a Kinesis Data Firehose delivery stream using the Kinesis Data Firehose console. For this tutorial, we choose basic options. For information about all available options, see Creating an Amazon Kinesis Firehose Delivery Stream in the Amazon Kinesis Data Firehose Developer Guide.

**To create a delivery stream from Kinesis Data Firehose to Amazon S3**

1. Sign in to the AWS Management Console and open the Kinesis Data Firehose console at https://console.aws.amazon.com/firehose/.
2. Choose Create Delivery Stream.
3. On the Destination page, choose the following options.
   - **Destination** – Choose Amazon S3.
   - **Delivery stream name** – Type a name for the delivery stream.
   - **S3 bucket** – Choose an existing bucket, or choose New S3 Bucket. If you create a new bucket, type a name for the bucket and choose the region your console is currently using.
   - **S3 prefix** – Leave this field empty.
4. Choose Next.
5. On the Configuration page, leave the fields at the default settings. The only required step is to select an IAM role that enables Kinesis Data Firehose to access your resources, as follows:
   - For IAM Role, choose Select an IAM role.
   - In the drop-down menu, under Create/Update existing IAM role, choose Firehose delivery IAM role.
You are taken to the IAM console.

c. In the IAM console, leave the fields at their default settings, and then choose Allow.

You return to the Kinesis Data Firehose delivery stream set-up steps in the Kinesis Data Firehose console.

6. Choose Next.

7. On the Review page, review your settings, and then choose Create Delivery Stream.

Next Step

**Step 2: Set up a Configuration Set (p. 389)**

**Step 2: Set up a Configuration Set**

To set up Amazon SES to publish your email sending events to Amazon Kinesis Data Firehose, you create a configuration set, and then you add a Kinesis Data Firehose event destination to the configuration set. This section describes how to accomplish those tasks.

If you already have a configuration set, you can add a Kinesis Data Firehose event destination to your existing configuration set.

**To add a Kinesis Data Firehose event destination to the configuration set**

1. Choose the configuration set.


3. For **Event types**, choose Select all. Choose Next.

4. For **Destination type**, choose Amazon Kinesis Data Firehose.

5. For **Name**, type a name for the event destination.

6. For **Delivery stream**, choose the delivery stream that you created in [Step 1: Create a Kinesis Data Firehose Delivery Stream (p. 388)].
7. For IAM role, choose an existing role that grants Amazon SES permission to publish to Kinesis Data Firehose on your behalf, or choose Create a new role in IAM. For more information, see the section called “Giving Amazon SES Permission to Publish to Your Kinesis Data Firehose Delivery Stream” (p. 323). Choose Next.

8. Choose Add destination.

Next step

Step 3: Send Emails (p. 390)

Step 3: Send Emails

Because this tutorial uses the Amazon Kinesis Data Analytics console to process and analyze streaming data, you must set up a steady stream of emails through Amazon SES. This tutorial assumes that you have an application that can send these emails. Sending one email every ten seconds for five minutes is sufficient for this tutorial. We highly recommend that you use a "To" address from the Amazon SES mailbox simulator (p. 230), such as success@simulator.amazonses.com.

To enable event publishing for an email, you provide the name of the configuration set to Amazon SES when you send the email. You can optionally include message tags to categorize the email. You provide this information to Amazon SES as either parameters to the email sending API, Amazon SES-specific email headers, or custom headers in your MIME message. For more information, see Send Email Using Amazon SES Event Publishing (p. 326).

For example, you might add the following Amazon SES-specific email headers to your email to simulate a book campaign. Replace CONFIGURATION-SET-NAME with the name of the configuration set you created in Step 2: Set up a Configuration Set (p. 389).

<table>
<thead>
<tr>
<th>X-SES-CONFIGURATION-SET:</th>
<th>CONFIGURATION-SET-NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-SES-MESSAGE-TAGS:</td>
<td>campaign=book</td>
</tr>
</tbody>
</table>

Next Step

Step 4: Create an Amazon Kinesis Data Analytics Application (p. 390)

Step 4: Create an Amazon Kinesis Data Analytics Application

Now that you have set up event publishing with Amazon SES, you can configure Amazon Kinesis Data Analytics to capture the email sending event data from your Amazon Kinesis Data Firehose delivery stream. To do this, you create an Amazon Kinesis Data Analytics application.

The following procedure shows how to use the Amazon Kinesis Data Analytics console to create an application that captures Amazon SES email sending event data from your Kinesis Data Firehose delivery stream, and then how to perform a simply SQL query on the data to return the events of type "Send".

Note

The email sending events of different event types (send, bounce, complaint, and delivery) have different JSON schemas (p. 330). In a production environment, you might examine several fields of this schema, but in this tutorial, we limit our examination to a small set of fields that are present for all event types.

To create an Amazon Kinesis Data Analytics application

1. Start sending a steady stream of emails configured for event publishing through Amazon SES, and continue sending the emails throughout this procedure. This is required so that Amazon Kinesis Data Analytics can automatically detect the schema of the event records. Sending one email every ten seconds for five minutes is sufficient for this tutorial. For more information, see Step 3: Send Emails (p. 390).
After your email program has sent a few emails, move to the next step.

2. Sign in to the AWS Management Console and open the Kinesis Data Analytics console at https://console.aws.amazon.com/kinesisanalytics.

3. Choose Create new application.

4. Enter an application name and description, and then choose Save and continue.

5. Choose Connect to a source.

6. Choose the Kinesis Data Firehose stream you created in Step 2: Set up a Configuration Set (p. 389).

Amazon Kinesis Data Analytics attempts to discover the schema of the email sending event records based on the incoming records. If Amazon Kinesis Data Analytics displays Error discovering input schema, that means that Amazon Kinesis Data Analytics has not received any email sending records yet. Choose Rediscover schema. You might need to choose this button several times. If schema discovery does not succeed after several attempts, ensure that your email sending application is steadily sending emails, and that the emails specify a configuration set.

When Amazon Kinesis Data Analytics detects a schema, it displays a success message and lists the records it detected.

**Important**

Do not choose Save and continue. This will cause errors because the discovered schema does not adhere to SQL naming constraints. You must edit the schema as described in the next step.

7. Choose Edit schema.

8. For this tutorial, we remove most of the rows. Choose X next to all rows except rows with the following column names:
   
   - eventType
   - timestamp
   - messageid
9. Examine the remaining entries under **Column name** and compare them to the SQL naming requirements as follows:

- **Format** – As described in **Identifiers** in the *Amazon Kinesis Data Analytics SQL Reference*, unquoted identifiers must start with a letter or underscore, and be followed by letters, digits, or underscores. Amazon SES auto-tag names do not comply with these requirements because they contain colons and dashes. You will edit these in the next step.

- **Reserved words** – Column names must not conflict with the SQL reserved words listed in **Reserved Words and Keywords** in the *Amazon Kinesis Data Analytics SQL Reference*. Examples of reserved keywords that conflict with Amazon SES event records are `timestamp`, `value`, `date`, `from`, `to`, and `to`.

10. Edit the remaining column names to conform to the SQL requirements as follows:

- Rename `ses:configuration-set` to `ses_configuration_set`.
- Rename `timestamp` to `ses_timestamp`.
- Rename `to` to `ses_to`.

**Important**
Do not choose **Save schema and update stream samples**. This will cause errors because the discovered schema does not adhere to SQL naming constraints. You must edit the schema as described in the next step.
11. Choose **Save schema and update stream samples**. If you encounter validation errors, ensure that you correctly performed step 10. If you encounter the **No rows in source stream** error, ensure that you are still sending the email stream that you started at the beginning of this procedure, and then choose **Retrieve rows**. You might need to choose **Retrieve rows** several times before Amazon Kinesis Data Analytics captures records.

12. Upon successful retrieval of rows, choose **Exit (done)**.

**Next Step**

**Step 5: Run a SQL Query (p. 394)**
Step 5: Run a SQL Query

Now that you have created an Amazon Kinesis Data Analytics application and configured it to use your Amazon Kinesis Data Firehose delivery stream as its source, you can query the email sending event data that the Kinesis Data Firehose delivery stream receives.

This topic shows how to run a SQL query on the email sending event data.

Important
This procedure requires that you continue to send a steady stream of emails configured for event publishing through Amazon SES, as described in Step 3: Send Emails (p. 390).

To run a SQL query in Amazon Kinesis Data Analytics

1. Assuming that you have moved on to this procedure after completing the last step (p. 390), go to the Amazon Kinesis Data Analytics console top menu and choose your application.

2. Choose Go to SQL editor.

Amazon Kinesis Data Analytics attempts to read event data from the Kinesis Data Firehose stream. If you encounter the No rows in source stream error, ensure that you are still sending the email stream you started at the beginning of this procedure, and then choose Retrieve rows.

3. In the code editor box, paste the following.
CREATE OR REPLACE STREAM "DESTINATION_SQL_STREAM" ("eventType" VARCHAR(16), "ses_timestamp" timestamp, "messageId" VARCHAR(64), "ses_to" VARCHAR(64), "ses_configuration_set" VARCHAR(32));

CREATE OR REPLACE PUMP "STREAM_PUMP" AS INSERT INTO "DESTINATION_SQL_STREAM"
SELECT STREAM "eventType", "ses_timestamp", "messageId", "ses_to",
"ses_configuration_set"
FROM "SOURCE_SQL_STREAM_001"
WHERE "eventType" = 'Send'

4. Choose Save and run SQL.

After Amazon Kinesis Data Analytics retrieves and processes incoming records, you see a list of event records of type "Send".

Next Step

(Optional) Step 6: Save SQL Query Results (p. 395)

(Optional) Step 6: Save SQL Query Results

You can set up your Amazon Kinesis Data Analytics application to write the output of your SQL queries to an Amazon Kinesis Data Firehose delivery stream. To do so, you must create another Kinesis Data Firehose delivery stream because you cannot use the same delivery stream as both the source and destination of an Amazon Kinesis Data Analytics application. As with any Kinesis Data Firehose delivery stream, you can choose Amazon Simple Storage Service (Amazon S3), Amazon OpenSearch Service, or Amazon Redshift as the destination.

The following procedure shows how to configure Amazon Kinesis Data Analytics to save SQL query results in JSON format to a Kinesis Data Firehose delivery stream that writes the data to Amazon S3. Then you run a SQL query and access the saved data.
To save the results of SQL queries to Amazon S3

1. Set up a new Kinesis Data Firehose stream that uses Amazon S3 as the destination. It is the same procedure as Step 1: Create a Kinesis Data Firehose Delivery Stream (p. 388).

2. Go to the Amazon Kinesis Data Analytics console, choose the arrow next to your application, and then choose Application details.

3. Choose Connect to a destination.

4. Choose the Kinesis Data Firehose stream you created in step 1, leave the rest of the options at their default settings, and then choose Save and continue.

In several seconds, you return to the main page of the application.
5. Choose **Go to SQL results**.

6. Choose **Save and run SQL** to re-run the query you ran in Step 5: Run a SQL Query (p. 394).

Amazon Kinesis Data Analytics attempts to process event data it receives from the Kinesis Data Firehose delivery stream. If you encounter the **No rows have arrived yet** error, ensure that you are still sending emails so that Amazon Kinesis Data Analytics has email sending events to process.

As Amazon Kinesis Data Analytics processes records, results appear in the **Real-time analytics** tab. Amazon Kinesis Data Analytics automatically saves the results to the Amazon S3 bucket that you specified when you set up the Kinesis Data Firehose delivery stream in step 1.
7. To retrieve the results, go to the Amazon S3 console.
8. Choose the Amazon S3 bucket that is associated with the Kinesis Data Firehose delivery stream that the Amazon Kinesis Data Analytics application uses as its destination.
9. Navigate to the data, which, by default, is organized in a folder hierarchy based on the date the results are saved to the bucket.

If the bucket is empty, wait a few minutes and try again. It can take several minutes for data to get from Amazon Kinesis Data Analytics to your Amazon S3 bucket.

10. Choose a file, and then from the Actions menu, choose Download.

11. Follow the on-screen instructions to download the file to your computer.
12. On your computer, open the file with a text editor. The records are in JSON format, and each record is contained in curly braces. The following is an example of a file that contains two records.
<table>
<thead>
<tr>
<th>&quot;eventType&quot;: &quot;Send&quot;, &quot;ses_timestamp&quot;: &quot;2016-12-08 18:51:12.092&quot;, &quot;messageId&quot;: &quot;EXAMPLE8dfc6695c-5f048b74-ca83-4052-8348-4e7da9669fc3-000000&quot;, &quot;ses_to&quot;: &quot;[&quot;<a href="mailto:success@simulator.amazonses.com">success@simulator.amazonses.com</a>&quot;]&quot;, &quot;ses_configuration_set&quot;: &quot;[&quot;MyConfigSet&quot;]&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;eventType&quot;: &quot;Send&quot;, &quot;ses_timestamp&quot;: &quot;2016-12-08 18:50:42.181&quot;, &quot;messageId&quot;: &quot;EXAMPLEdfc5f485-d40a2543-2cac-4b84-8a8f-30bebdff3820c-000000&quot;, &quot;ses_to&quot;: &quot;[&quot;<a href="mailto:success@simulator.amazonses.com">success@simulator.amazonses.com</a>&quot;]&quot;, &quot;ses_configuration_set&quot;: &quot;[&quot;MyConfigSet&quot;]&quot;</td>
</tr>
</tbody>
</table>
Monitoring your Amazon SES sender reputation

Amazon SES actively tracks several metrics that may cause your reputation as a sender to be damaged, or that could cause your email delivery rates to decline. Two important metrics that we consider in this process are the bounce and complaint rates for your account. If the bounce or complaint rates for your account are too high, we might place your account under review or pause your account's ability to send email.

Because your bounce and complaint rate are so important to the health of your account, Amazon SES includes a reputation metrics page in the Amazon SES console that you can use to track these metrics. Reputation metrics can also display information about factors unrelated to bounces or complaints that could damage your sender reputation. For example, if you send email to a known spamtrap, you will see a message on this dashboard.

This section contains information about accessing reputation metrics, interpreting the information it contains, and setting up systems to actively notify you of factors that could impact your sender reputation.

In this section, you will find the following topics:
- Using reputation metrics to track bounce and complaint rates (p. 400)
- Reputation metrics messages (p. 401)
- Creating reputation monitoring alarms using CloudWatch (p. 415)
- SNDS metrics for dedicated IPs (p. 416)
- Automatically pausing email sending (p. 418)

Using reputation metrics to track bounce and complaint rates

The reputation metrics console page contains the same information that the Amazon SES team sees when determining the health of individual accounts.

To view reputation metrics

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane on the left side of the screen, choose Reputation metrics.

The dashboard displays the following information:

- **Account status** – A summary of the combined health of your bounce and complaint rates. Possible values include:
  - **Healthy** – There are no issues currently impacting your account.
  - **Under review** – Your account is under review. If the issues that caused us to place your account under review aren’t resolved by the end of the review period, we might pause your account’s ability to send email.
  - **Pending end of review decision** – Your account is under review. Because of the nature of the issues that caused us to place your account under review, we need to perform a manual review of your account before we take any further action.
• **Sending paused** – We’ve paused your account’s ability to send email. While your account’s ability to send email is paused, you won’t be able to send email using Amazon SES. You can request that we review this decision. To learn more about requesting a review, see [Amazon SES Sending review process FAQs (p. 545)](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/reputation-email-sending-review.html).

• **Pending sending pause** – Your account is under review. The issues that caused us to place your account under review haven’t been resolved. In this situation, we typically pause your account’s ability to send email. However, because of the nature of your account, we need to review your account before any further action is taken.

• **Bounce Rate** – The percentage of emails sent from your account that resulted in a hard bounce. See [how your bounce rate’s calculated (p. 403)](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/reputation-email-sending-review.html#reputation-email-sending-review-bounce-rate).

• **Complaint Rate** – The percentage of emails sent from your account that resulted in recipients reporting them as spam. See [how your complaint rate’s calculated (p. 404)](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/reputation-email-sending-review.html#reputation-email-sending-review-complaint-rate).

**Note**

The **Bounce Rate** and **Complaint Rate** sections also include status messages for their respective metrics. The following is a list of status messages that may be displayed for these metrics:

• **Healthy** – The metric is within normal levels.

• **Almost healed** – The metric caused your account to be placed under review. Since the review period began, the metric has stayed below the maximum rate. If the metric remains below the maximum rate, the status of this metric changes to **Healthy** before the review period ends.

• **Under review** – The metric caused your account to be placed under review, and is still above the maximum rate. If the issue that caused the metric to exceed the maximum rate is not resolved by the end of the review period, we might pause your account’s ability to send email.

• **Sending pause** – The metric caused us to pause your account’s ability to send email. While your account’s ability to send email is paused, you can’t send email using Amazon SES. You can request that we review this decision. To learn more about submitting a request for review, see [Amazon SES Sending review process FAQs (p. 545)](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/reputation-email-sending-review.html).

• **Pending sending pause** – The metric caused us to place your account under review. The issues that caused this review period haven’t been resolved. These issues might cause us to pause your account’s ability to send email. A member of the Amazon SES team has to review your account before we take any further action.

• **Other Notifications** – If your account is experiencing reputation-related issues that are not related to bounces or complaints, a brief message will be shown here. For more information about the notifications that can be shown in this area, see [Reputation metrics messages (p. 401)](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/reputation-email-sending-review.html).

**Note**

Reputation metrics is available to all users who have access to the AWS console. You can’t use IAM policies to restrict access to the reputation metrics console page.

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**Reputation metrics messages**

The Amazon SES Reputation metrics console page provides important metrics related to your account. The following sections describe the messages that might be displayed in this dashboard, and provide tips and information that you might be able to use to resolve issues related to your sender reputation.

This section contains information about the following types of notifications:

• [Status Messages (p. 402)](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/reputation-email-sending-review.html#reputation-email-sending-review-status-messages)

• [Bounce Rate Notification (p. 403)](https://docs.aws.amazon.com/SES/latest/DeveloperGuide/reputation-email-sending-review.html#reputation-email-sending-review-bounce-rate)
Status Messages

When you use the reputation metrics console page, you see a message describing the status of your Amazon SES account. The following is a list of possible account status values:

- **Healthy** – There are no issues currently impacting your account.
- **Under review** – Your account is under review. If the issues that caused us to place your account under review aren't resolved by the end of the review period, we might pause your account's ability to send email.
- **Pending end of review decision** – Your account is under review. Because of the nature of the issues that caused us to place your account under review, we need to perform a manual review of your account before we take any further action.
- **Sending paused** – We've paused your account's ability to send email. While your account's ability to send email is paused, you won't be able to send email using Amazon SES. You can request that we review this decision. To learn more about requesting a review, see Amazon SES Sending review process FAQs (p. 545).
- **Pending sending pause** – Your account is under review. The issues that caused us to place your account under review haven't been resolved. In this situation, we typically pause your account's ability to send email. However, because of the nature of your account, we need to review your account before any further action is taken.

Additionally, the Bounce Rate and Complaint Rate sections of the reputation metrics page display status summaries for their respective metrics. The following is a list of possible metric status values:

- **Healthy** – The metric is within normal levels.
- **Almost healed** – The metric caused your account to be placed under review. Since the review period began, the metric has stayed below the maximum rate. If the metric remains below the maximum rate, the status of this metric changes to Healthy before the review period ends.
- **Under review** – The metric caused your account to be placed under review, and is still above the maximum rate. If the issue that caused the metric to exceed the maximum rate is not resolved by the end of the review period, we might pause your account's ability to send email.
- **Sending pause** – The metric caused us to pause your account's ability to send email. While your account's ability to send email is paused, you can't send email using Amazon SES. You can request that we review this decision. To learn more about submitting a request for review, see Amazon SES Sending review process FAQs (p. 545).
• **Pending sending pause** – The metric caused us to place your account under review. The issues that caused this review period haven't been resolved. These issues might cause us to pause your account's ability to send email. A member of the Amazon SES team has to review your account before we take any further action.

**Bounce Rate Notification**

This section contains additional information about bounce rate notifications shown in the Amazon SES reputation metrics page.

**Why you received this notification**

You received this notification because the bounce rate for your account was too high. The bounce rate is based on the number of hard bounces generated by your Amazon SES account. Email providers interpret a high bounce rate as a sign that a sender isn't properly managing their recipient list, and that the sender might be sending unsolicited email.

A hard bounce occurs when an email is sent to an address that doesn't exist. Amazon SES doesn't consider soft bounces (which occur when a recipient's address is temporarily unable to receive messages) in this calculation. Bounced emails that you send to verified addresses and domains, as well as emails that you send to the Amazon SES inbox simulator (p. 230), also aren't considered in this calculation.

We calculate your bounce rate based on a representative volume of email. A representative volume is an amount of email that represents your typical sending practices. To be fair to both high- and low-volume senders, the representative volume is different for each account and changes as the account's sending patterns change.

For best results, maintain a bounce rate below 5%. Higher bounce rates can impact the delivery of your emails. If your bounce rate is 5% or greater, we automatically place your account under review. If your bounce rate is 10% or greater, we might pause your account's ability to send additional email until you resolve the issue that caused the high bounce rate.

**What you can do to resolve the issue**

If you haven't done so already, put a process in place to capture and manage bounces and complaints. All Amazon SES accounts are required to have these processes in place. For more information, see [Email program success metrics](p. 21).

Next, determine which email addresses are bouncing, and create and implement a plan for reducing or eliminating these bounces. If your account's ability to send email has already been paused, sign into the AWS Management Console and go to AWS Support. Reply to the case we opened on your behalf.

**If your account is under review**

At the end of the review period, if the bounce rate for your account remains above 10%, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your response to the case, describe the changes you implemented. If we agree that the changes will reduce your bounce rate, we adjust our calculations to only consider bounces received after your changes were implemented.

**If your account's ability to send email is paused**

You can request that we reconsider this decision. For more information, see [Amazon SES Sending review process FAQs](p. 545).
When you implement changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

Complaint Rate Notification

This section contains additional information about complaint rate notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

You received this notification because the complaint rate for your account was too high. The complaint rate is based on the number of complaints generated by your Amazon SES account. Email providers interpret a high complaint rate as a sign that a sender isn't properly managing their recipient list, and that the sender might be sending unsolicited email.

A complaint occurs when a recipient identifies an email that you sent as spam. This usually occurs when the recipient uses the Report Spam button in their email client. Complaints that are generated by emails that you send to the Amazon SES inbox simulator aren't considered in this calculation.

We calculate your complaint rate based on a representative volume of email. A representative volume is an amount of email that represents your typical sending practices. To be fair to both high- and low-volume senders, the representative volume is different for each account and changes as the account's sending patterns change.

For best results, maintain a complaint rate below 0.1%. Higher complaint rates can impact the delivery of your emails. If your complaint rate is 0.1% or greater, we automatically place your account under review. If your complaint rate is 0.5% or greater, we might pause your account's ability to send additional email until you resolve the issue that caused the high complaint rate.

What you can do to resolve the issue

If you haven't done so already, put a process in place to capture and manage bounces and complaints. All Amazon SES accounts are required to have these processes in place. For more information, see Email program success metrics (p. 21).

Next, determine which messages you are sending that result in complaints, and implement a plan for reducing these complaints. If your account's ability to send email has already been paused, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf.

While you should immediately stop sending to addresses that have complained, it is important that you identify the factors that are causing recipients to issue complaints. After you identify these factors, adjust your email sending behaviors to address them.

If your account is under review

At the end of the review period, if the complaint rate for your account remains above 0.5%, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your response to the case, describe the changes you implemented. If we agree that the changes will reduce your complaint rate, we adjust our calculations to only consider the complaints that were received after you implemented the changes.
If your account's ability to send email is paused

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

Anti-Spam Organization Notification

This section contains additional information about anti-spam organization notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

A reputable anti-spam organization has reported that some of the content being sent from your Amazon SES account has been flagged as unsolicited or problematic by their systems.

We're unable to provide information about the specific messages that caused the anti-spam organization to flag your content as problematic. We can't provide the name of the organization that issued the report. Typically, anti-spam organizations consider a combination of the following factors: recipient feedback, message engagement metrics, attempted deliveries to invalid addresses, content that is flagged by their spam filters, and spamtrap hits. This isn't an exhaustive list; other factors might cause these organizations to flag your content.

What you can do to resolve the issue

To resolve this issue, you need to determine what aspects of your email sending program might be causing the anti-spam organization to flag your email as problematic. You then need to change your sending program to address those issues.

If your account is under review

At the end of the review period, if the anti-spam organization continues to identify the email sent from your account as problematic, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide details of the changes you made. When we receive this information, we will extend the review period to ensure that we're only analyzing the anti-spam organization notifications we have received after you implemented your changes. At the end of this extended review period, your account is no longer listed by the anti-spam organization, we will remove the review period for your account.

If your account's ability to send email is paused

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.
Listbombing Notification

This section contains additional information about Listbombing notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

An anti-spam organization has identified that your email-sending processes are vulnerable to "listbombing." Listbombing is a form of abuse in which an attacker registers a very large number of email addresses on a web-based form. Listbombing can result in service disruptions for users of impacted email services. It can also result in your email being blocked by email providers.

Anti-spam organizations use proprietary methods to identify sites that are vulnerable to listbombing. For this reason, we can't provide additional details about the issue that led the anti-spam organization to identify your email-sending process as problematic. We also can't share the name of the organization that identified the issue.

What you can do to resolve the issue

You should examine all of your web-based sign-up forms to ensure that they aren't vulnerable to this kind of abuse. Every form should include a CAPTCHA to prevent automated scripts from submitting subscription requests. Additionally, when new users sign up for your product or service, send them an email to confirm that they did, in fact, intend to sign up. Don't send any additional email to customers unless they explicitly opt in to your communications.

Finally, you should perform a "permission pass" on your email list. In a permission pass, you send an email to all of your customers asking them if they still want to receive email from you. Only send email to customers who verify that they want to continue to receive email from you.

If your account is under review

At the end of the review period, if the anti-spam organization continues to identify the email sent from your account as problematic, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide details of the changes you made. When we receive this information, we will extend the review period to ensure that we're only analyzing the anti-spam organization notifications we have received after you implemented your changes. At the end of this extended review period, your account is no longer listed by the anti-spam organization, we will remove the review period for your account.

If your account's ability to send email is paused

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

Direct Feedback Notification

This section contains additional information about direct feedback notifications shown in the Amazon SES reputation metrics page.
Why you received this notification

A significant number of users have contacted Amazon SES directly to report messages that they received from an address or domain associated with your Amazon SES account. This type of feedback isn't visible in the complaints reported by mailbox providers directly, and isn't included in the bounce and complaint metrics shown on the reputation metrics page.

To protect the privacy of the users who reported these issues, we can't provide their email addresses.

Recipients can complain to Amazon SES when they receive messages that they didn't sign up to receive, when they don't receive the type of mail they expected to receive, when they don't find the email they receive to be useful or interesting, when they don't recognize that the messages are something that they signed up for, or when they are receiving too many messages. This list isn't exhaustive; the factors that are relevant in your case depend on your specific email sending program.

What you can do to resolve the issue

We recommend that you implement a double opt-in strategy, as described in Building and maintaining your lists (p. 24), for acquiring new addresses, and that you only send email to addresses that complete the double opt-in process.

Additionally, you should purge your lists of addresses that haven't interacted with your emails recently. You can use open and click tracking, as described in Monitoring your Amazon SES sending activity (p. 308), to determine which users are viewing and interacting with the content you send.

If your account is under review

At the end of the review period, if Amazon SES continues to receive a significant number of direct complaints about messages sent from your account, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future. If we agree that the changes you've made appropriately address the issue, we cancel the review period on your account.

If your account's ability to send email is paused

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

Domain Blocklist Notification

This section contains additional information about domain blocklist notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

Emails sent from your Amazon SES account contain references to domains that have been listed on a reputable Domain Blocklist. Domains on these lists are typically associated with abusive or malicious
behavior. The domains in question might or might not be the domains from which you are sending email. Messages that include references or links to a domain on a blocklist, or that include images hosted on such a domain, might also be flagged.

We're unable to provide the names of the domains that are causing your messages to be flagged, or to identify which emails were flagged in this way.

What you can do to resolve the issue

First, create a list of all of the domains referenced in the emails you send through Amazon SES. Next, use the Spamhaus Domain Lookup tool to determine which domains in your email are on the domain blocklist. More than one domain referenced in the emails you send might be on this blocklist.

The Spamhaus Domain Blocklist isn't affiliated with Amazon SES or AWS. We make no guarantees about the accuracy of the domains on this list. The Spamhaus Domain Blocklist and Domain Lookup Tool are owned, operated, and maintained by the Spamhaus Project.

If your account is under review

We look for references to domains that have been used for malicious purposes in the emails that you send during the review period. If your emails still contain a significant number of references to these domains, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide details of the changes you made. When we receive this information, we extend the review period to ensure that we're only analyzing the number of blocklisted domains present in your email after you put your changes in place. At the end of this extended review period, if the number of domain blocklist notifications has been reduced or eliminated, and we believe that you've taken steps to prevent this issue from occurring again in the future, we cancel the review period for your account.

If your account's ability to send email is paused

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

Internal Review Notification

This section contains additional information about internal review notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

A comprehensive review of your account identified several characteristics that may cause mailbox providers or recipients to identify your messages as spam.

To protect our abuse detection process, we can't reveal the specific factors that led to your account being flagged in this way.

Common factors that can lead to this determination include the following:
• Messages being flagged by commercial anti-spam systems.
• Message content that implies the recipient hasn't explicitly requested the email.
• Mismatches between the message sender and the branding within the email body.
• Content that doesn't make it obvious who the sender is.
• Sending messages that deal with content that is associated with unsolicited email.
• Formatting patterns associated with unsolicited email.
• Sending from or making reference to domains with poor reputations.

This isn't a comprehensive list. The specific reason for this notification might be a combination of any of these factors, or the reason might be something not listed.

What you can do to resolve the issue

The following suggestions might help reduce the severity of the issue:

• Ensure that the only recipients you are contacting are those who have explicitly asked to receive email from you.
• Never purchase, rent, or borrow lists of email recipients.
• Don't attempt to hide your identity or the purpose of your communication in the messages you send.
• Create a list of all of the domains referenced in the emails you send through Amazon SES, and then use the Spamhaus Domain Lookup tool at https://www.spamhaus.org/lookup/ to determine if any of those domains are on the Spamhaus Domain Blocklist.
• Ensure that you are following industry best practices when designing your emails.

This list isn't exhaustive, but it should help you identify some of the most common factors that might lead to your email being flagged.

The Spamhaus Domain Blocklist isn't affiliated with Amazon SES or AWS. We make no guarantees about the accuracy of the domains on this list. The Spamhaus Domain Blocklist and Domain Lookup Tool are owned, operated, and maintained by the Spamhaus Project.

If your account is under review, or if your account's ability to send email is paused

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future. If we agree that the changes you've made appropriately address the issue, we cancel the review period or remove the sending pause from your account.

If we remove a review period or sending pause from your account, and we observe the same issue at a later time, we might place your account under review or pause your ability to send email again. In extreme cases, or if we observe repeated instances of the same issue, we might permanently suspend your account's ability to send email.

See Amazon SES Sending review process FAQs (p. 545) for more information about what to do if your account is under review, or your account's ability to send email is paused.

Mailbox Provider Notification

This section contains additional information about mailbox provider notifications shown in the Amazon SES reputation metrics page.
Why you received this notification

A major mailbox provider has reported to us that unsolicited or malicious email is being sent from an address or domain associated with your Amazon SES account.

We can't share the identity of the organization that issued this report. Additionally, we don't have information about the specific factors that caused the mailbox provider to issue the report. Typically, mailbox providers make this kind of determination based on customer feedback, customer engagement metrics, attempted deliveries to invalid addresses, and content that is flagged by spam filters. This list isn't exhaustive; there might be other factors that caused the mailbox provider to flag your content.

What you can do to resolve the issue

To resolve this issue, you need to determine which aspects of your email sending program might have caused mailbox providers to flag your mail as being problematic. You must then change your sending program to address those issues.

If your account is under review

At the end of the review period, if the mailbox provider continues to identify the email sent from your account as being problematic, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide details of the changes you made. When we receive this information, we will extend the review period to ensure that we're only analyzing the number of mailbox provider notifications we receive after you implement your changes. At the end of this extended review period, if the mailbox provider no longer reports your account as being problematic, we might remove the review from your account.

If your account's ability to send email is paused

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

Recipient Feedback Notification

This section contains additional information about recipient feedback notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

A major mailbox provider has reported to us that large numbers of their users are reporting mail sent from your Amazon SES account as unsolicited. This type of feedback isn't visible in the complaints reported by mailbox providers directly, and isn't included in the Amazon SES bounce and complaint notifications.

A large number of complaints can have a negative impact on all Amazon SES users. To protect your reputation and that of other Amazon SES customers, we take immediate action when an account receives a certain number of complaints.
We are unable to provide a list of the specific email addresses that are reporting your email as unsolicited. Additionally, we're unable to share the name of the mailbox provider that has reported this issue to us.

**What you can do to resolve the issue**

To resolve this issue, you need to determine which aspects of your email sending program might be causing your recipients to issue complaints against the email messages they receive from you. After you identify these factors, change your email sending practices to correct them.

To acquire new addresses, we recommend that you implement a double opt-in strategy, as described in Building and maintaining your lists (p. 24). We recommend that you only send email to addresses that have completed the double opt-in process.

Additionally, you should purge your lists of addresses that haven't interacted with your emails recently. You can use open and click tracking, as described in Monitoring your Amazon SES sending activity (p. 308), to determine which users are viewing and interacting with the content you send.

**If your account is under review**

At the end of the review period, if the mailbox provider continues to report a significant number of complaints, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide details of the changes you made. When we receive this information, we extend the review period to ensure that we're only analyzing the number of mailbox provider complaints that we receive after you implement your changes. At the end of this extended review period, if the number of mailbox provider complaints has been reduced or eliminated, we might remove the review from your account.

**If your account's ability to send email is paused**

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

**Related Account Notification**

This section contains additional information about related account notifications shown in the Amazon SES reputation metrics page.

**Why you received this notification**

We have detected serious problems related to emails sent from another Amazon SES account. We believe that the problematic account is related to your AWS account, so we have taken action to avoid similar problems.

**What you can do to resolve the issue**

When we pause an account's ability to send email, we always send information about the reasons for the sending pause to the owner of that account. Refer to the email we sent to the owner of the related account for more information.
You should address the issues with the related account first. After you implement changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future. If we agree that the changes you've made appropriately address the issue, we cancel the review period or remove the sending pause from your account.

Spamtrap Notification

This section contains additional information about spamtrap notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

A third-party anti-spam organization has reported to us that their spamtrap addresses recently received email from a verified address or domains associated with your Amazon SES account.

A spamtrap is a dormant email address that is used exclusively to lure unsolicited email (spam). A large number of spamtrap reports can have a negative impact on all Amazon SES users. To protect your reputation and that of other Amazon SES customers, we take immediate action when an account sends a particular volume of email to spamtrap addresses.

What you can do to resolve the issue

We can't reveal the email addresses associated with the spamtrap you encountered. These addresses are closely guarded by the organizations that own them, and once the addresses are known, they become worthless.

Sending email to spamtrap addresses typically indicates that there is an issue with how you acquire your customers' email addresses. For example, purchased lists of email addresses can contain spamtrap addresses, which is why sending to purchased or rented lists is prohibited by the Amazon SES terms of service. To acquire new addresses, we recommend that you implement a double opt-in strategy, as described in Building and maintaining your lists (p. 24). We recommend that you only send email to addresses that have completed the double opt-in process.

Additionally, you should purge your lists of addresses that haven't interacted with your emails recently. You can use open and click tracking, as described in Monitoring your Amazon SES sending activity (p. 308), to determine which users are viewing and interacting with the content you send.

If your account is under review

At the end of the review period, if messages are still being sent to spamtrap addresses from your account, we might pause your account's ability to send email until you resolve the issue.

If you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide details of the changes you made. When we receive this information, we extend the review period to ensure that we're only analyzing the number of spamtrap reports we receive after you implement your changes. At the end of this extended review period, if the number of spamtrap reports has been reduced or eliminated, we might remove the review from your account.

If your account's ability to send email is paused

You can request that we reconsider this decision. For more information, see Amazon SES Sending review process FAQs (p. 545).
When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

Vulnerable Site Notification

This section contains additional information about vulnerable site notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

A comprehensive review has found that messages are being sent from your account that we don't believe you intended to send. These messages are highly likely to be flagged as spam by mailbox providers and recipients.

Most often in these situations, a third party is abusing a feature of your website to send unwanted email. For example, if your website contains an "email to a friend," "contact us," "invite a friend," or similar feature, a third party can use that feature to send unsolicited email.

What you can do to resolve the issue

First, identify features of your website or applications that might allow third parties to send emails using Amazon SES without your knowledge. In your Support Center case, you can request a sample of the messages we believe were sent in this manner.

Next, modify your application or website to prevent unsolicited sending. For example, add a CAPTCHA, limit the rate at which emails can be sent, remove the ability of users to submit custom content, require users to log in to send email, and remove the ability for the application to generate multiple simultaneous notifications.

If your account is under review, or if your account's ability to send email is paused

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

If we remove a review period or sending pause from your account, and we observe the same issue later, we might place your account under review or pause your ability to send email again. If we observe extreme issues or repeated instances of the same issue, we might permanently suspend your account's ability to send email.

See Amazon SES Sending review process FAQs (p. 545) for more information about what to do if your account is under review, or your account's ability to send email is paused.

Compromised Credentials Notification

This section contains additional information about compromised credentials site notifications shown in the Amazon SES reputation metrics page.
Why you received this notification

A comprehensive review has found that messages are being sent from your account that we don't believe you intended to send. These messages are highly likely to be flagged as spam by mailbox providers and recipients.

Some common causes are compromised IAM access keys, compromised SMTP passwords, or other security vulnerabilities.

What you can do to resolve the issue

You should perform a comprehensive security review of your SES utilization mechanisms. Ensure that you have rotated any applicable or SMTP passwords and that you have removed any unauthorized users or resources from your account. Ensure that you are not storing sensitive information such as passwords or access keys on third party web sites or repositories. It is now recommended that you don't use IAM access keys for users, and never for the root user. If you are still using them, you should migrate them over to mechanisms that provide temporary credentials such as creating an user in AWS IAM Identity Center (successor to AWS Single Sign-On).

If your account is under review, or if your account's ability to send email is paused

When you have implemented changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. Include details of the actions you have taken to resolve this issue, as well as details of your plans to ensure that this issue doesn't occur again. After we receive your request, we review the information that you provided and change the status of your account if necessary.

If we remove a review period or sending pause from your account, and we observe the same issue later, we might place your account under review or pause your ability to send email again. If we observe extreme issues or repeated instances of the same issue, we might permanently suspend your account's ability to send email.

See Amazon SES Sending review process FAQs (p. 545) for more information about what to do if your account is under review, or your account's ability to send email is paused.

Other Notification

This section contains additional information about other notifications shown in the Amazon SES reputation metrics page.

Why you received this notification

An automatic or human review has identified issues that aren't listed in the previous sections of this document.

What you can do to resolve the issue

Refer to the Support Center case that we opened on your behalf for details on the specific issue. To access Support Center, sign into the AWS Management Console and then choose Support Center. In your response to the case, describe the changes you implemented. Depending on your specific situation and the nature of the issues we discovered, we might end the review period or restore your account's ability to send email.
Creating reputation monitoring alarms using CloudWatch

Amazon SES automatically publishes a series of reputation-related metrics to Amazon CloudWatch. You can use these metrics to create alarms that notify you when your bounce or complaint rates reach levels that could impact your account’s ability to send email.

Note
The CloudWatch portion of the procedures in this section are intended to just present the core steps for setting up a CloudWatch alarm to monitor your SES sender reputation. They don’t explore advanced configurations regarding optional settings for CloudWatch alarms. For complete information about configuring CloudWatch alarms, see Using Amazon CloudWatch alarms in the Amazon CloudWatch User Guide.

Prerequisites

- Create an Amazon SNS topic, and then subscribe to it using your preferred endpoint (such as email or SMS). For more information, see Creating an Amazon SNS topic and Subscribing to an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.
- If you’ve never sent an email in the current Region, you might not see the SES namespace. To ensure that you have metrics, send a test email to the mailbox simulator (p. 230).

To create a CloudWatch alarm to monitor sending reputation

1. Sign in to the AWS Management Console and open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. In the navigation pane on the left side of the screen, choose Reputation metrics.
3. On the Reputation metrics page under the Account-level tab, in either the Bounce rate or Complaint rate pane, choose View in CloudWatch - this will open the CloudWatch console with your chosen metric.
4. Under the Graphed metrics tab, on the line of your chosen metric, for this example, Reputation.BounceRate, choose the alarm bell icon in the Actions column (see image below) - this will open the Specify metric and conditions page.
5. Scroll down to the Conditions pane, and choose Static in the Threshold type field.
a. In the **Whenever metric is...** field, choose **Greater/Equal**.
b. In the **than...** field, specify the value that should cause CloudWatch to raise an alarm.
   - If you're creating an alarm to monitor your bounce rate, note that Amazon SES recommends that you maintain a bounce rate under 5%. If the bounce rate for your account is greater than 10%, we might pause your account's ability to send email. For this reason, you should configure CloudWatch to send you a notification when the bounce rate for your account is greater than or equal to 0.05 (5%).
   - If you're creating an alarm to monitor your complaint rate, note that Amazon SES recommends that you maintain a complaint rate under 0.1%. If the complaint rate for your account is greater than 0.5%, we might pause your account's ability to send email. For this reason, you should configure CloudWatch to send you a notification when the complaint rate for your account is greater than or equal to 0.001 (0.1%).
c. Expand **Additional configuration** and choose **Treat missing data as ignore (maintain the alarm state)** in the **Missing data treatment** field.
d. Choose **Next**.
6. On the **Configure actions** pane, choose **In Alarm** in the **Alarm state trigger** field.
   a. Choose **Select an existing SNS topic** in the **Select an SNS topic** field.
b. Choose the topic that you created and subscribed to in the prerequisites in the **Send a notification to...** search box.
c. Choose **Next**.
7. On the **Add name and description** pane, enter a name and description for the alarm, and then choose **Next**.
8. On the **Preview and create** pane, confirm your settings, and if satisfied, choose **Create alarm**. If there's something you'd like to change, select the **Previous** button for each section you'd like to go back to and edit.

## SNDS metrics for dedicated IPs

You can view Smart Network Data Services (SNDS) data for leased dedicated IP addresses in each AWS Region where you use Amazon SES. This SNDS data is available through the Amazon CloudWatch console.

SNDS is an Outlook program that allows IP owners to help prevent spam within their IP space. Amazon SES provides this important data for those who lease dedicated IPs. The SNDS data provides insight into the IP’s mail sending behavior and calls out areas of concern for your sender reputation.

**Note**
When referring to Outlook, this covers all the domains they track. For example, this can cover Hotmail.com, Outlook.com, and Live.com.

**To view SNDS data for your dedicated IP addresses**

2. In the navigation pane, expand **Metrics** and choose **All metrics**.
   *(Directions are given for the new CloudWatch console interface.)*
3. Under the **Browse** tab in the **Metrics** container, select your AWS Region, then choose **SES**.
4. Choose **IP Metrics** which will show you all of your dedicated IPs tracked by SNDS.
   *(Note: if there are no dedicated IP addresses associated with your account in the selected region, **IP Metrics** will not appear in the CloudWatch console.)*
5. View all of your dedicated IPs tracked by SNDS in this list, or select an individual IP address to view only its metrics.

The following metrics are provided for each dedicated IP address and defined by Outlook. For more information, see Outlook’s SNDS FAQs.

**Note**
These metrics represent an activity period that provides updated data once a day. The metrics also have a corresponding timestamp, which reflects a 24-hour period.

- **SNDS.RCPTCommands** - This is the number of RCPT commands perceived by SNDS for the specific IP address during the activity period. RCPT commands are part of the SMTP protocol used to send mail, which specifies the recipient address to which you are trying to deliver email.

- **SNDS.DATACommands** - The number of DATA commands perceived by SNDS for the specific IP address during the activity period. DATA commands are part of the SMTP protocol used to send mail, specifically that part which actually transmits the message to the previously established intended recipient(s).

- **SNDS.MessageRecipients** - The number of recipients on messages perceived by SNDS for the specific IP address during the activity period.

- **SNDS.SpamRate** - Displays the aggregate results of the spam filtering applied to all messages sent by the IP address during the given activity period.
  - A SpamRate of 0 means the IP address has less than 10% spam.
  - A SpamRate of 0.5 means that between 10% and 90% spam is generated from the IP address.
  - A SpamRate of 1 means 90% or more spam is generated from the IP address.

- **SNDS.ComplaintRate** - This is the fraction of the time that a message received from the IP is complained about by an Outlook user during the activity period.
  - A ComplaintRate of 1 means a 100% complaint rate.
  - A ComplaintRate of 0.05 would mean a 5% complaint rate, for example.
  - A ComplaintRate of 0 means the rate is less than 0.1%.

- **SNDS.TrapHits** - Displays the number of messages sent to “trap accounts.” Trap accounts are accounts maintained by Outlook that don’t solicit any mail. Thus, any messages sent to trap accounts are very likely to be spam.

**Troubleshooting questions**

**Q1. Why does data not populate every day? Either of the following scenarios could apply:**

- SNDS data is dependent on Outlook’s SNDS program.
- There is a minimum threshold of emails SNDS needs to receive to calculate a value. Data may not be available at times where email volume on an IP was low.

**Q2. Why are the SNDS.SpamRate and SNDS.ComplaintRate metrics changing, and what do I do if the rate changes to a value of 1?**

This is an indicator that something in your sending behavior has triggered a negative response from the Outlook SNDS program. In this case, you want to check other Internet Service Providers (ISPs) as well as your engagement numbers to make sure it isn’t a global problem. If it is a global problem, you may see issues with multiple ISPs, which would suggest a list, content, distribution, or permissions problem. If it is specific to Outlook, review **how to best deliver to Outlook**.

**Q3. What actions will AWS Support take if my SNDS.SpamRate changes from a value of 0 (or 0.5) to 1?**
AWS does not have any control over SNDS and therefore has no influence over SNDS. All mitigation requests need to filed directly with Outlook via their New support request form.

Automatically pausing email sending

To protect your sender reputation, you can temporarily pause email sending for messages sent using specific configuration sets, or for all messages sent from your Amazon SES account in a specific AWS Region.

By using Amazon CloudWatch and Lambda, you can create a solution that automatically pauses your email sending when your reputation metrics (such as bounce rate or complaint rate) exceed certain thresholds. This topic contains procedures for setting up this solution.

Topics in this section:

• Automatically pausing email sending for your entire Amazon SES account (p. 418)
• Automatically pausing email sending for a configuration set (p. 423)

Automatically pausing email sending for your entire Amazon SES account

The procedures in this section explain the steps to set up Amazon SES, Amazon SNS, Amazon CloudWatch, and AWS Lambda to automatically pause email sending for your Amazon SES account in a single AWS Region. If you send email from multiple regions, repeat the procedures in this section for each region in which you want to implement this solution.

Topics in this section:

• Part 1: Create an IAM Role (p. 418)
• Part 2: Create the Lambda Function (p. 419)
• Part 3: Re-Enable Email Sending for Your Account (p. 420)
• Part 4: Create an Amazon SNS Topic and Subscription (p. 421)
• Part 5: Create a CloudWatch Alarm (p. 421)
• Part 6: Test the solution (p. 422)

Part 1: Create an IAM Role

The first step in configuring automatic pausing of email sending is to create an IAM role that can execute the UpdateAccountSendingEnabled API operation.

To create the IAM role

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. Choose Create role.
4. On the Select trusted entity page, choose AWS service for the Trusted entity type.
5. Under Use case, choose Lambda, then choose Next.
6. On the Add permissions page, choose the following policies:
- AWSLambdaBasicExecutionRole
- AmazonSESFullAccess

**Tip**
Use the search box under Permission policies to quickly locate these policies, but note that after searching for and selecting the first policy, you must choose Clear filters before searching and selecting the second policy.

Then choose Next.

7. On the Name, review, and create page, under Role details, enter a meaningful name for the policy in the Role name field.

8. Verify that the two policies you selected are listed in the Permissions policy summary table, then choose Create role.

**Part 2: Create the Lambda Function**

After you create an IAM role, you can create the Lambda function that pauses email sending for your account.

**To create the Lambda function**

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.

2. Use the region selector to choose the region in which you want to deploy this Lambda function.

   **Note**
   This function only pauses email sending in the AWS Region you select in this step. If you send email from more than one region, repeat the procedures in this section for each region in which you want to automatically pause email sending.

3. Choose Create function.

4. Under Create function, choose Author from scratch.

5. Under Basic information, complete the following steps:

   - For Function name, type a name for the Lambda function.
   - For Runtime, choose Node.js 14x (or the version currently offered in the select list).
   - For Architecture, keep the preselected default, x86_64.
   - Under Permissions, expand Change default execution role and choose Use an existing role.
   - Click inside the Existing role list box, and choose the IAM role you created in the section called “Part 1: Create an IAM Role” (p. 418).

Then choose Create function.

6. Under Code source, in the code editor, paste the following code:

```javascript
'use strict';

var aws = require('aws-sdk');

// Create a new SES object.
var ses = new aws.SES();

// Specify the parameters for this operation. In this case, there is only one
// parameter to pass: the Enabled parameter, with a value of false
// (Enabled = false disables email sending, Enabled = true enables it).
```
```javascript
var params = {
   Enabled: false
};

exports.handler = (event, context, callback) => {
   // Pause sending for your entire SES account
   ses.updateAccountSendingEnabled(params, function(err, data) {
      if(err) {
         console.log(err.message);
      } else {
         console.log(data);
      }
   });
};
```

Then choose **Deploy**.

7. Choose **Test**. If the **Configure test event** window appears, type a name in the **Event name** field, and then choose **Save**.

8. Expand the **Test** drop box and select the name of the event you just created, and then choose **Test**.

9. The **Execution results** tab will appear - just below it and to the right, ensure that **Status: Succeeded** is displayed. If the function failed to execute, do the following:

   - Verify that the IAM role you created in **the section called “Part 1: Create an IAM Role”** (p. 418) contains the correct policies.
   - Verify that the code in the Lambda function does not contain any errors. The Lambda code editor automatically highlights syntax errors and other potential issues.

### Part 3: Re-Enable Email Sending for Your Account

A side effect of testing the Lambda function in **the section called “Part 2: Create the Lambda Function”** (p. 419) is that email sending for your Amazon SES account is paused. In most cases, you do not want to pause sending for your account until the CloudWatch alarm is triggered.

The procedures in this section re-enable email sending for your Amazon SES account. To complete these procedures, you must install and configure the AWS Command Line Interface. For more information, see the [AWS Command Line Interface User Guide](https://docs.aws.amazon.com/cli/latest/userguide/index.html).

**To re-enable email sending**

1. At the command line, type the following command to re-enable email sending for your account. Replace `sending_region` with the name of the Region in which you want to re-enable email sending.

   ```bash
   aws ses update-account-sending-enabled --enabled --region sending_region
   ```

2. At the command line, type the following command to check the email sending status for your account:

   ```bash
   aws ses get-account-sending-enabled --region sending_region
   ```

   If you see the following output, then you have successfully re-enabled email sending for your account:

   ```json
   {
      "Enabled": true
   }
   ```
Part 4: Create an Amazon SNS Topic and Subscription

For CloudWatch to execute your Lambda function when an alarm is triggered, you must first create an Amazon SNS topic and subscribe the Lambda function to it.

To create the Amazon SNS topic and subscribe the Lambda function to it

2. Create a topic by following the steps in the Amazon Simple Notification Service Developer Guide.
   - The Type must be Standard (not FIFO).
3. Subscribe to the topic by following the steps in the Amazon Simple Notification Service Developer Guide.
   a. For Protocol choose AWS Lambda.
   b. For Endpoint, choose the Lambda function you created in the section called “Part 2: Create the Lambda Function” (p. 419).

Part 5: Create a CloudWatch Alarm

This section contains procedures for creating an alarm in CloudWatch that is triggered when a metric reaches a certain threshold. When the alarm is triggered, it delivers a notification to the Amazon SNS topic you created in the section called "Part 4: Create an Amazon SNS Topic and Subscription" (p. 421), which then executes the Lambda function you created in the section called "Part 2: Create the Lambda Function" (p. 419).

To create a CloudWatch alarm

2. Use the region selector to choose the region in which you want to automatically pause email sending.
3. In the navigation pane, choose Alarms.
4. Choose Create Alarm.
5. On the Create Alarm window, under SES Metrics, choose Account Metrics.
6. Under Metric Name, choose one of the following options:
   - Reputation.BounceRate – Choose this metric if you want to pause email sending for your account when the overall hard bounce rate for your account crosses a threshold that you define.
   - Reputation.ComplaintRate – Choose this metric if you want to pause email sending for your account when the overall complaint rate for your account crosses a threshold that you define.
7. Complete the following steps:
   - Under Alarm Threshold, for Name, type a name for the alarm.
   - Under Whenever: Reputation.BounceRate or Whenever: Reputation.ComplaintRate, specify the threshold that causes the alarm to trigger.

Note
Your account is automatically placed under review if your bounce rate exceeds 10%, or if your complaint rate exceeds .5%. When you specify the bounce or complaint rate that causes the CloudWatch alarm to trigger, we recommend that you use values that are below these rates to prevent your account from being placed under review.
• Under Actions, for Whenever this alarm, choose State is ALARM. For Send notification to, choose the Amazon SNS topic you created in the section called “Part 4: Create an Amazon SNS Topic and Subscription” (p. 421).

Choose Create Alarm.

**Part 6: Test the solution**

You can now test the alarm to ensure that it executes the Lambda function when it enters the ALARM state. You can use the SetAlarmState API operation to temporarily change the state of the alarm.

The procedures in this section are optional, but we recommend that you complete them to ensure that the entire solution is configured correctly.

1. At the command line, type the following command to check the email sending status for your account. Replace region with the name of the Region.

   ```
   aws ses get-account-sending-enabled --region region
   ```

   If sending is enabled for your account, you see the following output:

   ```
   {
     "Enabled": true
   }
   ```

2. At the command line, type the following command to temporarily change the alarm state to ALARM:

   ```
   aws cloudwatch set-alarm-state --alarm-name MyAlarm --state-value ALARM --state-reason "Testing execution of Lambda function" --region region
   ```

   Replace MyAlarm in the preceding command with the name of the alarm you created in the section called “Part 5: Create a CloudWatch Alarm” (p. 421), and replace region with the Region in which you want to automatically pause email sending.

   **Note**

   When you execute this command, the status of the alarm switches from OK to ALARM and back to OK within a few seconds. You can view these status changes on the alarm's History tab in the CloudWatch console, or by using the DescribeAlarmHistory operation.

3. At the command line, type the following command to check the email sending status for your account.

   ```
   aws ses get-account-sending-enabled --region region
   ```

   If the Lambda function executed successfully, you see the following output:

   ```
   {
     "Enabled": false
   }
   ```

4. Complete the steps in the section called “Part 3: Re-Enable Email Sending for Your Account” (p. 420) to re-enable email sending for your account.
Automatically pausing email sending for a configuration set

You can configure Amazon SES to export reputation metrics that are specific to emails that are sent using a specific configuration set to Amazon CloudWatch. You can then use these metrics to create CloudWatch alarms that are specific to these configuration sets. When these alarms exceed certain thresholds, you can automatically pause the sending of emails that use the specified configuration sets, without impacting the overall email sending capabilities of your Amazon SES account.

Note
The solution described in this section pauses email sending for a specific configuration set in a single AWS Region. If you send email from multiple regions, repeat the procedures in this section for each region in which you want to implement this solution.

Topics in this section:
- Part 1: Enable Reputation Metric Reporting for the Configuration Set (p. 423)
- Part 2: Create an IAM Role (p. 423)
- Part 3: Create the Lambda Function (p. 424)
- Part 4: Re-Enable Email Sending for the Configuration Set (p. 425)
- Part 5: Create an Amazon SNS Topic (p. 426)
- Part 6: Create a CloudWatch Alarm (p. 426)
- Part 7: Test the solution (p. 427)

Part 1: Enable Reputation Metric Reporting for the Configuration Set

Before you can configure Amazon SES to automatically pause email sending for a configuration set, you must first enable the export of reputation metrics for the configuration set.

To enable the export of bounce and complaint metrics for the configuration set, complete the steps in the section called “View and export reputation metrics” (p. 248).

Part 2: Create an IAM Role

The first step in configuring automatic pausing of email sending is to create an IAM role that can execute the UpdateConfigurationSetSendingEnabled API operation.

To create the IAM role

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. Choose Create role.
4. Under Select type of trusted entity, choose AWS service.
5. Under Choose the service that will use this role, choose Lambda. Choose Next: Permissions.
6. On the Attach permissions policies page, choose the following policies:
   - AWS LambdaBasicExecutionRole
   - AmazonSESFullAccess

Tip
Use the search box at the top of the list of policies to quickly locate these policies.
Choose **Next: Review**.

7. On the **Review** page, for **Name**, type a name for the role. Choose **Create role**.

---

**Part 3: Create the Lambda Function**

After you create an IAM role, you can create the Lambda function that pauses email sending for the configuration set.

**To create the Lambda function**

2. Use the region selector to choose the region in which you want to deploy this Lambda function.
   
   **Note**
   
   This function only pauses email sending for configuration sets in the AWS Region you select in this step. If you send email from more than one region, repeat the procedures in this section for each region in which you want to automatically pause email sending.
3. Choose **Create function**.
4. Under **Create function**, choose **Author from scratch**.
5. Under **Author from scratch**, complete the following steps:
   
   - For **Name**, type a name for the Lambda function.
   - For **Runtime**, choose **Node.js 14x** (or the version currently offered in the select list).
   - For **Role**, choose **Choose an existing role**.
   - For **Existing role**, choose the IAM role you created in the section called “Part 2: Create an IAM Role” (p. 423).
6. Under **Function code**, in the code editor, paste the following code:

   ```javascript
   'use strict';

   var aws = require('aws-sdk');

   // Create a new SES object.
   var ses = new aws.SES();

   // Specify the parameters for this operation. In this example, you pass the
   // Enabled parameter, with a value of false (Enabled = false disables email
   // sending, Enabled = true enables it). You also pass the ConfigurationSetName
   // parameter, with a value equal to the name of the configuration set for
   // which you want to pause email sending.
   var params = {
     ConfigurationSetName: 'ConfigSet',
     Enabled: false
   };

   exports.handler = (event, context, callback) => {
     // Pause sending for a configuration set
     ses.updateConfigurationSetSendingEnabled(params, function(err, data) {
       if (err) {
         console.log(err.message);
       } else {
         console.log(data);
       }
   ```
7. Choose Test. If the Configure test event window appears, type a name in the Event name field, and then choose Create.

8. Ensure that the notification bar at the top of the page says Execution result: succeeded. If the function failed to execute, do the following:
   - Verify that the IAM role you created in the section called “Part 2: Create an IAM Role” (p. 423) contains the correct policies.
   - Verify that the code in the Lambda function does not contain any errors. The Lambda code editor automatically highlights syntax errors and other potential issues.

Part 4: Re-Enable Email Sending for the Configuration Set

A side effect of testing the Lambda function in the section called “Part 3: Create the Lambda Function” (p. 424) is that email sending for the configuration set is paused. In most cases, you do not want to pause sending for the configuration set until the CloudWatch alarm is triggered.

The procedures in this section re-enable email sending for your configuration set. To complete these procedures, you must install and configure the AWS Command Line Interface. For more information, see the AWS Command Line Interface User Guide.

To re-enable email sending

1. At the command line, type the following command to re-enable email sending for the configuration set:

```
aws ses update-configuration-set-sending-enabled
--configuration-set-name ConfigSet
--enabled
```

   In the preceding command, replace ConfigSet with the name of the configuration set for which you want to pause email sending.

2. At the command line, type the following command to ensure that email sending is enabled:

```
aws ses describe-configuration-set
--configuration-set-name ConfigSet
--configuration-set-attribute-names reputationOptions
```

The command produces output that resembles the following example:

```
{
   "ConfigurationSet": {
      "Name": "ConfigSet"
   },
   "ReputationOptions": {
      "ReputationMetricsEnabled": true,
      "SendingEnabled": true
   }
}
```

If the value of SendingEnabled is true, then email sending for the configuration set was successfully re-enabled.
Part 5: Create an Amazon SNS Topic

For CloudWatch to execute the Lambda function when an alarm is triggered, you must first create an Amazon SNS topic and subscribe the Lambda function to it.

To create the Amazon SNS topic

2. Use the region selector to choose the region in which you want to automatically pause email sending.
3. In the navigation pane, choose Topics.
4. Choose Create new topic.
5. On the Create new topic window, for Topic name, type a name for the topic. Optionally, you can type a more descriptive name in the Display name field.
6. Choose Create topic.
7. In the list of topics, check the box next to the topic you created in the previous step. On the Actions menu, choose Subscribe to topic.
8. On the Create subscription window, make the following selections:
   - For Protocol, choose AWS Lambda.
   - For Endpoint, choose the Lambda function you created in the section called “Part 3: Create the Lambda Function” (p. 424).
   - For Version or alias, choose default.
9. Choose Create subscription.

Part 6: Create a CloudWatch Alarm

This section contains procedures for creating an alarm in CloudWatch that is triggered when a metric reaches a certain threshold. When the alarm is triggered, it delivers a notification to the Amazon SNS topic you created in the section called “Part 5: Create an Amazon SNS Topic” (p. 426), which then executes the Lambda function you created in the section called “Part 3: Create the Lambda Function” (p. 424).

To create a CloudWatch alarm

2. Use the region selector to choose the region in which you want to automatically pause email sending.
3. In the navigation pane on the left, choose Alarms.
4. Choose Create Alarm.
5. On the Create Alarm window, under SES Metrics, choose Configuration Set Metrics.
6. In the ses:configuration-set column, locate the configuration set for which you want to create an alarm. Under Metric Name, choose one of the following options:
   - Reputation.BounceRate – Choose this metric if you want to pause email sending for the configuration set when the overall hard bounce rate for the configuration set crosses a threshold that you define.
   - Reputation.ComplaintRate – Choose this metric if you want to pause email sending for the configuration set when the overall complaint rate for the configuration set crosses a threshold that you define.
Choose Next.

7. Complete the following steps:

- Under **Alarm Threshold**, for **Name**, type a name for the alarm.
- Under **Whenever: Reputation.BounceRate** or **Whenever: Reputation.ComplaintRate**, specify the threshold that causes the alarm to trigger.

**Note**
If the overall bounce rate for your Amazon SES account exceeds 10%, or if the overall complaint rate for your Amazon SES account exceeds .5%, your Amazon SES account is automatically placed under review. When you specify the bounce or complaint rate that causes the CloudWatch alarm to trigger, we recommend that you use values that are far below these rates to prevent your account from being placed under review.

- Under **Actions**, for **Whenever this alarm**, choose **State is ALARM**. For **Send notification to**, choose the Amazon SNS topic you created in the section called “Part 5: Create an Amazon SNS Topic” (p. 426).

Choose Create Alarm.

**Part 7: Test the solution**

You can now test the alarm to ensure that it executes the Lambda function when it enters the ALARM state. You can use the SetAlarmState operation in the CloudWatch API to temporarily change the state of the alarm.

The procedures in this section are optional, but we recommend that you complete them to verify that the entire solution is configured correctly.

**To test the solution**

1. At the command line, type the following command to check the email sending status for the configuration set:

   ```
   aws ses describe-configuration-set --configuration-set-name ConfigSet
   ```

   If sending is enabled for the configuration set, you see the following output:

   ```
   {
   "ConfigurationSet": {
   "Name": "ConfigSet",
   "ReputationOptions": {
   "ReputationMetricsEnabled": true,
   "SendingEnabled": true
   }
   }
   ```

   If the value of SendingEnabled is true, then email sending is currently enabled for the configuration set.

2. At the command line, type the following command to temporarily change the alarm state to ALARM:

   ```
   aws cloudwatch set-alarm-state \\
   --alarm-name MyAlarm \\
   --state-value ALARM
   ```
--state-reason "Testing execution of Lambda function"

Replace MyAlarm in the preceding command with the name of the alarm you created in the section called "Part 6: Create a CloudWatch Alarm" (p. 426).

Note
When you execute this command, the status of the alarm switches from OK to ALARM and back to OK within a few seconds. You can view these status changes on the alarm's History tab in the CloudWatch console, or by using the DescribeAlarmHistory operation.

3. At the command line, type the following command to check the email sending status for the configuration set:

```bash
aws ses describe-configuration-set \
--configuration-set-name ConfigSet
```

If the Lambda function executed successfully, you see output that resembles the following example:

```json
{
   "ConfigurationSet": {
      "Name": "ConfigSet"
   },
   "ReputationOptions": {
      "ReputationMetricsEnabled": true,
      "SendingEnabled": false
   }
}
```

If the value of SendingEnabled is false, then email sending for the configuration set is disabled, indicating that the Lambda function executed successfully.

4. Complete the steps in the section called "Part 4: Re-Enable Email Sending for the Configuration Set" (p. 425) to re-enable email sending for the configuration set.
The following code examples show how to use Amazon SES with an AWS software development kit (SDK).

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Code examples**

- Code examples for Amazon SES using AWS SDKs (p. 430)
  - Actions for Amazon SES using AWS SDKs (p. 431)
    - Create an Amazon SES receipt filter using an AWS SDK (p. 432)
    - Create an Amazon SES receipt rule using an AWS SDK (p. 434)
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    - Describe an Amazon SES receipt rule set using an AWS SDK (p. 448)
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    - List Amazon SES email templates using an AWS SDK (p. 453)
    - List Amazon SES identities using an AWS SDK (p. 455)
    - List Amazon SES receipt filters using an AWS SDK (p. 458)
    - Send templated email to multiple destinations with Amazon SES using an AWS SDK (p. 459)
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- Cross-service examples for Amazon SES using AWS SDKs (p. 491)
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• Create an Amazon Redshift item tracker (p. 493)
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• Detect PPE in images with Amazon Rekognition using an AWS SDK (p. 497)
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Code examples for Amazon SES API v2 using AWS SDKs (p. 502)

• Actions for Amazon SES API v2 using AWS SDKs (p. 503)
  • Create an Amazon SES API v2 contact in a contact list using an AWS SDK (p. 503)
  • Create an Amazon SES API v2 contact list using an AWS SDK (p. 504)
  • Get information about an Amazon SES API v2 identity using an AWS SDK (p. 504)
  • List the Amazon SES API v2 contact lists using an AWS SDK (p. 505)
  • List the contacts in an Amazon SES API v2 contact list using an AWS SDK (p. 505)
  • Send an Amazon SES API v2 email using an AWS SDK (p. 506)

Code examples for Amazon SES using AWS SDKs

The following code examples show how to use Amazon SES with an AWS software development kit (SDK).

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

Scenarios are code examples that show you how to accomplish a specific task by calling multiple functions within the same service.

Cross-service examples are sample applications that work across multiple AWS services.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Code examples

• Actions for Amazon SES using AWS SDKs (p. 431)
  • Create an Amazon SES receipt filter using an AWS SDK (p. 432)
  • Create an Amazon SES receipt rule using an AWS SDK (p. 434)
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  • Delete an Amazon SES email template using an AWS SDK (p. 444)
  • Delete an Amazon SES identity using an AWS SDK (p. 446)
  • Describe an Amazon SES receipt rule set using an AWS SDK (p. 448)
  • Get an existing Amazon SES email template using an AWS SDK (p. 449)
  • Get Amazon SES sending limits using an AWS SDK (p. 451)
  • Get the status of an Amazon SES identity using an AWS SDK (p. 451)
  • List Amazon SES email templates using an AWS SDK (p. 453)
The following code examples demonstrate how to perform individual Amazon SES actions with AWS SDKs. These excerpts call the Amazon SES API and are code excerpts from larger programs that must be run in context. Each example includes a link to GitHub, where you can find instructions for setting up and running the code.

The following examples include only the most commonly used actions. For a complete list, see the Amazon Simple Email Service (Amazon SES) API Reference.

Examples

- Create an Amazon SES receipt filter using an AWS SDK (p. 432)
- Create an Amazon SES receipt rule using an AWS SDK (p. 434)
- Create an Amazon SES receipt rule set using an AWS SDK (p. 436)
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- Delete an Amazon SES receipt filter using an AWS SDK (p. 440)
- Delete an Amazon SES receipt rule using an AWS SDK (p. 441)
- Delete an Amazon SES rule set using an AWS SDK (p. 443)
- Delete an Amazon SES email template using an AWS SDK (p. 444)
- Delete an Amazon SES identity using an AWS SDK (p. 446)
- Describe an Amazon SES receipt rule set using an AWS SDK (p. 448)
- Get an existing Amazon SES email template using an AWS SDK (p. 449)
- Get Amazon SES sending limits using an AWS SDK (p. 451)
- Get the status of an Amazon SES identity using an AWS SDK (p. 451)
Create an Amazon SES receipt filter using an AWS SDK

The following code examples show how to create an Amazon SES receipt filter that blocks incoming mail from an IP address or range of IP addresses.

JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { CreateReceiptFilterCommand, ReceiptFilterPolicy } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';
import { getUniqueName } from '../../libs/utils/util-string.js';

const createCreateReceiptFilterCommand = ({ policy, ipOrRange, name }) => {
  return new CreateReceiptFilterCommand({
    Filter: {
      IpFilter: {
        Cidr: ipOrRange, // string, either a single IP address (10.0.0.1) or an IP address range in CIDR notation (10.0.0.1/24)).
        Policy: policy, // enum ReceiptFilterPolicy, email traffic from the filtered addressesOptions.
      },
      Name: name,
    },
  });

const FILTER_NAME = getUniqueName("ReceiptFilter");

const run = async () => {
  const createReceiptFilterCommand = createCreateReceiptFilterCommand({
    policy: ReceiptFilterPolicy.Allow,
    ipOrRange: "10.0.0.1",
    name: FILTER_NAME,
  });
};
```
try {
    return await sesClient.send(createReceiptFilterCommand);
} catch (err) {
    console.log("Failed to create filter.", err);
    return err;
} 

• For API details, see CreateReceiptFilter in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesReceiptHandler:
    """Encapsulates Amazon SES receipt handling functions."""
    def __init__(self, ses_client, s3_resource):
        """
        :param s3_resource: A Boto3 Amazon S3 resource.
        """
        self.ses_client = ses_client
        self.s3_resource = s3_resource

    def create_receipt_filter(self, filter_name, ip_address_or_range, allow):
        """
        Creates a filter that allows or blocks incoming mail from an IP address or range.
        
        :param filter_name: The name to give the filter.
        :param ip_address_or_range: The IP address or range to block or allow.
        :param allow: When True, incoming mail is allowed from the specified IP address or range; otherwise, it is blocked.
        """
        try:
            policy = 'Allow' if allow else 'Block'
            self.ses_client.create_receipt_filter(
                Filter={
                    'Name': filter_name,
                    'IpFilter': {
                        'Cidr': ip_address_or_range,
                        'Policy': policy}})
            logger.info("Created receipt filter %s to %s IP of %s.", filter_name, policy, ip_address_or_range)
        except ClientError:
            logger.exception("Couldn't create receipt filter %s.", filter_name)
            raise 

• For API details, see CreateReceiptFilter in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

433
Create an Amazon SES receipt rule using an AWS SDK

The following code examples show how to create an Amazon SES receipt rule.

JavaScript

SDK for JavaScript (v3)

Note
There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { CreateReceiptRuleCommand, TlsPolicy } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';
import { getUniqueName } from '../../libs/utils/util-string.js';

const RULE_SET_NAME = getUniqueName("RuleSetName");
const RULE_NAME = getUniqueName("RuleName");
const S3_BUCKET_NAME = getUniqueName("S3BucketName");

const createS3ReceiptRuleCommand = ({
  bucketName,
  emailAddresses,
  name,
  ruleSet,
}) => {
  return new CreateReceiptRuleCommand({
    Rule: {
      Actions: [
        {
          S3Action: {
            BucketName: bucketName,
            ObjectKeyPrefix: "email",
          },
        },
      ],
      Recipients: emailAddresses,
      Enabled: true,
      Name: name,
      ScanEnabled: false,
      TlsPolicy: TlsPolicy.Optional,
    },
    RuleSetName: ruleSet, // Required
  });
};

const run = async () => {
  const s3ReceiptRuleCommand = createS3ReceiptRuleCommand({
    bucketName: S3_BUCKET_NAME,
    emailAddresses: ["email@example.com"],
    name: RULE_NAME,
    ruleSet: RULE_SET_NAME,
  });
  try {
    return await sesClient.send(s3ReceiptRuleCommand);
  } catch (err) {
    console.log("Failed to create S3 receipt rule.", err);
    return err;
  }
};
```
Python

SDK for Python (Boto3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Create an Amazon S3 bucket where Amazon SES can put copies of incoming emails and create a rule that copies incoming email to the bucket for a specific list of recipients.

class SesReceiptHandler:
    """Encapsulates Amazon SES receipt handling functions."""
    def __init__(self, ses_client, s3_resource):
        """
        :param s3_resource: A Boto3 Amazon S3 resource.
        """
        self.ses_client = ses_client
        self.s3_resource = s3_resource
    def create_bucket_for_copy(self, bucket_name):
        """
        Creates a bucket that can receive copies of emails from Amazon SES. This includes adding a policy to the bucket that grants Amazon SES permission to put objects in the bucket.
        :param bucket_name: The name of the bucket to create.
        :return: The newly created bucket.
        """
        allow_ses_put_policy = {
            "Version": "2012-10-17",
            "Statement": [{
                "Sid": "AllowSESPut",
                "Effect": "Allow",
                "Principal": {
                    "Service": "ses.amazonaws.com"},
                "Action": "s3:PutObject",
                "Resource": f"arn:aws:s3:::{bucket_name}/*"}]
        }
        bucket = None
        try:
            bucket = self.s3_resource.create_bucket(
                Bucket=bucket_name,
                CreateBucketConfiguration={
                    'LocationConstraint':
                        self.s3_resource.meta.client.meta.region_name})
            bucket.wait_until_exists()
            bucket.Policy().put(Policy=json.dumps(allow_ses_put_policy))
            logger.info("Created bucket %s to receive copies of emails.", bucket_name)
        except ClientError:
            logger.exception("Couldn't create bucket to receive copies of emails.")
            if bucket is not None:
                bucket.delete()
            raise
        else:
            return bucket
    def create_s3_copy_rule(
        self, rule_set_name, rule_name, recipients, bucket_name, prefix):
        """
        Creates a rule so that all emails received by the specified recipients are
copied to an Amazon S3 bucket.

:param rule_set_name: The name of a previously created rule set to contain this rule.
:param rule_name: The name to give the rule.
:param recipients: When an email is received by one of these recipients, it is copied to the Amazon S3 bucket.
:param bucket_name: The name of the bucket to receive email copies. This bucket must allow Amazon SES to put objects into it.
:param prefix: An object key prefix to give the emails copied to the bucket.

```python
try:
    self.ses_client.create_receipt_rule(
        RuleSetName=rule_set_name,
        Rule={
            'Name': rule_name,
            'Enabled': True,
            'Recipients': recipients,
            'Actions': [{
                'S3Action': {
                    'BucketName': bucket_name,
                    'ObjectKeyPrefix': prefix}
            }])
    logger.info("Created rule %s to copy mail received by %s to bucket %s.", rule_name, recipients, bucket_name)
except ClientError:
    logger.exception("Couldn't create rule %s.", rule_name)
raise
```

- For API details, see [CreateReceiptRule](https://docs.aws.amazon.com/sdk-for-python/api/latest/api_reference/service/ses.html#create-receipt-rule) in *AWS SDK for Python (Boto3) API Reference*.

For a complete list of AWS SDK developer guides and code examples, see [Using Amazon SES with an AWS SDK (p. 25)](https://docs.aws.amazon.com/sdk-for-php/api/latest/api_reference/service/ses.html#using-amazon-ses-with-an-aws-sdk). This topic also includes information about getting started and details about previous SDK versions.

### Create an Amazon SES receipt rule set using an AWS SDK

The following code examples show how to create an Amazon SES receipt rule set to organize rules applied to incoming emails.

**JavaScript**

**SDK for JavaScript (v3)**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-js-v3).

```javascript
import { CreateReceiptRuleSetCommand } from "aws-sdk/client-ses";
import { sesClient } from "./libs/sesClient.js";
import { getUniqueName } from "./libs/utils/util-string.js"

const RULE_SET_NAME = getUniqueName("RuleSetName");

const createCreateReceiptRuleSetCommand = (ruleSetName) => {
    return new CreateReceiptRuleSetCommand({ RuleSetName: ruleSetName });
};
```
### Actions

```javascript
const run = async () => {
    const createReceiptRuleSetCommand = 
        createCreateReceiptRuleSetCommand(RULE_SET_NAME);

    try {
        return await sesClient.send(createReceiptRuleSetCommand);
    } catch (err) {
        console.log("Failed to create receipt rule set", err);
        return err;
    }
};
```

- For API details, see [CreateReceiptRuleSet](#) in AWS SDK for JavaScript API Reference.

### Python

#### SDK for Python (Boto3)

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```python
class SesReceiptHandler:
    """Encapsulates Amazon SES receipt handling functions."""
    def __init__(self, ses_client, s3_resource):
        """:param ses_client: A Boto3 Amazon SES client.
        :param s3_resource: A Boto3 Amazon S3 resource.
        """
        self.ses_client = ses_client
        self.s3_resource = s3_resource

    def create_receipt_rule_set(self, rule_set_name):
        """Creates an empty rule set. Rule sets contain individual rules and can be
        used to organize rules.
        
        :param rule_set_name: The name to give the rule set.
        """
        try:
            self.ses_client.create_receipt_rule_set(RuleSetName=rule_set_name)
            logger.info("Created receipt rule set %s.", rule_set_name)
        except ClientError:
            logger.exception("Couldn't create receipt rule set %s.", rule_set_name)
            raise
```

- For API details, see [CreateReceiptRuleSet](#) in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

## Create an Amazon SES email template using an AWS SDK

The following code examples show how to create an Amazon SES email template.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:
• Verify an email identity and send messages (p. 483)

.NET

AWS SDK for .NET

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```csharp
/// <summary>
/// Create an email template.
/// </summary>
/// <param name="name">Name of the template.</param>
/// <param name="subject">Email subject.</param>
/// <param name="text">Email body text.</param>
/// <param name="html">Email HTML body text.</param>
/// <returns>True if successful.</returns>
public async Task<bool> CreateEmailTemplateAsync(string name, string subject,
string text, string html)
{
    var success = false;
    try
    {
        var response = await _amazonSimpleEmailService.CreateTemplateAsync(
            new CreateTemplateRequest
            {
                Template = new Template
                {
                    TemplateName = name,
                    SubjectPart = subject,
                    TextPart = text,
                    HtmlPart = html
                }
            });
        success = response.HttpStatusCode == HttpStatusCode.OK;
    }
    catch (Exception ex)
    {
        Console.WriteLine("CreateEmailTemplateAsync failed with exception: " +
ex.Message);
    }
    return success;
}
```

• For API details, see CreateTemplate in AWS SDK for .NET API Reference.

JavaScript

SDK for JavaScript (v3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
```javascript
import { CreateTemplateCommand } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';
import { getUniqueName } from './../../libs/utils/util-string.js';

const TEMPLATE_NAME = getUniqueName('TestTemplateName');

const createCreateTemplateCommand = () => {
    return new CreateTemplateCommand({
        /**
         * The template feature in Amazon SES is based on the Handlebars template system.
         */
        Template: {
            /**
             * The name of an existing template in Amazon SES.
             */
            TemplateName: TEMPLATE_NAME,
            HtmlPart: `<h1>Hello, {{contact.firstName}}!</h1>
            <p>
                Did you know Amazon has a mascot named Peccy?
            </p>
            ,
            SubjectPart: "Amazon Tip",
        },
    });
};

const run = async () => {
    const createTemplateCommand = createCreateTemplateCommand();
    try {
        return await sesClient.send(createTemplateCommand);
    } catch (err) {
        console.log("Failed to create template.", err);
        return err;
    }
};
```

- For API details, see [CreateTemplate](https://docs.aws.amazon.com/AWSSDK/latest/APIReference/API_CreateTemplate.html) in [AWS SDK for JavaScript API Reference](https://aws.amazon.com/documentation/sdk-for-javascript/).

### Python

**SDK for Python (Boto3)**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-code-examples).

```python
class SesTemplate:
    """Encapsulates Amazon SES template functions."""
    def __init__(self, ses_client):
        """param ses_client: A Boto3 Amazon SES client."
        self.ses_client = ses_client
        self.template = None
        self.template_tags = set()

    def _extract_tags(self, subject, text, html):
        """
```
Extracts tags from a template as a set of unique values.

```python
self.template_tags = set(re.findall(TEMPLATE_REGEX, subject + text + html))
logger.info("Extracted template tags: %s", self.template_tags)
```

```python
def create_template(self, name, subject, text, html):
    
    Creates an email template.

    :param name: The name of the template.
    :param subject: The subject of the email.
    :param text: The plain text version of the email.
    :param html: The HTML version of the email.
    
    try:
        template = {
            'TemplateName': name,
            'SubjectPart': subject,
            'TextPart': text,
            'HtmlPart': html
        }
        self.ses_client.create_template(Template=template)
        logger.info("Created template %s.", name)
        self.template = template
        self._extract_tags(subject, text, html)
    except ClientError:
        logger.exception("Couldn't create template %s.", name)
        raise
```

- For API details, see CreateTemplate in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Delete an Amazon SES receipt filter using an AWS SDK**

The following code examples show how to delete an Amazon SES receipt filter.

**JavaScript**

**SDK for JavaScript (v3)**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { DeleteReceiptFilterCommand } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';
import { getUniqueName } from '../../libs/utils/util-string.js';

const RECEIPT_FILTER_NAME = getUniqueName("ReceiptFilterName");

const createDeleteReceiptFilterCommand = (filterName) => {
    return new DeleteReceiptFilterCommand({ FilterName: filterName });
};
```
const run = async () => {
    const deleteReceiptFilterCommand =
        createDeleteReceiptFilterCommand(RECEIPT_FILTER_NAME);
    try {
        return await sesClient.send(deleteReceiptFilterCommand);
    } catch (err) {
        console.log("Error deleting receipt filter.", err);
        return err;
    }
};

• For API details, see DeleteReceiptFilter in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesReceiptHandler:
    """Encapsulates Amazon SES receipt handling functions."""
    def __init__(self, ses_client, s3_resource):
        """param ses_client: A Boto3 Amazon SES client.
         param s3_resource: A Boto3 Amazon S3 resource.
        """
        self.ses_client = ses_client
        self.s3_resource = s3_resource
    def delete_receipt_filter(self, filter_name):
        """Deletes a receipt filter.
        :param filter_name: The name of the filter to delete.
        """
        try:
            self.ses_client.delete_receipt_filter(FilterName=filter_name)
            logger.info("Deleted receipt filter %s.", filter_name)
        except ClientError:
            logger.exception("Couldn't delete receipt filter %s.", filter_name)
            raise

• For API details, see DeleteReceiptFilter in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Delete an Amazon SES receipt rule using an AWS SDK

The following code examples show how to delete an Amazon SES receipt rule.
JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { DeleteReceiptRuleCommand } from '@aws-sdk/client-ses';
import { getUniqueName } from '../../libs/utils/util-string.js';
import { sesClient } from './libs/sesClient.js';

const RULE_NAME = getUniqueName('RuleName');
const RULE_SET_NAME = getUniqueName('RuleSetName');

const createDeleteReceiptRuleCommand = () => {
  return new DeleteReceiptRuleCommand({
    RuleName: RULE_NAME,
    RuleSetName: RULE_SET_NAME,
  });
};

const run = async () => {
  const deleteReceiptRuleCommand = createDeleteReceiptRuleCommand();
  try {
    return await sesClient.send(deleteReceiptRuleCommand);
  } catch (err) {
    console.log("Failed to delete receipt rule.", err);
    return err;
  }
};
```

• For API details, see DeleteReceiptRule in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesReceiptHandler:
  """Encapsulates Amazon SES receipt handling functions."""
  def __init__(self, ses_client, s3_resource):
    """
    :param s3_resource: A Boto3 Amazon S3 resource.
    """
    self.ses_client = ses_client
    self.s3_resource = s3_resource
  
def delete_receipt_rule(self, rule_set_name, rule_name):
    """
    Deletes a rule.
    :param rule_set_name: The rule set that contains the rule to delete.
    :param rule_name: The rule to delete.
    """
    try:
For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Delete an Amazon SES rule set using an AWS SDK

The following code examples show how to delete an Amazon SES rule set and all of the rules it contains.

JavaScript

**SDK for JavaScript (v3)**

*Note*
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { DeleteReceiptRuleSetCommand } from '@aws-sdk/client-ses';
import { getUniqueName } from '../../libs/utils/util-string.js';
import { sesClient } from './libs/sesClient.js';

const RULE_SET_NAME = getUniqueName('RuleSetName');

const createDeleteReceiptRuleSetCommand = () => {
  return new DeleteReceiptRuleSetCommand({ RuleSetName: RULE_SET_NAME });
};

const run = async () => {
  const deleteReceiptRuleSetCommand = createDeleteReceiptRuleSetCommand();
  try {
    return await sesClient.send(deleteReceiptRuleSetCommand);
  } catch (err) {
    console.log('Failed to delete receipt rule set.', err);
    return err;
  }
};
```

*For API details, see DeleteReceiptRuleSet in AWS SDK for JavaScript API Reference.*

Python

**SDK for Python (Boto3)**

*Note*
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```python
self.ses_client.delete_receipt_rule(
    RuleSetName=rule_set_name, RuleName=rule_name)
logger.info("Removed rule %s from rule set %s."), rule_name,
rule_set_name)
except ClientError:
    logger.exception("Couldn't remove rule %s from rule set %s."), rule_name,
rule_set_name)
raise
```

*For API details, see DeleteReceiptRule in AWS SDK for Python (Boto3) API Reference.*
class SesReceiptHandler:
    """Encapsulates Amazon SES receipt handling functions."""
    def __init__(self, ses_client, s3_resource):
        """""""
        :param s3_resource: A Boto3 Amazon S3 resource.
        """
        self.ses_client = ses_client
        self.s3_resource = s3_resource

    def delete_receipt_rule_set(self, rule_set_name):
        """Deletes a rule set. When a rule set is deleted, all of the rules it contains are also deleted.
        """
        try:
            self.ses_client.delete_receipt_rule_set(RuleSetName=rule_set_name)
            logger.info("Deleted rule set %s.", rule_set_name)
        except ClientError:
            logger.exception("Couldn't delete rule set %s.", rule_set_name)
        raise

• For API details, see DeleteReceiptRuleSet in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Delete an Amazon SES email template using an AWS SDK**

The following code examples show how to delete an Amazon SES email template.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

• Verify an email identity and send messages (p. 483)

**.NET**

**AWS SDK for .NET**

*Note*

There’s more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-net/tree/master/services/ses/examples).

```csharp
/// <summary>
/// Delete an email template.
/// </summary>
/// <returns>True if successful.</returns>
public async Task<bool> DeleteEmailTemplateAsync(string templateName) {
    var success = false;
```
try {
    var response = await _amazonSimpleEmailService.DeleteTemplateAsync(
        new DeleteTemplateRequest {
            TemplateName = templateName
        });
    success = response.HttpStatusCode == HttpStatusCode.OK;
} catch (Exception ex) {
    Console.WriteLine("DeleteEmailTemplateAsync failed with exception: " + ex.Message);
}
return success;

• For API details, see DeleteTemplate in AWS SDK for .NET API Reference.

JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import { DeleteTemplateCommand } from '@aws-sdk/client-ses';
import { getUniqueName } from '../../libs/utils/util-string.js';
import { sesClient } from './libs/sesClient.js';
const TEMPLATE_NAME = getUniqueName('TemplateName');
const createDeleteTemplateCommand = (templateName) =>
    new DeleteTemplateCommand({ TemplateName: templateName });
const run = async () => {
    const deleteTemplateCommand = createDeleteTemplateCommand(TEMPLATE_NAME);
    try {
        return await sesClient.send(deleteTemplateCommand);
    } catch (err) {
        console.log("Failed to delete template.", err);
        return err;
    }
};
```

• For API details, see DeleteTemplate in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
class SesTemplate:
    """Encapsulates Amazon SES template functions."""
    def __init__(self, ses_client):
        """""""
        """"
        self.ses_client = ses_client
        self.template = None
        self.template_tags = set()

    def _extract_tags(self, subject, text, html):
        """
        Extracts tags from a template as a set of unique values.
        """
        self.template_tags = set(re.findall(TEMPLATE_REGEX, subject + text + html))
        logger.info("Extracted template tags: %s", self.template_tags)

    def delete_template(self):
        """
        Deletes an email template.
        """
        try:
            self.ses_client.delete_template(TemplateName=self.template['TemplateName'])
            logger.info("Deleted template %s", self.template['TemplateName'])
            self.template = None
            self.template_tags = None
        except ClientError:
            logger.exception("Couldn't delete template %s", self.template['TemplateName'])
            raise

For API details, see DeleteTemplate in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Delete an Amazon SES identity using an AWS SDK

The following code examples show how to delete an Amazon SES identity.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

- Verify an email identity and send messages (p. 483)

.NET

AWS SDK for .NET

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
/// <summary>
/// Delete an email identity.
/// </summary>
/// <param name="identityEmail">The identity email to delete.</param>
/// <returns>True if successful.</returns>
public async Task<bool> DeleteIdentityAsync(string identityEmail)
{
    try
    {
        var response = await _amazonSimpleEmailService.DeleteIdentityAsync(
            new DeleteIdentityRequest
            {
                Identity = identityEmail
            });
        success = response.HttpStatusCode == HttpStatusCode.OK;
    }
    catch (Exception ex)
    {
        Console.WriteLine("DeleteIdentityAsync failed with exception: " + ex.Message);
    }
    return success;
}

• For API details, see DeleteIdentity in AWS SDK for .NET API Reference.

JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import { DeleteIdentityCommand } from "@aws-sdk/client-ses";
import { sesClient } from ".libsesClient.js";

const IDENTITY_EMAIL = "fake@example.com";

const createDeleteIdentityCommand = (identityName) => {
    return new DeleteIdentityCommand(
        { Identity: identityName,
        });
};

const run = async () => {
    const deleteIdentityCommand = createDeleteIdentityCommand(IDENTITY_EMAIL);
    try {
        return await sesClient.send(deleteIdentityCommand);
    } catch (err) {
        console.log("Failed to delete identity.", err);
        return err;
    }
};
• For API details, see `DeleteIdentity` in *AWS SDK for JavaScript API Reference*. 

Python

**SDK for Python (Boto3)**

`Note`

There's more on GitHub. Find the complete example and learn how to set up and run in the *AWS Code Examples Repository*.

```python
class SesIdentity:
    """Encapsulates Amazon SES identity functions.""
    def __init__(self, ses_client):
        """param ses_client: A Boto3 Amazon SES client.
        ""
        self.ses_client = ses_client
    def delete_identity(self, identity):
        """Deletes an identity.
        ""
        try:
            self.ses_client.delete_identity(Identity=identity)
            logger.info("Deleted identity \%s.", identity)
        except ClientError:
            logger.exception("Couldn't delete identity \%s.", identity)
            raise
```

• For API details, see `DeleteIdentity` in *AWS SDK for Python (Boto3) API Reference*.

For a complete list of AWS SDK developer guides and code examples, see *Using Amazon SES with an AWS SDK* (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Describe an Amazon SES receipt rule set using an AWS SDK**

The following code example shows how to describe an Amazon SES receipt rule set.

Python

**SDK for Python (Boto3)**

`Note`

There's more on GitHub. Find the complete example and learn how to set up and run in the *AWS Code Examples Repository*.

```python
class SesReceiptHandler:
    """Encapsulates Amazon SES receipt handling functions.""
    def __init__(self, ses_client, s3_resource):
        """param ses_client: A Boto3 Amazon SES client.
        param s3_resource: A Boto3 Amazon S3 resource.
        ""
        self.ses_client = ses_client
```

For a complete list of AWS SDK developer guides and code examples, see *Using Amazon SES with an AWS SDK* (p. 25). This topic also includes information about getting started and details about previous SDK versions.
self.s3_resource = s3_resource

def describe_receipt_rule_set(self, rule_set_name):
    
    """
    Gets data about a rule set.
    :param rule_set_name: The name of the rule set to retrieve.
    :return: Data about the rule set.
    """
    try:
        response = self.ses_client.describe_receipt_rule_set(
            RuleSetName=rule_set_name)
        logger.info("Got data for rule set %s.", rule_set_name)
    except ClientError:
        logger.exception("Couldn't get data for rule set %s.", rule_set_name)
        raise
    else:
        return response

• For API details, see DescribeReceiptRuleSet in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Get an existing Amazon SES email template using an AWS SDK

The following code examples show how to get an existing Amazon SES email template.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

• Verify an email identity and send messages (p. 483)

JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { GetTemplateCommand } from "@aws-sdk/client-ses";
import { getUniqueName } from "./libs/utils/util-string.js";
import { sesClient } from "./libs/sesClient.js";

const TEMPLATE_NAME = getUniqueName("TemplateName");

const createGetTemplateCommand = (templateName) =>
    new GetTemplateCommand({ TemplateName: templateName });

const run = async () => {
    const getTemplateCommand = createGetTemplateCommand(TEMPLATE_NAME);

    try {
        return await sesClient.send(getTemplateCommand);
    } catch (err) {
        console.log("Failed to get email template.", err);
        return err;
    }
```
• For API details, see GetTemplate in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesTemplate:
    """Encapsulates Amazon SES template functions."""
    def __init__(self, ses_client):
        """""""
        """
        self.ses_client = ses_client
        self.template = None
        self.template_tags = set()
    def _extract_tags(self, subject, text, html):
        """""""
        Extracts tags from a template as a set of unique values.
        :param subject: The subject of the email.
        :param text: The text version of the email.
        :param html: The html version of the email.
        """
        self.template_tags = set(re.findall(TEMPLATE_REGEX, subject + text + html))
        logger.info("Extracted template tags: %s", self.template_tags)
    def get_template(self, name):
        """""""
        Gets a previously created email template.
        :param name: The name of the template to retrieve.
        :return: The retrieved email template.
        """
        try:
            response = self.ses_client.get_template(TemplateName=name)
            self.template = response['Template']
            logger.info("Got template %s.", name)
            self._extract_tags(self.template['SubjectPart'], self.template['TextPart'],
            self.template['HtmlPart'])
            except ClientError:
                logger.exception("Couldn't get template %s.", name)
                raise
        else:
            return self.template

• For API details, see GetTemplate in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.
Get Amazon SES sending limits using an AWS SDK

The following code example shows how to get Amazon SES sending limits.

.NET

AWS SDK for .NET

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```csharp
/// <summary>
/// Get information on the current account's send quota.
/// </summary>
/// <returns>The send quota response data.</returns>
public async Task<GetSendQuotaResponse> GetSendQuotaAsync()
{
    var result = new GetSendQuotaResponse();
    try
    {
        var response = await _amazonSimpleEmailService.GetSendQuotaAsync(
            new GetSendQuotaRequest());
        result = response;
    }
    catch (Exception ex)
    {
        Console.WriteLine("GetSendQuotaAsync failed with exception: " + ex.Message);
    }
    return result;
}
```

For API details, see GetSendQuota in AWS SDK for .NET API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Get the status of an Amazon SES identity using an AWS SDK

The following code examples show how to get the status of an Amazon SES identity.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

- Verify an email identity and send messages (p. 483)

.NET

AWS SDK for .NET

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
/// <summary>
/// Get identity verification status for an email.
/// </summary>
/// <returns>The verification status of the email.</returns>
public async Task<VerificationStatus> GetIdentityStatusAsync(string email)
{
    var result = VerificationStatus.TemporaryFailure;
    try
    {
        var response =
            await _amazonSimpleEmailService.GetIdentityVerificationAttributesAsync(
                new GetIdentityVerificationAttributesRequest
                {
                    Identities = new List<string> { email }
                });
        if (response.VerificationAttributes.ContainsKey(email))
        result = response.VerificationAttributes[email].VerificationStatus;
    }
    catch (Exception ex)
    {
        Console.WriteLine("GetIdentityStatusAsync failed with exception: " + ex.Message);
    }
    return result;
}

• For API details, see GetIdentityVerificationAttributes in AWS SDK for .NET API Reference.

Python

SDK for Python (Boto3)

Note
There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesIdentity:
    """Encapsulates Amazon SES identity functions."""
    def __init__(self, ses_client):
        """param ses_client: A Boto3 Amazon SES client."""
        self.ses_client = ses_client
    def get_identity_status(self, identity):
        """Gets the status of an identity. This can be used to discover whether an identity has been successfully verified.

:param identity: The identity to query.
:return: The status of the identity."""
        try:
            response = self.ses_client.get_identity_verification_attributes(
                Identities=[identity])
        """
status = response['VerificationAttributes'].get('identity', {'VerificationStatus': 'NotFound'})['VerificationStatus']
logger.info("Got status of %s for %s.", status, identity)
except ClientError:
    logger.exception("Couldn't get status for %s.", identity)
    raise
else:
    return status

- For API details, see `GetIdentityVerificationAttributes` in *AWS SDK for Python (Boto3) API Reference.*

For a complete list of AWS SDK developer guides and code examples, see *Using Amazon SES with an AWS SDK (p. 25)*. This topic also includes information about getting started and details about previous SDK versions.

**List Amazon SES email templates using an AWS SDK**

The following code examples show how to list Amazon SES email templates.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

- Verify an email identity and send messages (p. 483)

**.NET**

**AWS SDK for .NET**

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-external-docs/aws-sdk-net).

```csharp
/// <summary>
/// List email templates for the current account.
/// </summary>
/// <returns>A list of template metadata.</returns>
public async Task<List<TemplateMetadata>> ListEmailTemplatesAsync()
{
    var result = new List<TemplateMetadata>();
    try
    {
        var response = await _amazonSimpleEmailService.ListTemplatesAsync(new ListTemplatesRequest());
        result = response.TemplatesMetadata;
    }
    catch (Exception ex)
    {
        Console.WriteLine("ListEmailTemplatesAsync failed with exception: " + ex.Message);
    }
    return result;
}
```
• For API details, see ListTemplates in AWS SDK for .NET API Reference.

Java

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void listAllTemplates(SesV2Client sesv2Client) {
    try {
        ListEmailTemplatesRequest templatesRequest =
                ListEmailTemplatesRequest.builder()
                    .pageSize(1)
                    .build();

        ListEmailTemplatesResponse response =
                sesv2Client.listEmailTemplates(templatesRequest);
        response.templatesMetadata().forEach(template ->
                System.out.println("Template name: " +
                        template.templateName()));
    } catch (SesV2Exception e) {
        System.err.println(e.awsErrorDetails().errorMessage());
        System.exit(1);
    }
}
```

• For API details, see ListTemplates in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { ListTemplatesCommand } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';

const createListTemplatesCommand = (maxItems) =>
    new ListTemplatesCommand({ MaxItems: maxItems });

const run = async () => {
    const listTemplatesCommand = createListTemplatesCommand(10);
    try {
        return await sesClient.send(listTemplatesCommand);
    } catch (err) {
        console.log("Failed to list templates.", err);
        return err;
    }
};
```

• For API details, see ListTemplates in AWS SDK for JavaScript API Reference.
Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesTemplate:
    """Encapsulates Amazon SES template functions."""
    def __init__(self, ses_client):
        """
        self.ses_client = ses_client
        self.template = None
        self.template_tags = set()

    def _extract_tags(self, subject, text, html):
        """Extracts tags from a template as a set of unique values.

        :param subject: The subject of the email.
        :param text: The text version of the email.
        :param html: The html version of the email.
        """
        self.template_tags = set(re.findall(TEMPLATE_REGEX, subject + text + html))
        logger.info("Extracted template tags: %s", self.template_tags)

    def list_templates(self):
        """Gets a list of all email templates for the current account.

        :return: The list of retrieved email templates.
        """
        try:
            response = self.ses_client.list_templates()
            templates = response["TemplatesMetadata"]
            logger.info("Got %s templates.", len(templates))
        except ClientError:
            logger.exception("Couldn't get templates.")
            raise
        else:
            return templates

For API details, see ListTemplates in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

List Amazon SES identities using an AWS SDK

The following code examples show how to list Amazon SES identities.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code examples:

- Copy email and domain identities across Regions (p. 476)
• **Verify an email identity and send messages (p. 483)**

### .NET

**AWS SDK for .NET**

**Note**
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```csharp
/// <summary>
/// Get the identities of a specified type for the current account.
/// </summary>
/// <param name="identityType">IdentityType to list.</param>
/// <returns>The list of identities.</returns>
public async Task<List<string>> ListIdentitiesAsync(IdentityType identityType)
{
    var result = new List<string>();
    try
    {
        var response = await _amazonSimpleEmailService.ListIdentitiesAsync(new ListIdentitiesRequest
        {
            IdentityType = identityType
        });
        result = response.Identities;
    }
    catch (Exception ex)
    {
        Console.WriteLine("ListIdentitiesAsync failed with exception: " + ex.Message);
    }
    return result;
}
```

• For API details, see **ListIdentities** in AWS SDK for .NET API Reference.

### Java

**SDK for Java 2.x**

**Note**
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void listSESIdentities(SesClient client) {
    try {
        ListIdentitiesResponse identitiesResponse = client.listIdentities();
        List<String> identities = identitiesResponse.identities();
        for (String identity: identities) {
            System.out.println("The identity is "+identity);
        }
    } catch (SesException e) {
```

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System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
}

• For API details, see ListIdentities in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { ListIdentitiesCommand } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';

const createListIdentitiesCommand = () =>
    new ListIdentitiesCommand({ IdentityType: "EmailAddress", MaxItems: 10 });

const run = async () => {
    const listIdentitiesCommand = createListIdentitiesCommand();
    try {
        return await sesClient.send(listIdentitiesCommand);
    } catch (err) {
        console.log("Failed to list identities.", err);
        return err;
    }
};
```

• For API details, see ListIdentities in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesIdentity:
    """Encapsulates Amazon SES identity functions."""
    def __init__(self, ses_client):
        ":param ses_client: A Boto3 Amazon SES client.
        """
        self.ses_client = ses_client

    def list_identities(self, identity_type, max_items):
        """
        Gets the identities of the specified type for the current account.
        ":param identity_type: The type of identity to retrieve, such as EmailAddress.
        :param max_items: The maximum number of identities to retrieve.
        """
Actions

: return: The list of retrieved identities.

```python
try:
    response = self.ses_client.list_identities(
        IdentityType=identity_type, MaxItems=max_items)
    identities = response['Identities']
    logger.info("Got %s identities for the current account.",
        len(identities))
    except ClientError:
        logger.exception("Couldn't list identities for the current account.")
        raise
else:
    return identities
```

- For API details, see `ListIdentities` in **AWS SDK for Python (Boto3) API Reference**.

For a complete list of AWS SDK developer guides and code examples, see **Using Amazon SES with an AWS SDK** (p. 25). This topic also includes information about getting started and details about previous SDK versions.

List Amazon SES receipt filters using an AWS SDK

The following code examples show how to list Amazon SES receipt filters.

**JavaScript**

**SDK for JavaScript (v3)**

*Note*
There’s more on GitHub. Find the complete example and learn how to set up and run in the **AWS Code Examples Repository**.

```javascript
import { ListReceiptFiltersCommand } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';

const createListReceiptFiltersCommand = () => new ListReceiptFiltersCommand({});

const run = async () => {
  const listReceiptFiltersCommand = createListReceiptFiltersCommand();

  try {
    return await sesClient.send(listReceiptFiltersCommand);
  } catch (err) {
    console.log("Failed to list receipt filters.", err);
    return err;
  }
};
```

- For API details, see `ListReceiptFilters` in **AWS SDK for JavaScript API Reference**.

**Python**

**SDK for Python (Boto3)**

*Note*
There’s more on GitHub. Find the complete example and learn how to set up and run in the **AWS Code Examples Repository**.
For API details, see `ListReceiptFilters` in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

### Send templated email to multiple destinations with Amazon SES using an AWS SDK

The following code example shows how to send templated email to multiple destinations with Amazon SES.

#### JavaScript

**SDK for JavaScript (v3)**

```javascript
import { SendBulkTemplatedEmailCommand } from '@aws-sdk/client-ses';
import { getUniqueName, postfix } from '../libs/utils/util-string.js';
import { sesClient } from '../libs/sesClient.js';

/**
 * Replace this with the name of an existing template.
 */
const TEMPLATE_NAME = getUniqueName("ReminderTemplate");

/**
 * Replace these with existing verified emails.
 */
```
const VERIFIED_EMAIL_1 = postfix(getUniqueName("Bilbo"), "@example.com");
const VERIFIED_EMAIL_2 = postfix(getUniqueName("Frodo"), "@example.com");

const USERS = [
  { firstName: "Bilbo", emailAddress: VERIFIED_EMAIL_1 },
  { firstName: "Frodo", emailAddress: VERIFIED_EMAIL_2 },
];

/**
 * @param { { emailAddress: string, firstName: string }[]} users
 * @param { string } templateName the name of an existing template in SES
 * @returns { SendBulkTemplatedEmailCommand }
 */
const createBulkReminderEmailCommand = (users, templateName) => {
  return new SendBulkTemplatedEmailCommand({
    /**
     * Each 'Destination' uses a corresponding set of replacement data. We can map
     * each user
     * to a 'Destination' and provide user specific replacement data to create
     * personalized emails.
     * 
     * Here's an example of how a template would be replaced with user data:
     * Template: <h1>Hello {{name}},</h1><p>Don't forget about the party gifts!</p>
     * Destination 1: <h1>Hello Bilbo,</h1><p>Don't forget about the party gifts!</p>
     * Destination 2: <h1>Hello Frodo,</h1><p>Don't forget about the party gifts!</p>
     */
    Destinations: users.map((user) => ({
      Destination: { ToAddresses: [user.emailAddress] },
      ReplacementTemplateData: JSON.stringify({ name: user.firstName }),
    })),
    DefaultTemplateData: JSON.stringify({ name: "Shireling" }),
    Source: VERIFIED_EMAIL_1,
    Template: templateName,
  });
};

const run = async () => {
  const sendBulkTemplateEmailCommand = createBulkReminderEmailCommand(
    USERS,
    TEMPLATE_NAME
  );
  try {
    return await sesClient.send(sendBulkTemplateEmailCommand);
  } catch (err) {
    console.log("Failed to send bulk template email", err);
    return err;
  }
};

• For API details, see SendBulkTemplatedEmail in AWS SDK for JavaScript API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Send email with Amazon SES using an AWS SDK

The following code examples show how to send email with Amazon SES.
Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

- **Verify an email identity and send messages (p. 483)**

**.NET**

**AWS SDK for .NET**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-sdk-dotnet).

```csharp
/// <summary>
/// Send an email by using Amazon SES.
/// </summary>
/// <param name="toAddresses">List of recipients.</param>
/// <param name="ccAddresses">List of cc recipients.</param>
/// <param name="bccAddresses">List of bcc recipients.</param>
/// <param name="bodyHtml">Body of the email in HTML.</param>
/// <param name="bodyText">Body of the email in plain text.</param>
/// <param name="subject">Subject line of the email.</param>
/// <param name="senderAddress">From address.</param>
/// <returns>The messageId of the email.</returns>
public async Task<string> SendEmailAsync(List<string> toAddresses,
    List<string> ccAddresses, List<string> bccAddresses,
    string bodyHtml, string bodyText, string subject, string senderAddress)
{
    var messageId = "";
    try
    {
        var response = await _amazonSimpleEmailService.SendEmailAsync(
            new SendEmailRequest
            {
                Destination = new Destination
                {
                    BccAddresses = bccAddresses,
                    CcAddresses = ccAddresses,
                    ToAddresses = toAddresses,
                },
                Message = new Message
                {
                    Body = new Body
                    {
                        Html = new Content
                        {
                            Charset = "UTF-8",
                            Data = bodyHtml
                        },
                        Text = new Content
                        {
                            Charset = "UTF-8",
                            Data = bodyText
                        }
                    },
                    Subject = new Content
                    {
                        Charset = "UTF-8",
                        Data = subject
                    }
                },
                Source = senderAddress
            });
    }
```
• For API details, see SendEmail in AWS SDK for .NET API Reference.

Java

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```java
public static void send(SesClient client,
                      String sender,
                      String recipient,
                      String subject,
                      String bodyHTML
) throws MessagingException {
    Destination destination = Destination.builder()
        .toAddresses(recipient)
        .build();

    Content content = Content.builder()
        .data(bodyHTML)
        .build();

    Content sub = Content.builder()
        .data(subject)
        .build();

    Body body = Body.builder()
        .html(content)
        .build();

    Message msg = Message.builder()
        .subject(sub)
        .body(body)
        .build();

    SendEmailRequest emailRequest = SendEmailRequest.builder()
        .destination(destination)
        .message(msg)
        .source(sender)
        .build();

    try {
        System.out.println("Attempting to send an email through Amazon SES " +
                          "using the AWS SDK for Java...");
        client.sendEmail(emailRequest);
    }
    catch (Exception ex) {
        Console.WriteLine("SendEmailAsync failed with exception: " +
                         ex.Message);
    }
    return messageId;
}
```
```java
} catch (SesException e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

public static void sendEmailAttachment(SesClient client,
    String sender,
    String recipient,
    String subject,
    String bodyText,
    String bodyHTML,
    String fileLocation) throws AddressException,
    MessagingException, IOException {

    java.io.File theFile = new java.io.File(fileLocation);
    byte[] fileContent = Files.readAllBytes(theFile.toPath());

    Session session = Session.getDefaultInstance(new Properties());
    // Create a new MimeMessage object.
    MimeMessage message = new MimeMessage(session);
    // Add subject, from and to lines.
    message.setSubject(subject, "UTF-8");
    message.setFrom(new InternetAddress(sender));
    message.setRecipients(Message.RecipientType.TO,
        InternetAddress.parse(recipient));
    // Create a multipart/alternative child container.
    MimeMultipart msgBody = new MimeMultipart("alternative");
    // Create a wrapper for the HTML and text parts.
    MimeBodyPart wrap = new MimeBodyPart();
    // Define the text part.
    MimeBodyPart textPart = new MimeBodyPart();
    textPart.setContent(bodyText, "text/plain; charset=UTF-8");
    // Define the HTML part.
    MimeBodyPart htmlPart = new MimeBodyPart();
    htmlPart.setContent(bodyHTML, "text/html; charset=UTF-8");
    // Add the text and HTML parts to the child container.
    msgBody.addBodyPart(textPart);
    msgBody.addBodyPart(htmlPart);
    // Add the child container to the wrapper object.
    wrap.setContent(msgBody);
    // Create a multipart/mixed parent container.
    MimeMultipart msg = new MimeMultipart("mixed");
    // Add the parent container to the message.
    message.setContent(msg);
    msg.addBodyPart(wrap);
    // Define the attachment.
    MimeBodyPart att = new MimeBodyPart();
    DataSource fds = new ByteArrayDataSource(fileContent, "application/vnd.openxmlformats-officedocument.spreadsheetml.sheet");
    att.setDataHandler(new DataHandler(fds));
    String reportName = "WorkReport.xls";
    att.setFileName(reportName);
```
// Add the attachment to the message.
msg.addBodyPart(att);

try {
System.out.println("Attempting to send an email through Amazon SES " +
"using the AWS SDK for Java...");

ByteArrayOutputStream outputStream = new ByteArrayOutputStream();
message.writeTo(outputStream);

ByteBuffer buf = ByteBuffer.wrap(outputStream.toByteArray());
byte[] arr = new byte[buf.remaining()];
buf.get(arr);

SdkBytes data = SdkBytes.fromByteArray(arr);
RawMessage rawMessage = RawMessage.builder() .data(data) .build();

SendRawEmailRequest rawEmailRequest = SendRawEmailRequest.builder() .rawMessage(rawMessage) .build();

client.sendRawEmail(rawEmailRequest);
} catch (SesException e) {
System.err.println(e.awsErrorDetails().errorMessage());
System.exit(1);
}
System.out.println("Email sent using SesClient with attachment");

• For API details, see SendEmail in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)

Note
There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import { SendEmailCommand } from '@aws-sdk/client-ses';
import { sesClient } from './libs/sesClient.js';

const createSendEmailCommand = (toAddress, fromAddress) => {
  return new SendEmailCommand({
    Destination: {
      /* required */
      ToAddresses: [
        fromAddress,
        /* more To-email addresses */
      ],
    },
    Message: {
      /* required */
    },
  });
};
Actions

Body: {
    /* required */
    Html: {
        Charset: "UTF-8",
        Data: "HTML_FORMAT_BODY",
    },
    Text: {
        Charset: "UTF-8",
        Data: "TEXT_FORMAT_BODY",
    },
    Subject: {
        Charset: "UTF-8",
        Data: "EMAIL_SUBJECT",
    },
    Source: fromAddress,
    ReplyToAddresses: [/* more items */],
};

const run = async () => {
    const sendEmailCommand = createSendEmailCommand("recipient@example.com", "sender@example.com");
    try {
        return await sesClient.send(sendEmailCommand);
    } catch (e) {
        console.error("Failed to send email.");
        return e;
    }
};

• For API details, see SendEmail in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesMailSender:
    """Encapsulates functions to send emails with Amazon SES."""
    def __init__(self, ses_client):
        """
        """
        self.ses_client = ses_client

def send_email(self, source, destination, subject, text, html, reply_tos=None):
    """
    Sends an email.
    Note: If your account is in the Amazon SES sandbox, the source and
destination email accounts must both be verified.

:param source: The source email account.
:param destination: The destination email account.
:param subject: The subject of the email.
:param text: The plain text version of the body of the email.
:param html: The HTML version of the body of the email.
:param reply_tos: Email accounts that will receive a reply if the recipient replies to the message.
:return: The ID of the message, assigned by Amazon SES.

```python
send_args = {
    'Source': source,
    'Destination': destination.to_service_format(),
    'Message': {
        'Subject': {'Data': subject},
        'Body': {'Text': {'Data': text}, 'Html': {'Data': html}}
    }
}
if reply_tos is not None:
    send_args['ReplyToAddresses'] = reply_tos
try:
    response = self.ses_client.send_email(**send_args)
    message_id = response['MessageId']
    logger.info("Sent mail %s from %s to %s.", message_id, source, destination.tos)
except ClientError:
    logger.exception("Couldn't send mail from %s to %s.", source, destination.tos)
raise
else:
    return message_id
```

- For API details, see `SendEmail` in **AWS SDK for Python (Boto3) API Reference**.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Send templated email with Amazon SES using an AWS SDK**

The following code examples show how to send templated email with Amazon SES.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

- **Verify an email identity and send messages (p. 483)**

**.NET**

**AWS SDK for .NET**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws-samples/aws-ses-sdk-sample).

```csharp
/// <summary>
/// Send an email using a template.
/// </summary>
```
/// <param name="sender">Address of the sender.</param>
/// <param name="recipients">Addresses of the recipients.</param>
/// <param name="templateName">Name of the email template.</param>
/// <param name="templateDataObject">Data for the email template.</param>
/// <returns>The messageId of the email.</returns>
public async Task<string> SendTemplateEmailAsync(string sender, List<string> recipients,
string templateName, object templateDataObject)
{
    var messageId = "";
    try
    {
        // Template data should be serialized JSON from either a class or a
dynamic object.
        var templateData = JsonSerializer.Serialize(templateDataObject);
        var response = await _amazonSimpleEmailService.SendTemplatedEmailAsync(
            new SendTemplatedEmailRequest
            {
                Source = sender,
                Destination = new Destination
                {
                    ToAddresses = recipients
                },
                Template = templateName,
                TemplateData = templateData
            });
        messageId = response.MessageId;
    }
    catch (Exception ex)
    {
        Console.WriteLine("SendTemplateEmailAsync failed with exception: " +
ex.Message);
    }
    return messageId;
}

- For API details, see SendTemplatedEmail in AWS SDK for .NET API Reference.

Java

SDK for Java 2.x

Note
There's more on GitHub. Find the complete example and learn how to set up and run in
the AWS Code Examples Repository.

    public static void send(SesV2Client client, String sender, String recipient,
String templateName)
    {
        Destination destination = Destination.builder()
            .toAddresses(recipient)
            .build();

        /*
        Specify both name and favorite animal (favoriteanimal) in your code when
defining the Template object.
        If you don't specify all the variables in the template, Amazon SES doesn't
send the email.
        */
Actions

```java
/*
  Template myTemplate = Template.builder()
    .templateName(templateName)
    .templateData("\n" +
    "  \"name\": \"Jason\n" +
    "  \"favoriteanimal\": \"Cat\n" +
    "\n")
    .build();

  EmailContent emailContent = EmailContent.builder()
    .template(myTemplate)
    .build();

  SendEmailRequest emailRequest = SendEmailRequest.builder()
    .destination(destination)
    .content(emailContent)
    .fromEmailAddress(sender)
    .build();

  try {
    System.out.println("Attempting to send an email based on a template
using the AWS SDK for Java (v2)... ");
    client.sendEmail(emailRequest);
    System.out.println("email based on a template was sent");
  } catch (SesV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
  }
}
```

- For API details, see [SendTemplatedEmail](https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/aws-java-sdk-v2-ses.html#sendtemplatedemail) in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/aws/aws-sdk-js-v3).

```javascript
import { SendTemplatedEmailCommand } from '@aws-sdk/client-ses';
import { getUniqueName, postfix } from '../../libs/utils/util-string.js';
import { sesClient } from './libs/sesClient.js';

/**
 * Replace this with the name of an existing template.
 */
const TEMPLATE_NAME = getUniqueName("ReminderTemplate");

/**
 * Replace these with existing verified emails.
 */
const VERIFIED_EMAIL = postfix(getUniqueName("Bilbo"), '@example.com');

const USER = { firstName: "Bilbo", emailAddress: VERIFIED_EMAIL };

/**
 * @param { { emailAddress: string, firstName: string } } user
 * @param { string } templateName - The name of an existing template in Amazon SES.
```
Actions

```javascript
const createReminderEmailCommand = (user, templateName) => {
  return new SendTemplatedEmailCommand({
    Destination: { ToAddresses: [user.emailAddress] },
    TemplateData: JSON.stringify({ contact: { firstName: user.firstName } }),
    Source: VERIFIED_EMAIL,
    Template: templateName,
  });
}

const run = async () => {
  const sendReminderEmailCommand = createReminderEmailCommand(
    USER,
    TEMPLATE_NAME
  );
  try {
    return await sesClient.send(sendReminderEmailCommand);
  } catch (err) {
    console.log("Failed to send template email", err);
    return err;
  }
}
```

- For API details, see SendTemplatedEmail in AWS SDK for JavaScript API Reference.

Python

**SDK for Python (Boto3)**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```python
class SesMailSender:
  """Encapsulates functions to send emails with Amazon SES."""
  def __init__(self, ses_client):
    """
    """
    self.ses_client = ses_client

  def send_templated_email(
    self, source, destination, template_name, template_data,
    reply_tos=None):
    """
    Sends an email based on a template. A template contains replaceable tags each enclosed in two curly braces, such as {{name}}. The template data passed in this function contains key-value pairs that define the values to insert in place of the template tags.
    Note: If your account is in the Amazon SES sandbox, the source and destination email accounts must both be verified.
    """
```

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:param source: The source email account.
:param destination: The destination email account.
:param template_name: The name of a previously created template.
:param template_data: JSON-formatted key-value pairs of replacement values that are inserted in the template before it is sent.
:return: The ID of the message, assigned by Amazon SES.

```python
send_args = {
    'Source': source,
    'Destination': destination.to_service_format(),
    'Template': template_name,
    'TemplateData': json.dumps(template_data)
}
if reply_tos is not None:
    send_args['ReplyToAddresses'] = reply_tos
try:
    response = self.ses_client.send_templated_email(**send_args)
    message_id = response['MessageId']
    logger.info("Sent templated mail %s from %s to %s.", message_id, source, destination.tos)
except ClientError:
    logger.exception("Couldn't send templated mail from %s to %s.", source, destination.tos)
    raise
else:
    return message_id
```

- For API details, see [SendTemplatedEmail](#) in [AWS SDK for Python (Boto3) API Reference](#).

For a complete list of AWS SDK developer guides and code examples, see [Using Amazon SES with an AWS SDK](#). This topic also includes information about getting started and details about previous SDK versions.

**Update an Amazon SES email template using an AWS SDK**

The following code examples show how to update an Amazon SES email template.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

- [Verify an email identity and send messages](#)

**JavaScript**

**SDK for JavaScript (v3)**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](#).

```javascript
import { UpdateTemplateCommand } from '@aws-sdk/client-ses';
import { getUniqueName } from 'path/to/util-string.js';
import { sesClient } from 'path/to/sesClient.js';

const TEMPLATE_NAME = getUniqueName("TemplateName");
const HTML_PART = "<h1>Hello, World!</h1>";
```
const createUpdateTemplateCommand = () => {
    return new UpdateTemplateCommand({
        Template: {
            TemplateName: TEMPLATE_NAME,
            HtmlPart: HTML_PART,
            SubjectPart: "Example",
            TextPart: "Updated template text."
        }
    });
};

code

code

const run = async () => {
    const updateTemplateCommand = createUpdateTemplateCommand();
    try {
        return await sesClient.send(updateTemplateCommand);
    } catch (err) {
        console.log("Failed to update template.", err);
        return err;
    }
};

• For API details, see UpdateTemplate in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note
There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesTemplate:
    """Encapsulates Amazon SES template functions."""
    def __init__(self, ses_client):
        """""""
        """""""
        self.ses_client = ses_client
        self.template = None
        self.template_tags = set()
    def _extract_tags(self, subject, text, html):
        """
        Extracts tags from a template as a set of unique values.
        """
        self.template_tags = set(re.findall(TEMPLATE_REGEX, subject + text + html))
        logger.info("Extracted template tags: %s", self.template_tags)
    def update_template(self, name, subject, text, html):
        """
        Updates a previously created email template.
        """
        self.template = {
            "name": name,
            "subject": subject,
            "text": text,
            "html": html
        }
        self._extract_tags(subject, text, html)
try:
    template = {
        'TemplateName': name,
        'SubjectPart': subject,
        'TextPart': text,
        'HtmlPart': html
    }
    self.ses_client.update_template(Template=template)
    logger.info("Updated template %s.", name)
    self.template = template
    self._extract_tags(subject, text, html)
except ClientError:
    logger.exception("Couldn't update template %s.", name)
    raise

For API details, see UpdateTemplate in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Verify a domain identity with Amazon SES using an AWS SDK

The following code examples show how to verify a domain identity with Amazon SES.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code examples:

- Copy email and domain identities across Regions (p. 476)
- Verify an email identity and send messages (p. 483)

JavaScript

SDK for JavaScript (v3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```javascript
import { VerifyDomainIdentityCommand } from '@aws-sdk/client-ses';
import { getUniqueName, postfix } from '../libs/utils/util-string.js';
import { sesClient } from './libs/sesClient.js';

/**
 * You must have access to the domain's DNS settings to complete the
 * domain verification process.
 */
const DOMAIN_NAME = postfix(getUniqueName("Domain"), ".example.com);

const createVerifyDomainIdentityCommand = () => {
    return new VerifyDomainIdentityCommand({
        Domain: DOMAIN_NAME
    });
};

const run = async () => {
    const VerifyDomainIdentityCommand = createVerifyDomainIdentityCommand();
    try {
        return await sesClient.send(VerifyDomainIdentityCommand);
    } catch (error) {
        logger.error("Exception when calling sesClient\'s send: %s", error.message);
    }
};
```
Actions

```javascript
} catch (err) {
  console.log("Failed to verify domain.", err);
  return err;
}
```


Python

**SDK for Python (Boto3)**

**Note**

There's more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://aws.amazon.com/code-examples/).

```python
class SesIdentity:
  """Encapsulates Amazon SES identity functions.""
  def __init__(self, ses_client):
    """
    """
    self.ses_client = ses_client

def verify_domain_identity(self, domain_name):
  """
  Starts verification of a domain identity. To complete verification, you must create a TXT record with a specific format through your DNS provider.

  For more information, see *Verifying a domain with Amazon SES* in the Amazon SES documentation: https://docs.aws.amazon.com/ses/latest/DeveloperGuide/verify-domain-procedure.html
  :param domain_name: The name of the domain to verify.
  :return: The token to include in the TXT record with your DNS provider.
  """
  try:
    response = self.ses_client.verify_domain_identity(Domain=domain_name)
    token = response["VerificationToken"]
    logger.info("Got domain verification token for %s.", domain_name)
  except ClientError:
    logger.exception("Couldn't verify domain %s.", domain_name)
    raise
  else:
    return token
```

- For API details, see [VerifyDomainIdentity](https://boto3.amazonaws.com/v1/documentation/api/latest/index.html) in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Verify an email identity with Amazon SES using an AWS SDK**

The following code examples show how to verify an email identity with Amazon SES.
Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code examples:

- Copy email and domain identities across Regions (p. 476)
- Verify an email identity and send messages (p. 483)

**.NET**

**AWS SDK for .NET**

**Note**
There’s more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/awsdocs/aws-sdk-net-examples).

```csharp
/// <summary>
/// Starts verification of an email identity. This request sends an email from Amazon SES to the specified email address. To complete verification, follow the instructions in the email.
/// </summary>
/// <param name="recipientEmailAddress">Email address to verify.</param>
/// <returns>True if successful.</returns>
public async Task<bool> VerifyEmailIdentityAsync(string recipientEmailAddress)
{
    var success = false;
    try
    {
        var response = await _amazonSimpleEmailService.VerifyEmailIdentityAsync(
            new VerifyEmailIdentityRequest
            {
                EmailAddress = recipientEmailAddress
            });
        success = response.HttpStatusCode == HttpStatusCode.OK;
    }
    catch (Exception ex)
    {
        Console.WriteLine("VerifyEmailIdentityAsync failed with exception: " + ex.Message);
    }
    return success;
}
```

- For API details, see [VerifyEmailIdentity](https://docs.aws.amazon.com/sdk-for-net/v3/api/aws-ses.html) in [AWS SDK for .NET API Reference](https://docs.aws.amazon.com/sdk-for-net/v3/api/aws-ses.html).

**JavaScript**

**SDK for JavaScript (v3)**

**Note**
There’s more on GitHub. Find the complete example and learn how to set up and run in the [AWS Code Examples Repository](https://github.com/awsdocs/aws-sdk-js-examples).

```javascript
// Import required AWS SDK clients and commands for Node.js
```

---

474
import { VerifyEmailIdentityCommand } from "@aws-sdk/client-ses";
import { sesClient } from "./libs/sesClient.js";

const EMAIL_ADDRESS = "name@example.com";

const createVerifyEmailIdentityCommand = (emailAddress) => {
  return new VerifyEmailIdentityCommand({ EmailAddress: emailAddress });
};

const run = async () => {
  const verifyEmailIdentityCommand = createVerifyEmailIdentityCommand(EMAIL_ADDRESS);
  try {
    return await sesClient.send(verifyEmailIdentityCommand);
  } catch (err) {
    console.log("Failed to verify email identity.", err);
    return err;
  }
};

- For API details, see VerifyEmailIdentity in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

class SesIdentity:
    """Encapsulates Amazon SES identity functions."""
    def __init__(self, ses_client):
        """""""
        """"
        self.ses_client = ses_client

    def verify_email_identity(self, email_address):
        """Starts verification of an email identity. This function causes an email to be sent to the specified email address from Amazon SES. To complete verification, follow the instructions in the email.
        """
        try:
            self.ses_client.verify_email_identity(EmailAddress=email_address)
            logger.info("Started verification of \%s.", email_address)
        except ClientError:
            logger.exception("Couldn't start verification of \%s.", email_address)
            raise

- For API details, see VerifyEmailIdentity in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.
Scenarios for Amazon SES using AWS SDKs

The following code examples show you how to implement common scenarios in Amazon SES with AWS SDKs. These scenarios show you how to accomplish specific tasks by calling multiple functions within Amazon SES. Each scenario includes a link to GitHub, where you can find instructions on how to set up and run the code.

Examples

- Copy Amazon SES email and domain identities from one AWS Region to another using an AWS SDK (p. 476)
- Generate credentials to connect to an Amazon SES SMTP endpoint (p. 482)
- Verify an email identity and send messages with Amazon SES using an AWS SDK (p. 483)

Copy Amazon SES email and domain identities from one AWS Region to another using an AWS SDK

The following code example shows how to copy Amazon SES email and domain identities from one AWS Region to another. When domain identities are managed by Route 53, verification records are copied to the domain for the destination Region.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```python
import argparse
import json
import logging
from pprint import pprint
import boto3
from botocore.exceptions import ClientError

logger = logging.getLogger(__name__)

def get_identities(ses_client):
    
    Gets the identities for the current Region. The Region is specified in the Boto3 Amazon SES client object.

    :return: The list of email identities and the list of domain identities.
    
    email_identities = []
    domain_identities = []
    try:
        identity_paginator = ses_client.get_paginator('list_identities')
        identity_iterator = identity_paginator.paginate(
            PaginationConfig={'PageSize': 20})
        for identity_page in identity_iterator:
            for identity in identity_page['Identities']:
                if '@' in identity:
                    email_identities.append(identity)
                else:
                    domain_identities.append(identity)
    except ClientError as e:
        logger.error(e)

    email_identities = list(set(email_identities))
    domain_identities = list(set(domain_identities))

    return email_identities, domain_identities
```

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Scenarios

```python
logger.info("Found %s email and %s domain identities.", len(email_identities),
        len(domain_identities))
except ClientError:
    logger.exception("Couldn't get identities.")
    raise
else:
    return email_identities, domain_identities

def verify_emails(email_list, ses_client):
    """
    Starts verification of a list of email addresses. Verification causes an email
    to be sent to each address. To complete verification, the recipient must follow
    the instructions in the email.
    :param email_list: The list of email addresses to verify.
    :return: The list of emails that were successfully submitted for verification.
    """
    verified_emails = []
    for email in email_list:
        try:
            ses_client.verify_email_identity(EmailAddress=email)
            verified_emails.append(email)
            logger.info("Started verification of %s.", email)
        except ClientError:
            logger.warning("Couldn't start verification of %s.", email)
    return verified_emails

def verify_domains(domain_list, ses_client):
    """
    Starts verification for a list of domain identities. This returns a token for
    each domain, which must be registered as a TXT record with the DNS provider for
    the domain.
    :param domain_list: The list of domains to verify.
    :return: The generated domain tokens to use to completed verification.
    """
    domain_tokens = {}
    for domain in domain_list:
        try:
            response = ses_client.verify_domain_identity(Domain=domain)
            token = response['VerificationToken']
            domain_tokens[domain] = token
            logger.info("Got verification token %s for domain %s.", token, domain)
        except ClientError:
            logger.warning("Couldn't get verification token for domain %s.", domain)
    return domain_tokens

def get_hosted_zones(route53_client):
    """
    Gets the Amazon Route 53 hosted zones for the current account.
    :return: The list of hosted zones.
    """
    zones = []
    try:
        zone_paginator = route53_client.get_paginator('list_hosted_zones')
        zone_iterator = zone_paginator.paginate(PaginationConfig={"PageSize": 20})
        zones = 
```

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zone for zone_page in zone_iterator for zone in zone_page['HostedZones']
    logger.info("Found %s hosted zones.", len(zones))
except ClientError:
    logger.warning("Couldn't get hosted zones.")
return zones

def find_domain_zone_matches(domains, zones):
    """
    Finds matches between Amazon SES verified domains and Route 53 hosted zones.
    Subdomain matches are taken when found, otherwise root domain matches are taken.
    """
    domain_zones = {}
    for domain in domains:
        domain_zones[domain] = None
        # Start at the most specific sub-domain and walk up to the root domain
        until a
            # zone match is found.
            domain_split = domain.split('.')
            for index in range(0, len(domain_split) - 1):
                sub_domain = '.'.join(domain_split[:index])
                for zone in zones:
                    # Normalize the zone name from Route 53 by removing the trailing '.
                    zone_name = zone['Name'][:-1]
                    if sub_domain == zone_name:
                        domain_zones[domain] = zone
                        break
                if domain_zones[domain] is not None:
                    break
    return domain_zones

def add_route53_verification_record(domain, token, zone, route53_client):
    """
    Adds a domain verification TXT record to the specified Route 53 hosted zone. When a TXT record already exists in the hosted zone for the specified domain, the existing values are preserved and the new token is added to the list.
    """
    domain_token_record_set_name = f'_{domain}'
    record_set_paginator = route53_client.get_paginator('list_resource_record_sets')
    record_set_iterator = record_set_paginator.paginate(
        HostedZoneId=zone['Id'], PaginationConfig={'PageSize': 20})
    records = []
    for record_set_page in record_set_iterator:
        try:
            txt_record_set = next(
                record_set for record_set in record_set_page['ResourceRecordSets']
                if record_set['Name'][:-1] == domain_token_record_set_name and
                record_set['Type'] == 'TXT')
            records = txt_record_set['ResourceRecords']
        except StopIteration:
            pass
    logger.info("Found %s resource records.\n", len(records))
    for record in records:
        route53_client.change_resource_record_set_attribute(
            ChangeBatch={'Change': [{'Action': 'UPSERT', 'ResourceRecord': {'Name': domain_token_record_set_name[:-1], 'Type': 'TXT', 'Value': token}}]},
            HostedZoneId=zone['Id'])
    return
"Existing TXT record found in set %s for zone %s."

domain_token_record_set_name, zone['Name'])

break
except StopIteration:
    pass

records.append({"Value": json.dumps(token)})

changes = [{
    'Action': 'UPSERT',
    'ResourceRecordSet': {
        'Name': domain_token_record_set_name,
        'Type': 'TXT',
        'TTL': 1800,
        'ResourceRecords': records}}]

try:
    route53_client.change_resource_record_sets(
        HostedZoneId=zone['Id'], ChangeBatch={'Changes': changes})
    logger.info("Created or updated the TXT record in set %s for zone %s.",
        domain_token_record_set_name, zone['Name'])
except ClientError as err:
    logger.warning("Got error %s. Couldn't create or update the TXT record for zone %s.",
        err.response['Error']['Code'], zone['Name'])


def generate_dkim_tokens(domain, ses_client):
    ""
    Generates DKIM tokens for a domain. These must be added as CNAME records to the
    DNS provider for the domain.
    
    :param domain: The domain to generate tokens for.
    :return: The list of generated DKIM tokens.
    ""

dkim_tokens = []

try:
    dkim_tokens = ses_client.verify_domain_dkim(Domain=domain)['DkimTokens']
    logger.info("Generated %s DKIM tokens for domain %s.", len(dkim_tokens),
        domain)
except ClientError:
    logger.warning("Couldn't generate DKIM tokens for domain %s.", domain)

return dkim_tokens


def add_dkim_domain_tokens(hosted_zone, domain, tokens, route53_client):
    ""
    Adds DKIM domain token CNAME records to a Route 53 hosted zone.
    
    :param hosted_zone: The hosted zone where the records are added.
    :param domain: The domain to add.
    :param tokens: The DKIM tokens for the domain to add.
    ""

    try:
        changes = [{
            'Action': 'UPSERT',
            'ResourceRecordSet': {
                'Name': f'{token}.domainkey.{domain}',
                'Type': 'CNAME',
                'TTL': 1800,
                'ResourceRecords': [{'Value': f'{token}.dkim.amazonses.com'}]
            } for token in tokens]
        route53_client.change_resource_record_sets(
            HostedZoneId=hosted_zone['Id'], ChangeBatch={'Changes': changes})
        logger.info("Added %s DKIM CNAME records to %s in zone %s.", len(tokens),
            domain, hosted_zone['Name'])
except ClientError as err:
    logger.warning("Got error %s. Couldn't create or update the DKIM CNAME records for zone %s.",
        err.response['Error']['Code'], hosted_zone['Name'])


dkim_tokens = []

try:
    dkim_tokens = ses_client.verify_domain_dkim(Domain=domain)['DkimTokens']
    logger.info("Generated %s DKIM tokens for domain %s.", len(dkim_tokens),
        domain)
except ClientError:
    logger.warning(" Couldn't generate DKIM tokens for domain %s.", domain)

return dkim_tokens


def add_dkim_domain_tokens(hosted_zone, domain, tokens, route53_client):
    ""
    Adds DKIM domain token CNAME records to a Route 53 hosted zone.
    
    :param hosted_zone: The hosted zone where the records are added.
    :param domain: The domain to add.
    :param tokens: The DKIM tokens for the domain to add.
    ""

    try:
        changes = [{
            'Action': 'UPSERT',
            'ResourceRecordSet': {
                'Name': f'{token}.domainkey.{domain}',
                'Type': 'CNAME',
                'TTL': 1800,
                'ResourceRecords': [{'Value': f'{token}.dkim.amazonses.com'}]
            } for token in tokens]
        route53_client.change_resource_record_sets(
            HostedZoneId=hosted_zone['Id'], ChangeBatch={'Changes': changes})
        logger.info("Added %s DKIM CNAME records to %s in zone %s.", len(tokens),
            domain, hosted_zone['Name'])
except ClientError as err:
    logger.warning("Got error %s. Couldn't create or update the DKIM CNAME records for zone %s.",
        err.response['Error']['Code'], hosted_zone['Name'])


dkim_tokens = []

try:
    dkim_tokens = ses_client.verify_domain_dkim(Domain=domain)['DkimTokens']
    logger.info("Generated %s DKIM tokens for domain %s.", len(dkim_tokens),
        domain)
except ClientError:
    logger.warning(" Couldn't generate DKIM tokens for domain %s.", domain)

return dkim_tokens


def add_dkim_domain_tokens(hosted_zone, domain, tokens, route53_client):
    ""
    Adds DKIM domain token CNAME records to a Route 53 hosted zone.
    
    :param hosted_zone: The hosted zone where the records are added.
    :param domain: The domain to add.
    :param tokens: The DKIM tokens for the domain to add.
    ""

    try:
        changes = [{
            'Action': 'UPSERT',
            'ResourceRecordSet': {
                'Name': f'{token}.domainkey.{domain}',
                'Type': 'CNAME',
                'TTL': 1800,
                'ResourceRecords': [{'Value': f'{token}.dkim.amazonses.com'}]
            } for token in tokens]
        route53_client.change_resource_record_sets(
            HostedZoneId=hosted_zone['Id'], ChangeBatch={'Changes': changes})
        logger.info("Added %s DKIM CNAME records to %s in zone %s.", len(tokens),
            domain, hosted_zone['Name'])
except ClientError as err:
    logger.warning("Got error %s. Couldn't create or update the DKIM CNAME records for zone %s.",
        err.response['Error']['Code'], hosted_zone['Name'])


dkim_tokens = []

try:
    dkim_tokens = ses_client.verify_domain_dkim(Domain=domain)['DkimTokens']
    logger.info("Generated %s DKIM tokens for domain %s.", len(dkim_tokens),
        domain)
except ClientError:
    logger.warning(" Couldn't generate DKIM tokens for domain %s.", domain)

return dkim_tokens


def add_dkim_domain_tokens(hosted_zone, domain, tokens, route53_client):
    ""
    Adds DKIM domain token CNAME records to a Route 53 hosted zone.
    
    :param hosted_zone: The hosted zone where the records are added.
    :param domain: The domain to add.
    :param tokens: The DKIM tokens for the domain to add.
    ""

    try:
        changes = [{
            'Action': 'UPSERT',
            'ResourceRecordSet': {
                'Name': f'{token}.domainkey.{domain}',
                'Type': 'CNAME',
                'TTL': 1800,
                'ResourceRecords': [{'Value': f'{token}.dkim.amazonses.com'}]
            } for token in tokens]
        route53_client.change_resource_record_sets(
            HostedZoneId=hosted_zone['Id'], ChangeBatch={'Changes': changes})
        logger.info("Added %s DKIM CNAME records to %s in zone %s.", len(tokens),
            domain, hosted_zone['Name'])
except ClientError as err:
    logger.warning("Got error %s. Couldn't create or update the DKIM CNAME records for zone %s.",
        err.response['Error']['Code'], hosted_zone['Name'])
domain, hosted_zone['Name'])

except ClientError:
    logger.warning("Couldn't add DKIM CNAME records for %s to zone %s.", domain,
                   hosted_zone['Name'])

def configure_sns_topics(identity, topics, ses_client):
    ""
    Configures Amazon Simple Notification Service (Amazon SNS) notifications for
    an identity. The Amazon SNS topics must already exist.
    
    :param identity: The identity to configure.
    :param topics: The list of topics to configure. The choices are Bounce, Delivery,
                   or Complaint.
    ""
    for topic in topics:
        topic_arn = input(f"Enter the Amazon Resource Name (ARN) of the {topic} topic or press "
                          f"Enter to skip: ")
        if topic_arn != '':
            try:
                ses_client.set_identity_notification_topic(
                    Identity=identity, NotificationType=topic, SnsTopic=topic_arn)
                logger.info("Configured %s for %s notifications.", identity, topic)
            except ClientError:
                logger.warning("Couldn't configure %s for %s notifications.", identity, topic)

def replicate(source_client, destination_client, route53_client):
    logging.basicConfig(level=logging.INFO, format='%(levelname)s: %(message)s')

    print('-'*88)
    print(f"Replicating Amazon SES identities and other configuration from "
          f"{source_client.meta.region_name} to
{destination_client.meta.region_name}).")
    print('-'*88)

    print(f"Retrieving identities from {source_client.meta.region_name}.")
    source_emails, source_domains = get_identities(source_client)
    print("Email addresses found:")
    print(*source_emails)
    print("Domains found:")
    print(*source_domains)

    print("Starting verification for email identities.")
    dest_emails = verify_emails(source_emails, destination_client)
    print("Getting domain tokens for domain identities.")
    dest_domain_tokens = verify_domains(source_domains, destination_client)

    # Get Route 53 hosted zones and match them with Amazon SES domains.
    answer = input("Is the DNS configuration for your domains managed by Amazon Route 53 (y/n)? ")
    use_route53 = answer.lower() == 'y'
    hosted_zones = get_hosted_zones(route53_client) if use_route53 else []
    if use_route53:
        print("Adding or updating Route 53 TXT records for your domains.")
        domain_zones = find_domain_zone_matches(dest_domain_tokens.keys(),
                                                hosted_zones)
        for domain in domain_zones:
            add_route53_verification_record(
                domain, dest_domain_tokens[domain], domain_zones[domain],
                domain_arn, hosted_zone['Name'])

            if domain in domain_zones:
                add_route53_verification_record(
                    domain, dest_domain_tokens[domain], domain_zones[domain],
                    domain_arn, hosted_zone['Name'])

            except ClientError:
                logger.warning("Couldn't add DKIM CNAME records for %s to zone %s.", domain,
                               hosted_zone['Name'])
route53_client)
else:
    print("Use these verification tokens to create TXT records through your DNS 
" "provider:")
    pprint(dest_domain_tokens)

answer = input("Do you want to configure DKIM signing for your identities (y/n)? ")
if answer.lower() == 'y':
    # Build a set of unique domains from email and domain identities.
    domains = {email.split('@')[1] for email in dest_emails}
    domains.update(dest_domain_tokens)
    domain_zones = find_domain_zone_matches(domains, hosted_zones)
    for domain, zone in domain_zones.items():
        answer = input(
            f"Do you want to configure DKIM signing for {domain} (y/n)? ")
        if answer.lower() == 'y':
            dkim_tokens = generate_dkim_tokens(domain, destination_client)
            if use_route53 and zone is not None:
                add_dkim_domain_tokens(zone, domain, dkim_tokens,
                route53_client)
        else:
            print("Add the following DKIM tokens as CNAME records through 
your ")
            "DNS provider:")
            print(*dkim_tokens, sep='\n')

answer = input(
    "Do you want to configure Amazon SNS notifications for your identities (y/n)? ")
if answer.lower() == 'y':
    for identity in dest_emails + list(dest_domain_tokens.keys()):
        answer = input(
            f"Do you want to configure Amazon SNS topics for {identity} (y/n)? ")
        if answer.lower() == 'y':
            configure_sns_topics(
                identity, ['Bounce', 'Delivery', 'Complaint'],
                destination_client)

print(f"Replication complete for {destination_client.meta.region_name}.")
print('-'*88)

def main():
    boto3_session = boto3.Session()
    ses_regions = boto3_session.get_available_regions('ses')
    parser = argparse.ArgumentParser(
        description="Copies email address and domain identities from one AWS Region to 
" "another. Optionally adds records for domain verification and 
DKIM " "signing to domains that are managed by Amazon Route 53, " "and sets up Amazon SNS notifications for events of interest.")
    parser.add_argument(
        'source_region', choices=ses_regions, help="The region to copy from.")
    parser.add_argument(
        'destination_region', choices=ses_regions, help="The region to copy to.")
    args = parser.parse_args()
    source_client = boto3.client('ses', region_name=args.source_region)
    destination_client = boto3.client('ses', region_name=args.destination_region)
    route53_client = boto3.client('route53')
    replicate(source_client, destination_client, route53_client)
if __name__ == '__main__':
    main()

• For API details, see the following topics in AWS SDK for Python (Boto3) API Reference.
  • ListIdentities
  • SetIdentityNotificationTopic
  • VerifyDomainDkim
  • VerifyDomainIdentity
  • VerifyEmailIdentity

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Generate credentials to connect to an Amazon SES SMTP endpoint

The following code example shows how to generate credentials to connect to an Amazon SES SMTP endpoint.

Python

SDK for Python (Boto3)

Note
There’s more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

#!/usr/bin/env python3
import hmac
import hashlib
import base64
import argparse

SMTP_REGIONS = [
    'us-east-2',       # US East (Ohio)
    'us-east-1',       # US East (N. Virginia)
    'us-west-2',       # US West (Oregon)
    'ap-south-1',      # Asia Pacific (Mumbai)
    'ap-northeast-2',  # Asia Pacific (Seoul)
    'ap-southeast-1',  # Asia Pacific (Singapore)
    'ap-southeast-2',  # Asia Pacific (Sydney)
    'ap-northeast-1',  # Asia Pacific (Tokyo)
    'ca-central-1',    # Canada (Central)
    'eu-central-1',    # Europe (Frankfurt)
    'eu-west-1',       # Europe (Ireland)
    'eu-west-2',       # Europe (London)
    'sa-east-1',       # South America (Sao Paulo)
    'us-gov-west-1',   # AWS GovCloud (US)
]

# These values are required to calculate the signature. Do not change them.
DATE = "11111111"
SERVICE = "ses"
MESSAGE = "SendRawEmail"
TERMINAL = "aws4_request"
VERSION = 0x04

def sign(key, msg):
    return hmac.new(key, msg.encode('utf-8'), hashlib.sha256).digest()

def calculate_key(secret_access_key, region):
    if region not in SMTP_REGIONS:
        raise ValueError(f"The {region} Region doesn't have an SMTP endpoint."
    signature = sign("AWS4" + secret_access_key).encode('utf-8'), DATE)
    signature = sign(signature, region)
    signature = sign(signature, SERVICE)
    signature = sign(signature, TERMINAL)
    signature = sign(signature, MESSAGE)
    signature_and_version = bytes([VERSION]) + signature
    smtp_password = base64.b64encode(signature_and_version)
    return smtp_password.decode('utf-8')

def main():
    parser = argparse.ArgumentParser(    
        description='Convert a Secret Access Key to an SMTP password.')
    parser.add_argument(    
        'secret', help='The Secret Access Key to convert.')
    parser.add_argument(    
        'region', help='The AWS Region where the SMTP password will be used.', choices=SMTP_REGIONS)
    args = parser.parse_args()
    print(calculate_key(args.secret, args.region))

    if __name__ == '__main__':
        main()


For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Verify an email identity and send messages with Amazon SES using an AWS SDK

The following code example shows how to:

- Add and verify an email address with Amazon SES.
- Send a standard email message.
- Create a template and send a templated email message.
- Send a message by using an Amazon SES SMTP server.

Python

SDK for Python (Boto3)

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.
def usage_demo():
    print('-' * 88)
    print("Welcome to the Amazon Simple Email Service (Amazon SES) email demo!")
    print('-' * 88)

    logging.basicConfig(level=logging.INFO, format='%(levelname)s: %(message)s')

    ses_client = boto3.client('ses')
    ses_identity = SesIdentity(ses_client)
    ses_mail_sender = SesMailSender(ses_client)
    ses_template = SesTemplate(ses_client)

    email = input("Enter an email address to send mail with Amazon SES: ")
    status = ses_identity.get_identity_status(email)
    verified = status == 'Success'
    if not verified:
        answer = input(f"The address '{email}' is not verified with Amazon SES. Unless your "
                        f"Amazon SES account is out of sandbox, you can send mail only from "
                        f"and to verified accounts. Do you want to verify this account for use
                        "
                        f"with Amazon SES? If yes, the address will receive a verification "
                        f"email (y/n): ")
        if answer.lower() == 'y':
            ses_identity.verify_email_identity(email)
            print(f"Follow the steps in the email to {email} to complete
            verification.")
            print("Waiting for verification...")
            try:
                ses_identity.wait_until_identity_exists(email)
                verified = True
            except WaiterError:
                print(f"Verification timeout exceeded. You must complete the "
                        f"steps in the email sent to {email} to verify the address.")

    if verified:
        test_message_text = "Hello from the Amazon SES mail demo!"
        test_message_html = "<p>Hello!</p><p>From the <b>Amazon SES</b> mail demo!
        "
        print(f"Sending mail from {email} to {email}.")
        ses_mail_sender.send_email(email, SesDestination([email]), "Amazon SES demo",
                        test_message_text, test_message_html)
        input("Mail sent. Check your inbox and press Enter to continue.")

        template = {
                        'name': 'doc-example-template',
                        'subject': 'Example of an email template.',
                        'text': "This is what {{name}} will {{action}} if {{name}} can't
                        display "
                        "HTML.",
                        'html': "<p><i>This</i> is what {{name}} will {{action}} if {{name}} "
                        "<b>can</b> display HTML.</p>"
        }
        print("Creating a template and sending a templated email.")
        ses_template.create_template(**template)
        template_data = { 'name': email.split('@')[0], 'action': 'read' }
        if ses_template.verify_tags(template_data):
            ses_mail_sender.send_templated_email(email, SesDestination([email]), ses_template.name(), template_data)
        input("Mail sent. Check your inbox and press Enter to continue.")")
print("Sending mail through the Amazon SES SMTP server.")
boto3_session = boto3.Session()
region = boto3_session.region_name
credentials = boto3_session.get_credentials()
port = 587
smtp_server = f'email-smtp.{region}.amazonaws.com'
password = calculate_key(credentials.secret_key, region)
message = 
Subject: Hi there

This message is sent from the Amazon SES SMTP mail demo.

context = ssl.create_default_context()
with smtplib.SMTP(smtp_server, port) as server:
    server.starttls(context=context)
    server.login(credentials.access_key, password)
    server.sendmail(email, email, message)
print("Mail sent. Check your inbox!")

if ses_template.template is not None:
    print("Deleting demo template.")
    ses_template.delete_template()

if verified:
    answer = input(f"Do you want to remove {email} from Amazon SES (y/n)? ")
    if answer.lower() == 'y':
        ses_identity.delete_identity(email)
print("Thanks for watching!")
print('-'*88)

Create functions to wrap Amazon SES identity actions.

class SesIdentity:
    
    def __init__(self, ses_client):
        self.ses_client = ses_client

    def verify_domain_identity(self, domain_name):
        try:
            response = self.ses_client.verify_domain_identity(Domain=domain_name)
            token = response['VerificationToken']
            logger.info("Got domain verification token for %s.", domain_name)
        except ClientError:
            logger.exception("Couldn't verify domain %s.", domain_name)
        else:
            return token

    def verify_email_identity(self, email_address):
        pass
Starts verification of an email identity. This function causes an email to be sent to the specified email address from Amazon SES. To complete verification, follow the instructions in the email.

:param email_address: The email address to verify.

```python
try:
    self.ses_client.verify_email_identity(EmailAddress=email_address)
    logger.info("Started verification of %s.", email_address)
except ClientError:
    logger.exception("Couldn't start verification of %s.", email_address)
raise
```

def wait_until_identity_exists(self, identity):
    
    Waits until an identity exists. The waiter polls Amazon SES until the identity has been successfully verified or until it exceeds its maximum time.

:param identity: The identity to wait for.

```python
try:
    waiter = self.ses_client.get_waiter('identity_exists')
    logger.info("Waiting until %s exists.", identity)
    waiter.wait(Ids=[identity])
except WaiterError:
    logger.error("Waiting for identity %s failed or timed out.", identity)
raise
```

def get_identity_status(self, identity):
    
    Gets the status of an identity. This can be used to discover whether an identity has been successfully verified.

:param identity: The identity to query.
:return: The status of the identity.

```python
try:
    response = self.ses_client.get_identity_verification_attributes(
        Identities=[identity])
    status = response["VerificationAttributes"].get(
        identity, {'VerificationStatus': 'NotFound'})["VerificationStatus"]
    logger.info("Got status of %s for %s.", status, identity)
except ClientError:
    logger.exception("Couldn't get status for %s.", identity)
raise
else:
    return status
```

def delete_identity(self, identity):
    
    Deletes an identity.

:param identity: The identity to remove.

```python
try:
    self.ses_client.delete_identity(Identity=identity)
    logger.info("Deleted identity %s.", identity)
except ClientError:
    logger.exception("Couldn't delete identity %s.", identity)
raise
```

def list_identities(self, identity_type, max_items):
    
    Gets the identities of the specified type for the current account.
try:
    response = self.ses_client.list_identities(
        IdentityType=identity_type,
        MaxItems=max_items)
    identities = response['Identities']
    logger.info("Got %s identities for the current account.",
        len(identities))
except ClientError:
    logger.exception("Couldn't list identities for the current account.")
else:
    return identities

Create functions to wrap Amazon SES template actions.

class SesTemplate:
    """Encapsulates Amazon SES template functions."""
    def __init__(self, ses_client):
        """""""
        """"
        self.ses_client = ses_client
        self.template = None
        self.template_tags = set()
        def _extract_tags(self, subject, text, html):
            """
            Extracts tags from a template as a set of unique values.
            """
            self.template_tags = set(re.findall(TEMPLATE_REGEX, subject + text + html))
            logger.info("Extracted template tags: %s", self.template_tags)
        def create_template(self, name, subject, text, html):
            """""""
            Creates an email template.
            """
            try:
                template = {
                    'TemplateName': name,
                    'SubjectPart': subject,
                    'TextPart': text,
                    'HtmlPart': html}
                self.ses_client.create_template(Template=template)
                logger.info("Created template %s.", name)
                self.template = template
                self._extract_tags(subject, text, html)
            except ClientError:
                logger.exception("Couldn't create template %s.", name)
                raise
        def delete_template(self):
        """
Deletes an email template.

```python
try:
    self.ses_client.delete_template(TemplateName=self.template['TemplateName'])
    logger.info("Deleted template %s.", self.template['TemplateName'])
    self.template = None
    self.template_tags = None
except ClientError:
    logger.exception("Couldn't delete template %s.", self.template['TemplateName'])
    raise
```

```python
def get_template(self, name):
    """
    Gets a previously created email template.
    :param name: The name of the template to retrieve.
    :return: The retrieved email template.
    """
    try:
        response = self.ses_client.get_template(TemplateName=name)
        self.template = response['Template']
        logger.info("Got template %s.", name)
        self._extract_tags(self.template['SubjectPart'], self.template['TextPart'],
                           self.template['HtmlPart'])
    except ClientError:
        logger.exception("Couldn't get template %s.", name)
        raise
    else:
        return self.template
```

```python
def list_templates(self):
    """
    Gets a list of all email templates for the current account.
    :return: The list of retrieved email templates.
    """
    try:
        response = self.ses_client.list_templates()
        templates = response['TemplatesMetadata']
        logger.info("Got %s templates.", len(templates))
    except ClientError:
        logger.exception("Couldn't get templates.")
        raise
    else:
        return templates
```

```python
def update_template(self, name, subject, text, html):
    """
    Updates a previously created email template.
    :param name: The name of the template.
    :param subject: The subject of the email.
    :param text: The plain text version of the email.
    :param html: The HTML version of the email.
    """
    try:
        template = {
            'TemplateName': name,
            'SubjectPart': subject,
            'TextPart': text,
            'HtmlPart': html}
        self.ses_client.update_template(Template=template)
```
logger.info("Updated template %s.", name)
self.template = template
self._extract_tags(subject, text, html)
except ClientError:
    logger.exception("Couldn't update template %s.", name)
raise

Create functions to wrap Amazon SES email actions.

class SesDestination:
    """Contains data about an email destination."""
    def __init__(self, tos, ccs=None, bccs=None):
        """:param tos: The list of recipients on the 'To:' line.
        :param ccs: The list of recipients on the 'CC:' line.
        :param bccs: The list of recipients on the 'BCC:' line.
        """
        self.tos = tos
        self.ccs = ccs
        self.bccs = bccs

    def to_service_format(self):
        """:return: The destination data in the format expected by Amazon SES.
        """
        svc_format = {'ToAddresses': self.tos}
        if self.ccs is not None:
            svc_format['CcAddresses'] = self.ccs
        if self.bccs is not None:
            svc_format['BccAddresses'] = self.bccs
        return svc_format

class SesMailSender:
    """Encapsulates functions to send emails with Amazon SES."""
    def __init__(self, ses_client):
        """:param ses_client: A Boto3 Amazon SES client.
        """
        self.ses_client = ses_client

    def send_email(self, source, destination, subject, text, html, reply_tos=None):
        """Sends an email.
        Note: If your account is in the Amazon SES sandbox, the source and destination email accounts must both be verified.
        :param source: The source email account.
        :param destination: The destination email account.
        :param subject: The subject of the email.
        :param text: The plain text version of the body of the email.
        :param html: The HTML version of the body of the email.
        :param reply_tos: Email accounts that will receive a reply if the recipient replies to the message.
        :return: The ID of the message, assigned by Amazon SES.
        """
        send_args = {
            'Source': source,
            'Destination': destination.to_service_format(),
            'Message': {
                'Subject': {'Data': subject},
                'Body': {'Text': {'Data': text}, 'Html': {'Data': html}}}
        if reply_tos is not None:
            send_args['ReplyToAddresses'] = reply_tos
try:
    response = self.ses_client.send_email(**send_args)
    message_id = response['MessageId']
    logger.info("Sent mail %s from %s to %s.", message_id, source, destination.tos)
except ClientError:
    logger.exception("Couldn't send mail from %s to %s.", source, destination.tos)
    raise
else:
    return message_id

def send_templated_email(self, source, destination, template_name, template_data, reply_tos=None):
    """
    Sends an email based on a template. A template contains replaceable tags each
    enclosed in two curly braces, such as {{name}}. The template data passed in
    this function contains key-value pairs that define the values to insert in
    place of the template tags.
    
    Note: If your account is in the Amazon SES sandbox, the source and
    destination email accounts must both be verified.
    
    :param source: The source email account.
    :param destination: The destination email account.
    :param template_name: The name of a previously created template.
    :param template_data: JSON-formatted key-value pairs of replacement values
    that are inserted in the template before it is sent.
    :return: The ID of the message, assigned by Amazon SES.
    """
    send_args = {
        'Source': source,
        'Destination': destination.to_service_format(),
        'Template': template_name,
        'TemplateData': json.dumps(template_data)
    }
    if reply_tos is not None:
        send_args['ReplyToAddresses'] = reply_tos
    try:
        response = self.ses_client.send_templated_email(**send_args)
        message_id = response['MessageId']
        logger.info("Sent templated mail %s from %s to %s.", message_id, source, destination.tos)
    except ClientError:
        logger.exception("Couldn't send templated mail from %s to %s.", source, destination.tos)
        raise
    else:
        return message_id

- For API details, see the following topics in *AWS SDK for Python (Boto3) API Reference*.
- CreateTemplate
- DeleteIdentity
- DeleteTemplate
- GetIdentityVerificationAttributes
- GetTemplate
- ListIdentities
Cross-service examples for Amazon SES using AWS SDKs

The following sample applications use AWS SDKs to combine Amazon SES with other AWS services. Each example includes a link to GitHub, where you can find instructions on how to set up and run the application.

Examples
- Build an Amazon Transcribe streaming app (p. 491)
- Create a web application to track DynamoDB data (p. 492)
- Create an Amazon Redshift item tracker (p. 493)
- Create an Aurora Serverless work item tracker (p. 494)
- Detect PPE in images with Amazon Rekognition using an AWS SDK (p. 497)
- Detect objects in images with Amazon Rekognition using an AWS SDK (p. 498)
- Detect people and objects in a video with Amazon Rekognition using an AWS SDK (p. 500)
- Use Step Functions to invoke Lambda functions (p. 501)

Build an Amazon Transcribe streaming app

The following code example shows how to build an app that records, transcribes, and translates live audio in real-time, and emails the results.

JavaScript

SDK for JavaScript (v3)

Shows how to use Amazon Transcribe to build an app that records, transcribes, and translates live audio in real-time, and emails the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example
- Amazon Comprehend
- Amazon SES
- Amazon Transcribe
- Amazon Translate
For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Create a web application to track DynamoDB data

The following code examples show how to create a web application that tracks work items in an Amazon DynamoDB table and uses Amazon Simple Email Service (Amazon SES) to send reports.

.NET

AWS SDK for .NET

Shows how to use the Amazon DynamoDB .NET API to create a dynamic web application that tracks DynamoDB work data.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon SES

Java

SDK for Java 2.x

Shows how to use the Amazon DynamoDB API to create a dynamic web application that tracks DynamoDB work data.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon SES

JavaScript

SDK for JavaScript (v3)

Shows how to use the Amazon DynamoDB API to create a dynamic web application that tracks DynamoDB work data.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon SES
Kotlin

SDK for Kotlin

Note
This is prerelease documentation for a feature in preview release. It is subject to change.

Shows how to use the Amazon DynamoDB API to create a dynamic web application that tracks DynamoDB work data.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon SES

Python

SDK for Python (Boto3)

Shows how to use the AWS SDK for Python (Boto3) to create a REST service that tracks work items in Amazon DynamoDB and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses the Flask web framework to handle HTTP routing and integrates with a React webpage to present a fully functional web application.

- Build a Flask REST service that integrates with AWS services.
- Read, write, and update work items that are stored in a DynamoDB table.
- Use Amazon SES to send email reports of work items.

For complete source code and instructions on how to set up and run, see the full example in the AWS Code Examples Repository on GitHub.

Services used in this example

- DynamoDB
- Amazon SES

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Create an Amazon Redshift item tracker

The following code examples show how to create a web application that tracks and reports on work items using an Amazon Redshift database.

Java

SDK for Java 2.x

Shows how to create a web application that tracks and reports on work items stored in an Amazon Redshift database.

For complete source code and instructions on how to set up a Spring REST API that queries Amazon Redshift data and for use by a React application, see the full example on GitHub.
Services used in this example

- Amazon Redshift
- Amazon SES

Kotlin

SDK for Kotlin

Note
This is prerelease documentation for a feature in preview release. It is subject to change.

Shows how to create a web application that tracks and reports on work items stored in an Amazon Redshift database.

For complete source code and instructions on how to set up a Spring REST API that queries Amazon Redshift data and for use by a React application, see the full example on GitHub.

Services used in this example

- Amazon Redshift
- Amazon SES

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Create an Aurora Serverless work item tracker

The following code examples show how to create a web application that tracks work items in an Amazon Aurora Serverless database and uses Amazon Simple Email Service (Amazon SES) to send reports.

.NET

AWS SDK for .NET

Shows how to use the AWS SDK for .NET to create a web application that tracks work items in an Amazon Aurora database and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses a front end built with React.js to interact with a RESTful .NET backend.

- Integrate a React web application with AWS services.
- List, add, update, and delete items in an Aurora table.
- Send an email report of filtered work items using Amazon SES.
- Deploy and manage example resources with the included AWS CloudFormation script.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES
C++

**SDK for C++**

Shows how to create a web application that tracks and reports on work items stored in an Amazon Aurora Serverless database.

For complete source code and instructions on how to set up a C++ REST API that queries Amazon Aurora Serverless data and for use by a React application, see the full example on GitHub.

**Services used in this example**

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

Java

**SDK for Java 2.x**

Shows how to create a web application that tracks and reports on work items stored in an Amazon RDS database.

For complete source code and instructions on how to set up a Spring REST API that queries Amazon Aurora Serverless data and for use by a React application, see the full example on GitHub.

For complete source code and instructions on how to set up and run an example that uses the JDBC API, see the full example on GitHub.

**Services used in this example**

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

JavaScript

**SDK for JavaScript (v3)**

Shows how to use the AWS SDK for JavaScript (v3) to create a web application that tracks work items in an Amazon Aurora database and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses a front end built with React.js to interact with an Express Node.js backend.

- Integrate a React.js web application with AWS services.
- List, add, and update items in an Aurora table.
- Send an email report of filtered work items by using Amazon SES.
- Deploy and manage example resources with the included AWS CloudFormation script.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**

- Aurora
Cross-service examples

• Amazon RDS
• Amazon RDS Data Service
• Amazon SES

Kotlin

SDK for Kotlin

Note
This is prerelease documentation for a feature in preview release. It is subject to change.

Shows how to create a web application that tracks and reports on work items stored in an Amazon RDS database.

For complete source code and instructions on how to set up a Spring REST API that queries Amazon Aurora Serverless data and for use by a React application, see the full example on GitHub.

Services used in this example

• Aurora
• Amazon RDS
• Amazon RDS Data Service
• Amazon SES

PHP

SDK for PHP

Shows how to use the AWS SDK for PHP to create a web application that tracks work items in an Amazon RDS database and emails reports by using Amazon Simple Email Service (Amazon SES). This example uses a front end built with React.js to interact with a RESTful PHP backend.

• Integrate a React.js web application with AWS services.
• List, add, update, and delete items in an Amazon RDS table.
• Send an email report of filtered work items using Amazon SES.
• Deploy and manage example resources with the included AWS CloudFormation script.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

• Aurora
• Amazon RDS
• Amazon RDS Data Service
• Amazon SES

Python

SDK for Python (Boto3)

Shows how to use the AWS SDK for Python (Boto3) to create a REST service that tracks work items in an Amazon Aurora Serverless database and emails reports by using Amazon Simple
Email Service (Amazon SES). This example uses the Flask web framework to handle HTTP routing and integrates with a React webpage to present a fully functional web application.

- Build a Flask REST service that integrates with AWS services.
- Read, write, and update work items that are stored in an Aurora Serverless database.
- Create an AWS Secrets Manager secret that contains database credentials and use it to authenticate calls to the database.
- Use Amazon SES to send email reports of work items.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- Aurora
- Amazon RDS
- Amazon RDS Data Service
- Amazon SES

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Detect PPE in images with Amazon Rekognition using an AWS SDK

The following code examples show how to build an app that uses Amazon Rekognition to detect Personal Protective Equipment (PPE) in images.

Java

SDK for Java 2.x

Shows how to create an AWS Lambda function that detects images with Personal Protective Equipment.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- DynamoDB
- Amazon Rekognition
- Amazon S3
- Amazon SES

JavaScript

SDK for JavaScript (v3)

Shows how to use Amazon Rekognition with the AWS SDK for JavaScript to create an application to detect personal protective equipment (PPE) in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app saves the results to an Amazon DynamoDB table, and sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).
Learn how to:

- Create an unauthenticated user using Amazon Cognito.
- Analyze images for PPE using Amazon Rekognition.
- Verify an email address for Amazon SES.
- Update a DynamoDB table with results.
- Send an email notification using Amazon SES.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**

- DynamoDB
- Amazon Rekognition
- Amazon S3
- Amazon SES

For a complete list of AWS SDK developer guides and code examples, see [Using Amazon SES with an AWS SDK](p. 25). This topic also includes information about getting started and details about previous SDK versions.

### Detect objects in images with Amazon Rekognition using an AWS SDK

The following code examples show how to build an app that uses Amazon Rekognition to detect objects by category in images.

**.NET**

**AWS SDK for .NET**

Shows how to use Amazon Rekognition .NET API to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**

- Amazon Rekognition
- Amazon S3
- Amazon SES

**Java**

**SDK for Java 2.x**

Shows how to use Amazon Rekognition Java API to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).
For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**
- Amazon Rekognition
- Amazon S3
- Amazon SES

**JavaScript**

**SDK for JavaScript (v3)**

Shows how to use Amazon Rekognition with the AWS SDK for JavaScript to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

Learn how to:
- Create an unauthenticated user using Amazon Cognito.
- Analyze images for objects using Amazon Rekognition.
- Verify an email address for Amazon SES.
- Send an email notification using Amazon SES.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**
- Amazon Rekognition
- Amazon S3
- Amazon SES

**Kotlin**

**SDK for Kotlin**

*Note*
This is prerelease documentation for a feature in preview release. It is subject to change.

Shows how to use Amazon Rekognition Kotlin API to create an app that uses Amazon Rekognition to identify objects by category in images located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**
- Amazon Rekognition
- Amazon S3
- Amazon SES
Python

**SDK for Python (Boto3)**

Shows you how to use the AWS SDK for Python (Boto3) to create a web application that lets you do the following:
- Upload photos to an Amazon Simple Storage Service (Amazon S3) bucket.
- Use Amazon Rekognition to analyze and label the photos.
- Use Amazon Simple Email Service (Amazon SES) to send email reports of image analysis.

This example contains two main components: a webpage written in JavaScript that is built with React, and a REST service written in Python that is built with Flask-RESTful.

You can use the React webpage to:
- Display a list of images that are stored in your S3 bucket.
- Upload images from your computer to your S3 bucket.
- Display images and labels that identify items that are detected in the image.
- Get a report of all images in your S3 bucket and send an email of the report.

The webpage calls the REST service. The service sends requests to AWS to perform the following actions:
- Get and filter the list of images in your S3 bucket.
- Upload photos to your S3 bucket.
- Use Amazon Rekognition to analyze individual photos and get a list of labels that identify items that are detected in the photo.
- Analyze all photos in your S3 bucket and use Amazon SES to email a report.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**

- Amazon Rekognition
- Amazon S3
- Amazon SES

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Detect people and objects in a video with Amazon Rekognition using an AWS SDK**

The following code examples show how to detect people and objects in a video with Amazon Rekognition.

**Java**

**SDK for Java 2.x**

Shows how to use Amazon Rekognition Java API to create an app to detect faces and objects in videos located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).
For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**
- Amazon Rekognition
- Amazon S3
- Amazon SES

JavaScript

**SDK for JavaScript (v3)**

Shows how to use Amazon Rekognition with the AWS SDK for JavaScript to create an app to detect faces and objects in videos located in an Amazon Simple Storage Service (Amazon S3) bucket. The app sends the admin an email notification with the results using Amazon Simple Email Service (Amazon SES).

Learn how to:
- Create an unauthenticated user using Amazon Cognito.
- Analyze images for PPE using Amazon Rekognition.
- Verify an email address for Amazon SES.
- Send an email notification using Amazon SES.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**
- Amazon Rekognition
- Amazon S3
- Amazon SES

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

**Use Step Functions to invoke Lambda functions**

The following code examples show how to create an AWS Step Functions state machine that invokes AWS Lambda functions in sequence.

Java

**SDK for Java 2.x**

Shows how to create an AWS serverless workflow by using AWS Step Functions and the AWS SDK for Java 2.x. Each workflow step is implemented using an AWS Lambda function.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

**Services used in this example**
- DynamoDB
- Lambda
• Amazon SES
• Step Functions

JavaScript

SDK for JavaScript (v3)

Shows how to create an AWS serverless workflow by using AWS Step Functions and the AWS SDK for JavaScript. Each workflow step is implemented using an AWS Lambda function.

Lambda is a compute service that enables you to run code without provisioning or managing servers. Step Functions is a serverless orchestration service that lets you combine Lambda functions and other AWS services to build business-critical applications.

For complete source code and instructions on how to set up and run, see the full example on GitHub.

This example is also available in the AWS SDK for JavaScript v3 developer guide.

Services used in this example

• DynamoDB
• Lambda
• Amazon SES
• Step Functions

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Code examples for Amazon SES API v2 using AWS SDKs

The following code examples show how to use Amazon SES API v2 with an AWS software development kit (SDK).

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios and cross-service examples.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Code examples

• Actions for Amazon SES API v2 using AWS SDKs (p. 503)
  • Create an Amazon SES API v2 contact in a contact list using an AWS SDK (p. 503)
  • Create an Amazon SES API v2 contact list using an AWS SDK (p. 504)
  • Get information about an Amazon SES API v2 identity using an AWS SDK (p. 504)
  • List the Amazon SES API v2 contact lists using an AWS SDK (p. 505)
  • List the contacts in an Amazon SES API v2 contact list using an AWS SDK (p. 505)
  • Send an Amazon SES API v2 email using an AWS SDK (p. 506)
Actions for Amazon SES API v2 using AWS SDKs

The following code examples demonstrate how to perform individual Amazon SES API v2 actions with AWS SDKs. These excerpts call the Amazon SES API v2 API and are code excerpts from larger programs that must be run in context. Each example includes a link to GitHub, where you can find instructions for setting up and running the code.

The following examples include only the most commonly used actions. For a complete list, see the Amazon Simple Email Service API v2 API Reference.

Examples

- Create an Amazon SES API v2 contact in a contact list using an AWS SDK (p. 503)
- Create an Amazon SES API v2 contact list using an AWS SDK (p. 504)
- Get information about an Amazon SES API v2 identity using an AWS SDK (p. 504)
- List the Amazon SES API v2 contact lists using an AWS SDK (p. 505)
- List the contacts in an Amazon SES API v2 contact list using an AWS SDK (p. 505)
- Send an Amazon SES API v2 email using an AWS SDK (p. 506)

Create an Amazon SES API v2 contact in a contact list using an AWS SDK

The following code example shows how to create an Amazon SES API v2 contact in a contact list.

Rust

**SDK for Rust**

*Note*

This documentation is for an SDK in preview release. The SDK is subject to change and should not be used in production.

*Note*

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```rust
async fn add_contact(client: &Client, list: &str, email: &str) -> Result<(), Error> {
    client
        .create_contact()
        .contact_list_name(list)
        .email_address(email)
        .send()
        .await?;

    println!("Created contact");

    Ok(())
}
```

- For API details, see CreateContact in AWS SDK for Rust API reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.
Create an Amazon SES API v2 contact list using an AWS SDK

The following code example shows how to create an Amazon SES API v2 contact list.

Rust

SDK for Rust

Note
This documentation is for an SDK in preview release. The SDK is subject to change and should not be used in production.

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

async fn make_list(client: &Client, contact_list: &str) -> Result<(), Error> {
    client
        .create_contact_list()
        .contact_list_name(contact_list)
        .send()
        .await?

    println!("Created contact list.");
    Ok(())
}

- For API details, see CreateContactList in AWS SDK for Rust API reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.

Get information about an Amazon SES API v2 identity using an AWS SDK

The following code example shows how to get Amazon SES API v2 identity information.

Rust

SDK for Rust

Note
This documentation is for an SDK in preview release. The SDK is subject to change and should not be used in production.

Note
There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Determines whether an email address has been verified.

async fn is_verified(client: &Client, email: &str) -> Result<(), Error> {
    let resp = client
        .get_email_identity()
        .email_identity(email)
        .send()
Amazon Simple Email Service Developer Guide
Actions
.await?;
if resp.verified_for_sending_status() {
println!("The address is verified");
} else {
println!("The address is not verified");
}
}

Ok(())

• For API details, see GetEmailIdentity in AWS SDK for Rust API reference.
For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an
AWS SDK (p. 25). This topic also includes information about getting started and details about previous
SDK versions.

List the Amazon SES API v2 contact lists using an AWS SDK
The following code example shows how to list the Amazon SES API v2 contact lists.
Rust
SDK for Rust

Note

This documentation is for an SDK in preview release. The SDK is subject to change and
should not be used in production.

Note

There's more on GitHub. Find the complete example and learn how to set up and run in
the AWS Code Examples Repository.

async fn show_lists(client: &Client) -> Result<(), Error> {
let resp = client.list_contact_lists().send().await?;
println!("Contact lists:");
for list in resp.contact_lists().unwrap_or_default() {
println!(" {}", list.contact_list_name().unwrap_or_default());
}
}

Ok(())

• For API details, see ListContactLists in AWS SDK for Rust API reference.
For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an
AWS SDK (p. 25). This topic also includes information about getting started and details about previous
SDK versions.

List the contacts in an Amazon SES API v2 contact list using an
AWS SDK
The following code example shows how to list the contacts in an Amazon SES API v2 contact list.

505


Send an Amazon SES API v2 email using an AWS SDK

The following code examples show how to send an Amazon SES API v2 email.

Java

SDK for Java 2.x

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Sends a message.

```java
public static void send(SesV2Client client,
                        String sender,
                        String recipient, 
                        String subject, 
                        String bodyHTML
                        ){
    Destination destination = Destination.builder()
                    .toAddresses(recipient)
                    .build();
```
Content content = Content.builder()  
    .data(bodyHTML)  
    .build();

Content sub = Content.builder()  
    .data(subject)  
    .build();

Body body = Body.builder()  
    .html(content)  
    .build();

Message msg = Message.builder()  
    .subject(subject)  
    .body(body)  
    .build();

EmailContent emailContent = EmailContent.builder()  
    .simple(msg)  
    .build();

SendEmailRequest emailRequest = SendEmailRequest.builder()  
    .destination(destination)  
    .content(emailContent)  
    .fromEmailAddress(sender)  
    .build();
	ry {
    System.out.println("Attempting to send an email through Amazon SES  
    " + "using the AWS SDK for Java...");
    client.sendEmail(emailRequest);
    System.out.println("email was sent");
} catch (SesV2Exception e) {
    System.err.println(e.awsErrorDetails().errorMessage());
    System.exit(1);
}

• For API details, see SendEmail in AWS SDK for Java 2.x API Reference.

Rust

SDK for Rust

Note
This documentation is for an SDK in preview release. The SDK is subject to change and  
should not be used in production.

Note
There's more on GitHub. Find the complete example and learn how to set up and run in  
the AWS Code Examples Repository.

Sends a message to all members of the contact list.

async fn send_message(  
    client: &Client,  
    list: &str,  
    from: &str,  
    subject: &str,  
    message: &str,  
) -> Result<(), Error> {
// Get list of email addresses from contact list.
let resp = client
    .list_contacts()
    .contact_list_name(list)
    .send()
    .await?

let contacts = resp.contacts().unwrap_or_default();

let cs: String = contacts
    .iter()
    .map(|i| i.email_address().unwrap_or_default())
    .collect();

let dest = Destination::builder().to_addresses(cs).build();
let subject_content = Content::builder().data(subject).charset("UTF-8").build();
let body_content = Content::builder().data(message).charset("UTF-8").build();
let body = Body::builder().text(body_content).build();

let msg = Message::builder()
    .subject(subject_content)
    .body(body)
    .build();

let email_content = EmailContent::builder().simple(msg).build();

client
    .send_email()
    .from_email_address(from)
    .destination(dest)
    .content(email_content)
    .send()
    .await?

println!("Email sent to list");
Ok(())
}

• For API details, see SendEmail in AWS SDK for Rust API reference.

For a complete list of AWS SDK developer guides and code examples, see Using Amazon SES with an AWS SDK (p. 25). This topic also includes information about getting started and details about previous SDK versions.
Security in Amazon Simple Email Service

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS Compliance Programs. To learn about the compliance programs that apply to Amazon Simple Email Service, see AWS Services in Scope by Compliance Program.

- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company's requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Amazon Simple Email Service. It shows you how to configure Amazon Simple Email Service to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Amazon Simple Email Service resources.

**Note**

If you need to report abuse of AWS resources, including email spam and malware distribution, do not use the feedback link on any of the pages of this developer guide, as the form is received by the AWS Documentation team, not AWS Trust & Safety. Instead, on the How do I report abuse of AWS resources? page, follow the directions to contact the AWS Trust & Safety team to report any type of Amazon AWS abuse.

**Contents**

- Data protection in Amazon Simple Email Service (p. 509)
- Identity and access management in Amazon SES (p. 516)
- Logging and monitoring in Amazon SES (p. 523)
- Compliance validation for Amazon Simple Email Service (p. 526)
- Resilience in Amazon Simple Email Service (p. 527)
- Infrastructure security in Amazon Simple Email Service (p. 527)
- Setting up VPC endpoints with Amazon SES (p. 527)

Data protection in Amazon Simple Email Service

The AWS shared responsibility model applies to data protection in Amazon Simple Email Service. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the
AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center (successor to AWS Single Sign-On) or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers’ email addresses, into tags or free-form text fields such as a Name field. This includes when you work with Amazon Simple Email Service or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Contents

- Encryption at rest (p. 510)
- Encryption in transit (p. 510)
- Deleting personal data from Amazon SES (p. 510)

Encryption at rest

Amazon SES integrates with AWS Key Management Service (AWS KMS) to encrypt the mail that it writes to your S3 bucket. Amazon SES uses client-side encryption to encrypt your mail before it sends it to Amazon S3. This means that it is necessary for you to decrypt the content on your side after you retrieve the mail from Amazon S3. The AWS SDK for Java and AWS SDK for Ruby provide a client that is able to handle the decryption for you.

Encryption in transit

By default, Amazon SES uses opportunistic TLS. This means that Amazon SES always attempts to make a secure connection to the receiving mail server. If it can't establish a secure connection, it sends the message unencrypted. You can change this behavior so that Amazon SES sends the message to the receiving email server only if it can establish a secure connection. For more information, see Amazon SES and security protocols (p. 82).

Deleting personal data from Amazon SES

Depending on how you use it, Amazon SES might store certain data that could be considered personal. For example, in order to send email using Amazon SES, you must provide at least one verified identity
Deleting personal data

(an email address or a domain). You can use the Amazon SES console or the Amazon SES API to permanently delete this personal data.

This chapter provides procedures for deleting various types of data that might be considered personal.

Contents

- Delete Email Addresses From the Account-Level Suppression List (p. 511)
- Delete Data About Email Sent Using Amazon SES (p. 511)
- Delete Data About Identities (p. 512)
- Delete Sender Authentication Data (p. 513)
- Delete Data Related to Receiving Rules (p. 513)
- Delete Data Related to IP Address Filters (p. 514)
- Delete Data in Email Templates (p. 514)
- Delete Data in Custom Verification Email Templates (p. 515)
- Delete All Personal Data by Closing Your AWS Account (p. 515)

Delete Email Addresses From the Account-Level Suppression List

Amazon SES includes an optional account-level suppression list. When you enable this feature, email addresses are automatically added to a suppression list when they result in a bounce or complaint. Email addresses remain on this list until you delete them. For more information about the account-level suppression list, see Using the Amazon SES account-level suppression list (p. 283).

You can remove email addresses from the account-level suppression list by using the DeleteSuppressedDestination operation in the Amazon SES API v2. This section includes a procedure for deleting email addresses by using the AWS CLI. For more information about installing and configuring the AWS CLI, see the AWS Command Line Interface User Guide.

To remove an address from the account-level suppression list by using the AWS CLI

- At the command line, enter the following command:

  ```bash
  aws sesv2 delete-suppressed-destination --email-address recipient@example.com
  ```

  In the preceding command, replace `recipient@example.com` with the email address that you want to remove from the account-level suppression list.

Delete Data About Email Sent Using Amazon SES

When you use Amazon SES to send an email, you can send information about that email to other AWS services. For example, you can send information about email events (such as deliveries, opens, and clicks) to Kinesis Data Firehose. This event data typically contains your email address and the IP address the email was sent from. It also contains the email addresses of all the recipients the email was sent to.

You can use Kinesis Data Firehose to stream email event data to several destinations—including Amazon Simple Storage Service, Amazon OpenSearch Service, and Amazon Redshift. To remove this data, you should first stop streaming data to Kinesis Data Firehose, and then delete the data that has already been streamed. To stop streaming Amazon SES event data to Kinesis Data Firehose, you must delete the Kinesis Data Firehose event destination.

To remove a Kinesis Data Firehose event destination by using the Amazon SES console

1. Open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. Under **Email Sending**, choose **Configuration Sets**.

3. In the list of configuration sets, choose the configuration set that contains the Kinesis Data Firehose event destination.

4. Next to the Kinesis Data Firehose event destination that you want to delete, choose the **delete** button.

5. If necessary, remove the data that Kinesis Data Firehose wrote to other services. For more information, see the section called "Remove Stored Event Data" (p. 512).

You can also use the Amazon SES API to delete event destinations. The following procedure uses the AWS Command Line Interface (AWS CLI) to interact with the Amazon SES API. You can also interact with the API by using an AWS SDK, or by making HTTP requests directly.

**To remove a Kinesis Data Firehose event destination by using the AWS CLI**

1. At the command line, type the following command:

   ```bash
   aws sesv2 delete-configuration-set-event-destination --configuration-set-name configSet \n   --event-destination-name eventDestination
   ```

   In this command, replace `configSet` with the name of the configuration set that contains the Kinesis Data Firehose event destination. Replace `eventDestination` with the name of the Kinesis Data Firehose event destination.

2. If necessary, remove the data that Kinesis Data Firehose wrote to other services. For more information, see the section called "Remove Stored Event Data" (p. 512).

**Remove Stored Event Data**

For more information about deleting information from other AWS services, see the following documents:

- Delete an Object and Bucket in the *Amazon Simple Storage Service User Guide*
- Delete an OpenSearch Service Domain in the *Amazon OpenSearch Service Developer Guide*
- Deleting a Cluster in the *Amazon Redshift Cluster Management Guide*

You can also use Kinesis Data Firehose to stream email data to Splunk, a third-party service that isn't supported by AWS or managed in the AWS Management Console. For more information about removing data from Splunk, consult your system administrator or the documentation on the Splunk website.

**Delete Data About Identities**

Identities include the email addresses and domains that you use to send email using Amazon SES. In some jurisdictions, email addresses or domains might be considered personally identifiable data.

**To delete an identity by using the Amazon SES console**

1. Open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. Under **Identity Management**, do one of the following:
   - Choose **Domains** if you want to delete a domain.
   - Choose **Email Addresses** if you want to delete an email address.
3. Choose the identity that you want to delete, and then choose **Remove**.
4. On the confirmation dialog box, choose Yes, Delete Identity.

You can also use the Amazon SES API to delete identities. The following procedure uses the AWS Command Line Interface (AWS CLI) to interact with the Amazon SES API. You can also interact with the API by using an AWS SDK, or by making HTTP requests directly.

**To delete an identity by using the AWS CLI**

- At the command line, type the following command:

  ```bash
  aws ses delete-identity --identity sender@example.com
  ```

  In this command, replace `sender@example.com` with the identity that you want to delete.

**Delete Sender Authentication Data**

Sender authentication refers to the process of configuring Amazon SES so that another user can send email on your behalf. To enable sender authorization, you must create a policy, as described in [Using sending authorization with Amazon SES](p. 208). These policies contain identities (which belong to you), in addition to AWS IDs (which are associated with the person or group that sends email on your behalf). You can remove this personal data by modifying or deleting the sender authentication policies. The following procedures show you how to delete these policies.

**To delete a sender authentication policy by using the Amazon SES console**

1. Open the Amazon SES console at [https://console.aws.amazon.com/ses/](https://console.aws.amazon.com/ses/).
2. Under Identity Management, do one of the following:
   - Choose Domains if the sender authentication policy you want to delete is associated with a domain.
   - Choose Email Addresses if the sender authentication policy you want to delete is associated with an email address.
3. Under Identity Policies, choose the policy you want to delete, and then choose Remove Policy.

You can also use the Amazon SES API to delete sender authentication policies. The following procedure uses the AWS Command Line Interface (AWS CLI) to interact with the Amazon SES API. You can also interact with the API by using an AWS SDK, or by making HTTP requests directly.

**To delete a sender authentication policy by using the AWS CLI**

- At the command line, type the following command:

  ```bash
  aws ses delete-identity-policy --identity example.com --policy-name samplePolicy
  ```

  In this command, replace `example.com` with the identity that contains the sender authentication policy. Replace `samplePolicy` with the name of the sender authentication policy.

**Delete Data Related to Receiving Rules**

If you use Amazon SES to receive incoming email, you can create receipt rules that are applied to one or more identities (email addresses or domains). These rules determine what Amazon SES does with incoming mail sent to the specified identities.
To delete a receipt rule by using the Amazon SES console

1. Open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. Under Email Receiving, choose Rule Sets.
3. If the receipt rule is part of the active rule set, choose View Active Rule Set. Otherwise, choose the rule set that contains the receipt rule that you want to delete.
4. In the list of receipt rules, choose the rule that you want to delete.
5. On the Actions menu, choose Delete.
6. On the confirmation dialog box, choose Delete.

You can also use the Amazon SES API to delete receipt rules. The following procedure uses the AWS Command Line Interface (AWS CLI) to interact with the Amazon SES API. You can also interact with the API by using an AWS SDK, or by making HTTP requests directly.

To delete a receipt rule by using the AWS CLI

- At the command line, type the following command:

```
aws ses delete-receipt-rule --rule-set myRuleSet --rule-name myReceiptRule
```

In this command, replace `myRuleSet` with the name of the receipt rule set that contains the receipt rule. Replace `myReceiptRule` with the name of the receipt rule that you want to delete.

Delete Data Related to IP Address Filters

If you use Amazon SES to receive incoming email, you can create filters to explicitly accept or block messages that are sent from specific IP addresses.

To delete an IP address filter by using the Amazon SES console

1. Open the Amazon SES console at https://console.aws.amazon.com/ses/.
2. Under Email Receiving, choose IP Address Filters.
3. In the list of IP address filters, choose the filter that you want to remove, and then choose Delete.

You can also use the Amazon SES API to delete IP address filters. The following procedure uses the AWS Command Line Interface (AWS CLI) to interact with the Amazon SES API. You can also interact with the API by using an AWS SDK, or by making HTTP requests directly.

To delete an IP address filter by using the AWS CLI

- At the command line, type the following command:

```
aws ses delete-receipt-filter --filter-name IPfilter
```

In this command, replace `IPfilter` with the name of the IP address filter you want to delete.

Delete Data in Email Templates

If you use email templates for sending email, it's possible that those templates might contain personal data, depending on how you configured them. For example, you might have added an email address to the template that recipients could contact for more information.
You can only delete email templates by using the Amazon SES API.

**To delete an email template by using the AWS CLI**

- At the command line, type the following command:

```bash
aws ses delete-template --template-name sampleTemplate
```

In this command, replace `sampleTemplate` with the name of the email template that you want to delete.

**Delete Data in Custom Verification Email Templates**

If you use customized templates for verifying new email sending addresses, it's possible that those templates might contain personal data, depending on how you configured them. For example, you might have added an email address to the verification email template that recipients could contact for more information.

You can only delete custom verification email templates by using the Amazon SES API.

**To delete a custom verification email template by using the AWS CLI**

- At the command line, type the following command:

```bash
aws ses delete-custom-verification-email-template --template-name verificationEmailTemplate
```

In this command, replace `verificationEmailTemplate` with the name of the custom verification email template that you want to delete.

**Delete All Personal Data by Closing Your AWS Account**

It's also possible to delete all personal data that's stored in Amazon SES by closing your AWS account. However, this action also deletes all other data—personal or non-personal—that you have stored in every other AWS service.

When you close your AWS account, the data in your AWS account is retained for 90 days. After that retention period, it's deleted permanently and irreversibly.

**Warning**

Don't complete the following procedure unless you're certain that you want to completely remove all data that's stored in your AWS account across all AWS services and regions.

You can close your AWS account by using the AWS Management Console.

**To close your AWS account**


   **Warning**

   The following two steps will permanently delete all of the data you've stored in all AWS services across all AWS Regions.

3. Under **Close Account**, read the disclaimer that describes the consequences of closing your AWS account. If you agree to the terms, select the check box, and then choose **Close Account**.
Identity and access management in Amazon SES

You can use AWS Identity and Access Management (IAM) with Amazon Simple Email Service (Amazon SES) to specify which SES API actions an user, group, or role can perform. (In this topic we refer to these entities collectively as user.) You can also control which email addresses the user can use for the "From", recipient, and "Return-Path" addresses of emails.

For example, you can create an IAM policy that allows users in your organization to send email, but not perform administrative actions such as checking sending statistics. As another example, you can write a policy that allows a user to send emails through SES from your account, but only if they use a specific "From" address.

To use IAM, you define an IAM policy, which is a document that explicitly defines permissions, and attach the policy to a user. To learn how to create IAM policies, see the IAM User Guide. Other than applying the restrictions you set in your policy, there are no changes to how users interact with SES or in how SES carries out requests.

Note

- If your account is in the SES sandbox, its restrictions well prevent the implementation of some of these polices - see Moving out of the sandbox (p. 29).
- You can also control access to SES by using sending authorization policies. Whereas IAM policies constrain what individual users can do, sending authorization policies constrain how individual verified identities can be used. Further, only sending authorization policies can grant cross-account access. For more information about sending authorization, see Using sending authorization with Amazon SES (p. 208).

If you are looking for information about how to generate SES SMTP credentials for an existing user, see Obtaining Amazon SES SMTP credentials (p. 38).

Creating IAM Policies for Access to SES

This section explains how you can use IAM policies specifically with SES. To learn how to create IAM policies in general, see the IAM User Guide.

There are three reasons you might use IAM with SES:

- To restrict the email-sending action.
- To restrict the "From", recipient, and "Return-Path" addresses of the emails that the user sends.
- To control general aspects of API usage such as the time period during which a user is permitted to call the APIs that they are authorized to use.

Restricting the Action

To control which SES actions a user can perform, you use the Action element of an IAM policy. You can set the Action element to any SES API action by prefixing the API name with the lowercase string ses:.

For example, you can set the Action to ses:SendEmail, ses:GetSendStatistics, or ses:* (for all actions).

Then, depending on the Action, specify the Resource element as follows:

If the Action element only permits access to email-sending APIs (that is, ses:SendEmail and/or ses:SendRawEmail):
To allow the user to send from any identity in your AWS account, set Resource to *

To restrict the identities that a user is allowed to send from, set Resource to the ARNs of the identities that you are permitting the user to use.

If the Action element permits access to all APIs:

- If you don't want to restrict the identities that the user can send from, set Resource to *
- If you want to restrict the identities that a user is allowed to send from, you need to create two policies (or two statements within one policy):
  - One with Action set to an explicit list of the permitted non-email-sending APIs and Resource set to *
  - One with Action set to one of the email-sending APIs (ses:SendEmail and/or ses:SendRawEmail), and Resource set to the ARN(s) of the identities you are permitting the user to use.

For a list of available SES actions, see the Amazon Simple Email Service API Reference. If the user will be using the SMTP interface, you must allow access to ses:SendRawEmail at a minimum.

### Restricting Email Addresses

If you want to restrict the user to specific email addresses, you can use a Condition block. In the Condition block, you specify conditions by using condition keys as described in the IAM User Guide. By using condition keys, you can control the following email addresses:

**Note**

These email address condition keys apply only to the APIs noted in the following table.

<table>
<thead>
<tr>
<th>Condition Key</th>
<th>Description</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td>ses:Recipients</td>
<td>Restricts the recipient addresses, which include the To:, &quot;CC&quot;, and &quot;BCC&quot; addresses.</td>
<td>SendEmail, SendRawEmail</td>
</tr>
<tr>
<td>ses:FromAddress</td>
<td>Restricts the &quot;From&quot; address.</td>
<td>SendEmail, SendRawEmail, SendBounce</td>
</tr>
<tr>
<td>ses:FromDisplayName</td>
<td>Restricts the &quot;From&quot; address that is used as the display name.</td>
<td>SendEmail, SendRawEmail</td>
</tr>
<tr>
<td>ses:FeedbackAddress</td>
<td>Restricts the &quot;Return-Path&quot; address, which is the address where bounces and complaints can be sent to you by email feedback forwarding. For information about email feedback forwarding, see Receiving Amazon SES notifications through email (p. 176).</td>
<td>SendEmail, SendRawEmail</td>
</tr>
</tbody>
</table>

### Restricting by SES API version

By using the ses:ApiVersion key in conditions, you can restrict access to SES based on the version of the SES API.
Note
The SES SMTP interface uses SES API version 2 of \texttt{ses:SendRawEmail}.

Restricting General API Usage

By using AWS-wide keys in conditions, you can restrict access to SES based on aspects such as the date and time that user is permitted access to APIs. SES implements only the following AWS-wide policy keys:

- \texttt{aws:CurrentTime}
- \texttt{aws:EpochTime}
- \texttt{aws:SecureTransport}
- \texttt{aws:SourceIp}
- \texttt{aws:SourceVpc}
- \texttt{aws:SourceVpce}
- \texttt{aws:UserAgent}
- \texttt{aws:VpcSourceIp}

For more information about these keys, see the IAM User Guide.

Example IAM Policies for SES

This topic provides examples of policies that permit a user access to SES, but only under certain conditions.

Policy examples in this section:
- Allowing Full Access to All SES Actions (p. 518)
- Allowing Access to only SES API version 2 (p. 519)
- Allowing Access to Email-Sending Actions Only (p. 519)
- Restricting the Time Period of Sending (p. 519)
- Restricting the Recipient Addresses (p. 520)
- Restricting the "From" Address (p. 520)
- Restricting the Display Name of the Email Sender (p. 521)
- Restricting the Destination of Bounce and Complaint Feedback (p. 521)

Allowing Full Access to All SES Actions

The following policy allows a user to call any SES action.

```
{
    "Version":"2012-10-17",
    "Statement": [
        {
            "Effect":"Allow",
            "Action": ["ses:*"],
            "Resource": "*"
        }
    ]
}
```
Allowing Access to only SES API version 2

The following policy allows a user to call only the SES actions of API version 2.

```
{
    "Version":"2012-10-17",
    "Statement":[
        {
            "Effect":"Allow",
            "Action": ["ses:*"],
            "Resource":"*",
            "Condition": {
                "StringEquals": {
                    "ses:ApiVersion": "2"
                }
            }
        }
    ]
}
```

Allowing Access to Email-Sending Actions Only

The following policy permits a user to send email using SES, but does not permit the user to perform administrative actions such as accessing SES sending statistics.

```
{
    "Version":"2012-10-17",
    "Statement": [
        {
            "Effect":"Allow",
            "Action": ["ses:SendEmail", "ses:SendRawEmail" ],
            "Resource":"*"
        }
    ]
}
```

Restricting the Time Period of Sending

The following policy permits a user to call SES email-sending APIs only during the month of September 2018.

```
{
    "Version":"2012-10-17",
    "Statement": [
        {
            "Effect":"Allow",
            "Action": ["ses:SendEmail", "ses:SendRawEmail" ],
            "Resource":"*",
            "Condition": {
                "DateGreaterThan": {"aws:CurrentTime":"2018-08-31T12:00Z"}
            }
        }
    ]
}
```
Restricting the Recipient Addresses

The following policy permits a user to call the SES email-sending APIs, but only to recipient addresses in domain example.com (StringLike is case sensitive).

```
{
    "Version":"2012-10-17",
    "Statement":[
        {
            "Effect":"Allow",
            "Action": [ "ses:SendEmail", "ses:SendRawEmail" ],
            "Resource":"*",
            "Condition":{
                "ForAllValues:StringLike":{
                    "ses:Recipients": [ "*@example.com" ]
                }
            }
        }
    ]
}
```

Restricting the "From" Address

The following policy permits a user to call the SES email-sending APIs, but only if the "From" address is marketing@example.com.

```
{
    "Version":"2012-10-17",
    "Statement":[
        {
            "Effect":"Allow",
            "Action": [ "ses:SendEmail", "ses:SendRawEmail" ],
            "Resource":"*",
            "Condition":{
                "StringEquals":{
                    "ses:FromAddress":"marketing@example.com"
                }
            }
        }
    ]
}
```

The following policy permits a user to call the SendBounce API, but only if the "From" address is bounce@example.com.
Restricting the Display Name of the Email Sender

The following policy permits a user to call the SES email-sending APIs, but only if the display name of the "From" address includes Marketing (StringLike is case sensitive).

```
{
  "Version":"2012-10-17",
  "Statement": [
    {
      "Effect":"Allow",
      "Action": ["ses:SendEmail", "ses:SendRawEmail"],
      "Resource": "*",
      "Condition": {
        "StringLike": {
          "ses:FromDisplayName": "Marketing"
        }
      }
    }
  ]
}
```

Restricting the Destination of Bounce and Complaint Feedback

The following policy permits a user to call the SES email-sending APIs, but only if the "Return-Path" of the email is set to feedback@example.com.

```
{
  "Version":"2012-10-17",
  "Statement": [
    {
      "Effect":"Allow",
      "Action": ["ses:SendEmail", "ses:SendRawEmail"],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "ses:FeedbackAddress": "feedback@example.com"
        }
      }
    }
  ]
}
```
AWS managed policies for Amazon Simple Email Service

To add permissions to users, groups, and roles, it is easier to use AWS managed policies than to write policies yourself. It takes time and expertise to create IAM customer managed policies that provide your team with only the permissions they need. To get started quickly, you can use our AWS managed policies. These policies cover common use cases and are available in your AWS account. For more information about AWS managed policies, see AWS managed policies in the IAM User Guide.

AWS services maintain and update AWS managed policies. You can't change the permissions in AWS managed policies. Services occasionally add additional permissions to an AWS managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an AWS managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an AWS managed policy, so policy updates won't break your existing permissions.

Additionally, AWS supports managed policies for job functions that span multiple services. For example, the ReadOnlyAccess AWS managed policy provides read-only access to all AWS services and resources. When a service launches a new feature, AWS adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see AWS managed policies for job functions in the IAM User Guide.

AWS managed policy: AmazonSESFullAccess

You can attach the AmazonSESFullAccess policy to your IAM identities. Provides full access to Amazon SES.

To view the permissions for this policy, see AmazonSESFullAccess in the AWS Managed Policy Reference.

AWS managed policy: AmazonSESReadOnlyAccess

You can attach the AmazonSESReadOnlyAccess policy to your IAM identities. Provides read only access to Amazon SES.

To view the permissions for this policy, see AmazonSESReadOnlyAccess in the AWS Managed Policy Reference.

Amazon Simple Email Service updates to AWS managed policies

View details about updates to AWS managed policies for Amazon Simple Email Service since this service began tracking these changes.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Simple Email Service started tracking changes</td>
<td>Amazon Simple Email Service started tracking changes to its AWS managed policies</td>
<td>April 5, 2023</td>
</tr>
</tbody>
</table>

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Logging and monitoring in Amazon SES

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon SES and your AWS solutions. AWS provides tools to help you monitor Amazon SES and respond to potential incidents.

- **Amazon CloudWatch** monitors your AWS resources and the applications you run on AWS in real time. You can collect and track metrics, create customized dashboards, and set alarms that notify you or take actions when a specified metric reaches a threshold that you specify. For more information, see Retrieving Amazon SES event data from CloudWatch (p. 328) and Creating reputation monitoring alarms using CloudWatch (p. 415).

- **AWS CloudTrail** captures API calls and related events made by or on behalf of your AWS account and delivers the log files to an Amazon S3 bucket that you specify. You can identify which users and accounts called AWS, the source IP address from which the calls were made, and when the calls occurred. For more information, see Logging Amazon SES API calls with AWS CloudTrail (p. 523).

- **Amazon SES email sending events** can help you fine-tune your email sending strategy. Amazon SES captures detailed information, including the numbers of sends, deliveries, opens, clicks, bounces, complaints, and rejections. For more information, see Monitoring sending activity (p. 308).

- **Amazon SES reputation metrics** tracks the bounce and complaint rates for your account. For more information, see Monitoring sender reputation (p. 400).

Logging Amazon SES API calls with AWS CloudTrail

Amazon SES is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon SES. CloudTrail captures API calls for Amazon SES as events. The calls captured include calls from the Amazon SES console and code calls to the Amazon SES API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon SES. 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 Amazon SES, 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, including how to configure and enable it, see the AWS CloudTrail User Guide.

Amazon SES Information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When supported event activity occurs in Amazon SES, 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 Amazon SES, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a

---

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Simple Email Service changed two policy definitions</td>
<td>Amazon Simple Email Service removed &quot;via the AWS Management Console&quot; from the end of the AmazonSESFullAccess and AmazonSESReadOnlyAccess definitions</td>
<td>May 3, 2023</td>
</tr>
</tbody>
</table>
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

Amazon SES supports logging the following actions as events in CloudTrail log files:

- CloneReceiptRuleSet
- CreateReceiptFilter
- CreateReceiptRule
- CreateReceiptRuleSet
- DeleteIdentity
- DeleteIdentityPolicy
- DeleteReceiptFilter
- DeleteReceiptRule
- DeleteReceiptRuleSet
- DeleteVerifiedEmailAddress
- DescribeActiveReceiptRuleSet
- DescribeReceiptRule
- DescribeReceiptRuleSet
- GetIdentityDkimAttributes
- GetIdentityNotificationAttributes
- GetIdentityPolicies
- GetIdentityVerificationAttributes
- GetSendQuota
- GetSendStatistics
- ListIdentities
- ListIdentityPolicies
- ListReceiptFilters
- ListReceiptRuleSets
- ListVerifiedEmailAddresses
- PutIdentityPolicy
- ReorderReceiptRuleSet
- SetActiveReceiptRuleSet
- SetReceiptRulePosition
- SetIdentityDkimEnabled
- SetIdentityFeedbackForwardingEnabled
- SetIdentityHeadersInNotificationsEnabled
- SetIdentityNotificationTopic
- UpdateReceiptRule
• VerifyDomainDkim
• VerifyDomainIdentity
• VerifyEmailAddress
• VerifyEmailIdentity

**Note**
Amazon SES delivers *management events* to CloudTrail. Management events include actions that are related to creating and managing resources within your AWS account. In Amazon SES, management events include actions such as creating and deleting identities or receipt rules. Management events are different from *data events*. Data events are events that are related to accessing and interacting with data within your AWS account. In Amazon SES, data events include actions such as sending emails.

Because Amazon SES only delivers management events to CloudTrail, the following events aren't recorded in CloudTrail:

• SendEmail
• SendRawEmail
• SendTemplatedEmail
• SendBulkTemplatedEmail
• SendCustomVerificationEmail

You can use event publishing to record events related to email sending. For more information, see [Monitor email sending using Amazon SES event publishing](p. 317).

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](#).

**Example: Amazon SES 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 following example shows a CloudTrail log entry that demonstrates the DeleteIdentity and VerifyEmailIdentity actions.

```json
{
  "Records": [
    {
      "awsRegion": "us-west-2",
      "eventID": "0ffa308d-1467-4259-8be3-c749753be325",
      "eventName": "DeleteIdentity",
      "eventSource": "ses.amazonaws.com",
      "eventTime": "2018-02-02T21:34:50Z",
      "requestParameters": {
        "action": "DeleteIdentity",
        "identity": {
          "type": "IAMUser",
          "arn": "arn:aws:iam::123456789012:user/MyUser"
        }
      }
    }
  ]
}
```

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Compliance validation for Amazon Simple Email Service

Third-party auditors assess the security and compliance of Amazon Simple Email Service as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others.

For a list of AWS services in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using Amazon Simple Email Service is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:
Resilience in Amazon Simple Email Service

The AWS global infrastructure is built around AWS Regions and Availability Zones. Regions provide multiple physically separated and isolated Availability Zones, which are connected through low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

Infrastructure security in Amazon Simple Email Service

As a managed service, Amazon Simple Email Service is protected by AWS global network security. For information about AWS security services and how AWS protects infrastructure, see AWS Cloud Security. To design your AWS environment using the best practices for infrastructure security, see Infrastructure Protection in Security Pillar AWS Well-Architected Framework.

You use AWS published API calls to access Amazon Simple Email Service through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

Setting up VPC endpoints with Amazon SES

Many Amazon SES customers have corporate policies in place that limit the ability of their internal systems to connect to the public internet. These policies prevent the use of the public Amazon SES endpoints.
If you have similar policies, you can work within these restrictions by using Amazon Virtual Private Cloud. With Amazon VPC, you can deploy AWS resources into a virtual network that exists in an isolated area of the AWS Cloud. For more information about Amazon VPC, see the Amazon VPC User Guide.

You can connect directly from Amazon VPC to SES through a VPC Endpoint in a secure and scalable manner. When you use an interface VPC endpoint, it provides a better security posture as you don't need to open outbound traffic firewalls as well as providing other benefits of using Amazon VPC endpoints.

When using a VPC Endpoint, traffic to SES does not transmit over the internet and never leaves the Amazon network in order to securely connect your VPC to SES without availability risks or bandwidth constraints on your network traffic. You can centralize SES across your multi-account infrastructure and provide it as a service to your accounts without the need to utilize an internet gateway.

**Limitations**

- SES does not support VPC endpoints in the following Availability Zones: use1-az2, use1-az3, use1-az5, usw1-az2, usw2-az4, apne2-az4, cac1-az3, and cac1-az4.
- The SMTP endpoint used within the VPC is restricted to the AWS Region currently being used for your account.

---

**Walkthrough example of setting up SES in Amazon VPC**

**Prerequisites**

Before you complete the procedure in this section, you have to complete the following steps:

- Have an existing virtual private cloud (VPC) or create a new VPC. For procedures, see Get started with Amazon VPC.
- Launch an Amazon EC2 instance in your VPC for testing connectivity to the VPC endpoint created in a later step. For more information, see Default VPCs.

**Note**

While VPC endpoints for SES can be used with any resource, for ease of test method, this example will have you use an EC2 instance as the resource. Because Amazon EC2 restricts email traffic over port 25 by default, you'll have to use a different port other than TCP 25, such as TCP 465, 587, 2465, or 2587.

**Setting up SES in Amazon VPC**

The process of setting up a VPC endpoint to use with SES consists of a few separate steps. First, you have to create a security group that allows the instance to communicate with SMTP ports, then create a VPC endpoint for Amazon SES, and finally, test the connection to the VPC endpoint to ensure that it's configured properly.

**Step 1: Create the security group**

In this step, you create a security group that lets Amazon EC2 instances communicate with VPC interface endpoint you'll be creating.

**To create the security group**

1. In the navigation pane of the Amazon EC2 console, under Network & Security, choose Security Groups.
2. Choose Create security group.
3. Under **Basic details**, do the following:
   - For **Security group name**, enter a unique name that identifies the security group.
   - For **Description**, enter some text that describes the purpose of the security group.
   - For **VPC**, choose the VPC that you want to use Amazon SES in.

4. Under **Inbound rules**, choose **Add rule**.

5. For the new **Inbound rule**, do the following:
   - For **Type**, choose **Custom TCP**.
   - For **Port range**, enter the port number that you want to use to send email. You can use any of the following port numbers: 465, 587, 2465, or 2587.
   - For **Source type**, choose **Custom**.
   - For **Source**, enter the private IP CIDR range or other Security Group IDs that contain the resources that will use the VPC endpoint to communicate with the SES service.
   - (Repeat steps 4 - 5 for each CIDR range or Security Group you wish to allow access from.)

6. When you finish, choose **Create security group**.

**Step 2: Create the VPC endpoint**

In Amazon VPC, a **VPC endpoint** lets you connect your VPC to supported AWS services. In this example, you configure Amazon VPC so that your Amazon EC2 security group can connect to Amazon SES.

**To create the VPC endpoint**

1. Open the Amazon VPC console at [https://console.aws.amazon.com/vpc/](https://console.aws.amazon.com/vpc/).
2. Under **Virtual Private Cloud**, choose **Endpoints**.
3. Choose **Create Endpoint** to open the **Create Endpoint** page.
4. (Optional) In the **Endpoint settings** panel, create a tag in the **Name tag** field.
5. For **Service category**, select **AWS services**.
6. In the **Services** panel, filter on **smtp** in the search bar, then select its radio button.
7. In the **VPC** panel, click inside the search bar and select a VPC from the list box (see the section called **“Prerequisites”** (p. 528)).
8. In the **Subnets** panel, select **Availability Zones** and **Subnet IDs**.
   - **Note**: Amazon SES doesn’t support VPC endpoints in the following **Availability Zones**: use1-az2, use1-az3, use1-az5, usw1-az2, usw2-az4, apne2-az4, cac1-az3, and cac1-az4.
9. In the **Security groups** panel, select the security group you created earlier.
10. (Optional) In the **Tags** panel, you can create one or more tags.
11. Choose **Create endpoint**. Wait approximately 5 minutes while Amazon VPC creates the endpoint. When the endpoint is ready to use, the value in the **Status** column changes to **Available**.

**(Optional) Step 3: Test the connection to the VPC endpoint**

When you complete the process of configuring the VPC endpoint, you can test the connection to ensure that the VPC endpoint is configured properly. You can test the connection by using command-line tools that are included with most operating systems.

**To test the connection to the VPC endpoint**

1. Launch an Amazon EC2 instance in the same VPC where you just created the email-smtp VPC endpoint.
For information about connecting to Linux instances, see Connect to your Linux instance in the Amazon EC2 User Guide for Linux Instances.

For information about connecting to Windows instances, see the Get started tutorial in the Amazon EC2 User Guide for Windows Instances.

2. Send a test email, for example, by using the SES SMTP interface.

Note
You have to verify an email address or domain before you can send email through Amazon SES. For more information about verifying identities, see Creating and verifying identities in Amazon SES (p. 127).
Troubleshooting Amazon SES issues

This section contains the following topics that may help you when you encounter problems:

- For information about domain verification problems that you might encounter, see Domain and Email address verification problems (p. 532).
- For solutions to DKIM-related issues, see Troubleshooting DKIM problems in Amazon SES (p. 534).
- For a list of common delivery problems that you might encounter when you send email, along with corrective actions that you can take, see Amazon SES Delivery problems (p. 536).
- For a description of issues recipients may see when they receive an email that was sent through Amazon SES, see Problems with emails received from Amazon SES (p. 536).
- For solutions to problems with bounce, complaint, and delivery notifications, see Amazon SES notification problems (p. 537).
- For a list of errors that can occur when you send an email with Amazon SES, see Amazon SES email sending errors (p. 537).
- For tips on how to increase your email sending speed when you make multiple calls to Amazon SES using either the API or the SMTP interface, see Increasing throughput with Amazon SES (p. 539).
- For solutions to common problems that you might encounter when you use Amazon SES through its Simple Mail Transfer Protocol (SMTP) interface, as well as a list of SMTP response codes that Amazon SES returns, see Amazon SES SMTP issues (p. 540).
- For a list of common error codes that are returned by the Amazon SES API v2, see Common Errors.
- For a description of common issues related to our sending review process, and how to handle them, see Amazon SES Sending review process FAQs (p. 545).
- For a discussion about how DNS-based Blackhole Lists (DNSBLs) affect your sending with Amazon SES, see DNS Blackhole List (DNSBL) FAQs (p. 559).

If you are calling the Amazon SES API directly, see the Amazon Simple Email Service API Reference for the HTTP errors that you might receive.

Note

If you need to request technical support, do not use the feedback link on any of the pages of this developer guide, as the form is received by the AWS Documentation team, not AWS Support. Instead, on the Contact Us page, explore the different support options available.

Contents

- General Amazon SES issues (p. 531)
- Domain and Email address verification problems (p. 532)
- Troubleshooting DKIM problems in Amazon SES (p. 534)
- Amazon SES Delivery problems (p. 536)
- Problems with emails received from Amazon SES (p. 536)
- Amazon SES notification problems (p. 537)
- Amazon SES email sending errors (p. 537)
- Increasing throughput with Amazon SES (p. 539)
- Amazon SES SMTP issues (p. 540)

General Amazon SES issues

The information on this page will explain and help diagnose issues that you may encounter when using Amazon SES.
Changes that I make are not immediately visible

As a service that is accessed through computers in data centers around the world, Amazon SES uses a distributed computing model called eventual consistency. Any change that you make in Amazon SES (or other AWS services) takes time to become visible from all possible endpoints. Some of the delay results from the time it takes to send the data from server to server and from region to region around the world. In the majority of cases, this delay will be no more than a few minutes.

Some areas in which you may notice a delay include:

- **Creating and modifying configuration sets** – When you create or modify a configuration set (for example, if you associate a dedicated IP pool with an existing configuration set (p. 243)), there may be a brief delay from the time that you create or modify it to the time those changes are active.
- **Creating and modifying event destinations** – When you create or modify an event destination (for example, to tell Amazon SES to send your email sending data to another AWS service (p. 317)), there may be a delay between the time your created or modified the event destination and the time email sending events actually arrive at the specified destination.

Domain and Email address verification problems

To verify a domain or an email address with Amazon SES, you initiate the process using either the Amazon SES console or the Amazon SES API. This section contains information that may help resolve issues with the verification process.

**Note**

In the following procedures, the reference to DNS records could refer to either CNAME or TXT records depending on which form of DKIM you used. Easy DKIM uses CNAME records and Bring Your Own DKIM (BYODKIM) uses TXT records. Detailed verification procedures are provided for each of Easy DKIM (p. 131) or BYODKIM (p. 133).

Common domain verification problems

If you attempt to verify a domain using the procedure in the section called “Verifying a domain identity” (p. 131) and you encounter problems, review the possible causes and solutions below.

- **You're attempting to verify a domain that you don't own** – You can't verify a domain that you don't own. For example, if you want to send email through Amazon SES from an address on the gmail.com domain, you need to verify that email address specifically (p. 137). You can't verify the entire gmail.com domain.
- **You're attempting to verify a private domain** – You can't verify a domain if the DNS records can't be resolved over public DNS.
- **Your DNS provider doesn't allow underscores in the DNS record names** – A small number of DNS providers don't allow you to include underscores (_) in record names. However, the underscore in the DKIM record name is required. If your DNS provider doesn't allow you to enter an underscore in the record name, contact the provider's customer support team for assistance.
- **Your DNS provider appended the domain name to the end of the DNS record** – Some DNS providers automatically append the name of your domain to the attribute name of DNS record. For example, if you create a record where the attribute name is _domainkey.example.com, the provider might append the domain name, resulting in _domainkey.example.com.example.com). To avoid duplication of the domain name, add a period to the end of the domain name when you enter the DNS record. This step tells your DNS provider that it isn't necessary to append the domain name to the record.
- **Your DNS provider modified the DNS record value** – Some providers automatically modify DNS record values to use only lowercase letters. Amazon SES only verifies your domain when it detects a
verification record for which the attribute value exactly matches the value that Amazon SES provided when you started the domain verification process. If the DNS provider for your domain changes your DNS record values to use only lowercase letters, contact the DNS provider for additional assistance.

- **You want to verify the same domain multiple times** – You might need to verify your domain more than once because you're sending in different regions, or because you're using the same domain to send from multiple AWS accounts. If your DNS provider doesn't allow you to have more than one DNS record with the same attribute name, you might still be able to verify two domains. If your DNS provider allows it, you can assign multiple attribute values to the same DNS record. For example, if your DNS is managed by Amazon Route 53, you can set up multiple values for the same CNAME record by completing the following steps:
  1. In the Route 53 console, choose the CNAME record you created when you verified your domain in the first region.
  2. In the **Value** box, go to the end of the existing attribute value, and then press Enter.
  3. Add the attribute value for the additional region, and then save the record set.

If your DNS provider doesn't let you to assign multiple values to the same DNS record, you can verify the domain once with _domainkey in the attribute name of the DNS record, and another time with _domainkey removed from the attribute name. The downside of this solution is that you can only verify the same domain two times.

## Checking domain verification settings

You can check that your Amazon SES domain verification DNS record is published correctly to your DNS server by using the following procedure. This procedure uses the `nslookup` tool, which is available for Windows and Linux. On Linux, you can also use `dig`.

The commands in these instructions were executed on Windows 7, and the example domain we use is `ses-example.com` configured with Easy DKIM which uses CNAME records.

In this procedure, you first find the DNS servers that serve your domain, and then query those servers to view the CNAME records. You query the DNS servers that serve your domain because those servers contain the most up-to-date information for your domain, which can take time to propagate to other DNS servers.

**To verify that your domain verification CNAME records are published to your DNS server**

1. Find the name servers for your domain by taking the following steps.
   a. Go to the command line. To get to the command line on Windows 7, choose **Start** and then type `cmd`. On Linux-based operating systems, open a terminal window.
   b. At the command prompt, type the following, where `<domain>` is your domain. This will list all of the name servers that serve your domain.
      ```
      nslookup -type=NS <domain>
      ```

      If your domain was `ses-example.com`, this command would look like:
      ```
      nslookup -type=NS ses-example.com
      ```

      The command's output will list the name servers that serve your domain. You will query one of these servers in the next step.

2. Verify that the CNAME records are correctly published by taking the following steps. *Keep in mind that Amazon SES generates three CNAME records for Easy DKIM authentication, so repeat the following procedures for each of the three.*

533
a. At the command prompt, type the following, where <random string> is the SES generated CNAME name, <domain> is your domain, and <name server> is one of the name servers you found in step 1.

```bash
nslookup -type=CNAME <random string>_domainkey.<domain> <name server>
```

In our ses-example.com example, if a name server that we found in step 1 was called ns1.name-server.net, and the <random string> generated by SES is 4hzwn5lmzmjyl2pqf2agzyzzzzzxyz, we would type the following:

```bash
nslookup -type=CNAME 4hzwn5lmzmjyl2pqf2agzyzzzzzxyz_domainkey.ses-example.com ns1.name-server.net
```

b. In the output of the command, verify that the string that follows canonical name = matches the CNAME value you see when you choose the domain in the Identities list of the Amazon SES console.

In our example, we are looking for a CNAME record under 4hzwn5lmzmjyl2pqf2agzyzzzzzxyz_domainkey.ses-example.com with a value of 4hzwn5lmzmjyl2pqf2agzyzzzzzxyz.dkim.amazonses.com. If the record is correctly published, we would expect the command to have the following output:

```bash
4hzwn5lmzmjyl2pqf2agzyzzzzzxyz_domainkey.ses-example.com canonical name = "4hzwn5lmzmjyl2pqf2agzyzzzzzxyz.dkim.amazonses.com"
```

### Common email verification problems

- **The verification email didn't arrive** – If you complete the procedures in [Verifying an email address identity (p. 137)](#) but you don't receive the verification email within a few minutes, complete the following steps:
  - Check the spam or junk mail folder for the email address you're attempting to verify.
  - Confirm that the address that you're trying to verify is able to receive email. Using a separate email address (such as your personal email address), send a test email to the address that you want to verify.
  - Check the list of verified addresses in the Amazon SES console. Make sure that there aren't any errors in the email address that you're attempting to verify.

### Troubleshooting DKIM problems in Amazon SES

This section lists some of the problems that you may encounter when you configure DKIM authentication in Amazon SES. If you attempt to set up DKIM and you encounter problems, review the possible causes and solutions below.

**You set up DKIM successfully, but your messages aren't being DKIM-signed**

If you used [Easy DKIM (p. 152)](#) or [BYODKIM (p. 153)](#) to configure DKIM for a domain, but the messages that you send aren't DKIM-signed, do the following:

- Make sure that DKIM is enabled for the appropriate identity. To enable DKIM for an identity in the Amazon SES console, choose the email domain in the **Identities** list. On the details page for the domain, expand **DKIM**, and then choose **Enable** to enable DKIM.
• Make sure that you're not sending from a verified email address on the same domain. If you set up DKIM for a domain, then all of the messages that you send from that domain are DKIM-signed, except for email addresses that you verified individually. Individually verified email addresses use separate settings. For example, if you configured DKIM for the domain example.com, and you separately verified the email address mary@example.com (but didn't configure DKIM for the address), then emails that you send from mary@example.com are sent without DKIM authentication. You can resolve this issue by deleting the email address identity from the list of identities for your account.

• If you use the same identity in more than one AWS Region, you have to configure DKIM for each region separately. Similarly, if you use the same domain with more than one AWS account, you have to configure DKIM for each account. If you remove the necessary DNS records for a specific region or account, Amazon SES disables DKIM signing in that region or account. If DKIM signing becomes disabled, Amazon SES sends you a notification by email.

Your domain's DKIM details in the Amazon SES console show DKIM: waiting on sender verification...
DKIM Verification Status: pending verification.

If you complete the procedures in Easy DKIM (p. 152) or BYODKIM - Bring Your Own DKIM (p. 153) to configure DKIM for a domain, but the Amazon SES console still indicates that DKIM verification is pending, do the following:

• Wait up to 72 hours. In rare cases, it can take time for the DNS records to become visible to Amazon SES.

• Confirm that the CNAME record (for Easy DKIM) or the TXT record (for BYODKIM) uses the correct name. Some DNS providers automatically append the domain name to records that you create. For example, if you create a record with a Name of example._domainkey.example.com, your DNS provider might add the name of your domain to the end of this string, resulting in example._domainkey.example.com.example.com. For more information, see the documentation for your DNS provider.

You receive an email from Amazon SES that says your DKIM setup has been (or will be) revoked.

This means that Amazon SES can no longer find the required CNAME records (if you used Easy DKIM) or the required TXT record (if you used BYODKIM) records on your DNS server. The notification email will inform you of the length of time in which you must re-publish the DNS records before your DKIM setup status is revoked and DKIM signing is disabled. If your DKIM setup is revoked, you must restart the DKIM set-up procedure from the beginning.

When attempting to set up BYODKIM, the DKIM verification process fails.

Make sure that your private key uses the right format. The private key has to be in either PKCS #1 or PKCS #8 format and use either 1024 or 2048 bit RSA encryption. Additionally, the private key has to be base64 encoded.

While setting up BYODKIM, you receive a BadRequestException error when you try to specify a public key for the domain.

If you receive a BadRequestException error, do the following:

• Make sure that the selector that you specify for the public key contains at least 1 and less than or equal to 63 alphanumeric characters. The selector can't include periods or other symbols or punctuation.

• Make sure that you've removed the header and footer lines from the public key, and that you've removed all of the line breaks from the public key.

When using Easy DKIM, your DNS servers successfully return the Amazon SES DKIM CNAME records, but return SERVFAIL for the domain verification TXT record.

Your DNS provider might not be able to redirect CNAME records. Amazon SES and ISPs query for TXT records. To comply with the DKIM specification, your DNS servers have to be able to respond to TXT record queries as well as CNAME record queries. If your DNS provider isn't able to respond to TXT record queries, an alternative is to use Route 53 as your DNS hosting provider.
Your emails contain two DKIM signatures

The extra DKIM signature, which contains d=amazonses.com, is automatically added by Amazon SES. You can ignore it.

Amazon SES Delivery problems

After you make a successful request to Amazon SES, your message is often sent immediately. At other times, there might be a short delay. In any case, you can be assured that your email will be sent.

When Amazon SES sends your message, however, several factors can prevent it from being delivered successfully, and in some cases you will become aware that delivery failed only when the message you send does not arrive. Use the following process to resolve this situation.

If an email does not arrive, try the following:

• Verify that you made a SendEmail or SendRawEmail request for the email in question and that you received a successful response. If you are making these requests programmatically, check your software logs to ensure that the program made the request and received a successful response.

• Read the blog article Three places where your email could get delayed when sending through SES because the problem might actually be a delay rather than a nondelivery.

• Check the sender's email address (the "From" address) to verify that it is valid. Also check the Return-Path address, which is where bounce messages are sent. If your mail bounced, there will be an explanatory error message there.

• Check the AWS Service Health Dashboard to confirm that there is not a known problem with Amazon SES.

• Contact the email recipient or the recipient's ISP. Verify that the recipient is using the correct email address, and inquire whether there have been any known delivery problems with the recipient's ISP. Also, determine whether the email did arrive but was filtered as spam.

• If you have signed up for a paid AWS Support Plan, you can open a new technical support case. In your correspondence with us, please provide any relevant recipient addresses, along with any request IDs or message IDs returned from the SendEmail or SendRawEmail responses.

• Wait to see if the problem is actually a delay, not a permanent delivery failure. To combat spammers, some ISPs temporarily reject incoming messages from unknown sending mail servers. This process, called greylisting, can cause a delay in delivery. Amazon SES will retry these messages. If greylisting is the issue, the ISP might accept the email on one of these retry attempts.

• Even when you have your customers' best interests in mind, you may still encounter situations that impact the deliverability of your messages. See the section called “Tips and best practices” (p. 23) to help ensure that your email communications reach your intended audience.

Problems with emails received from Amazon SES

This section discusses some common issues that you might see when you receive emails that were sent from Amazon SES.

The email client displays "sent via amazonses.com" as the source of the email

Some email clients display the "via" domain when the sender's domain doesn't match the domain that the email was sent from (in this case, amazonses.com). For more information, see Extra info next to sender's name on the Gmail Support website. Alternatively, you can set up DomainKeys Identified Mail (p. 150) (DKIM). When you authenticate your emails using DKIM, email clients typically don't show the "via" domain because the DKIM signature shows that the email is from the domain that it
claims to be from. For information about setting up DKIM, see Authenticating Email with DKIM in Amazon SES (p. 150).

The message contains garbled or nonsense characters

If your message includes characters that aren't in the ASCII character set (such as accented Latin characters, Chinese characters, or Arabic characters), you have to encode those characters using HTML character encoding. You can use web-based tools to encode the characters in your email, such as the HTML Character Convertor on the Email On Acid website.

Alternatively, you can assemble the MIME message yourself. In the MIME message, you can specify that the message should use UTF-8 encoding. When you use UTF-8 encoding, you can use non-ASCII characters directly in your messages. When you've finished creating the MIME message, you can send it using the SendRawEmail API or the SendMail API v2.

One common cause of this issue is the Smart Quotes feature of Microsoft Word. If you often copy content from Word and paste it into your emails, you might encounter this issue. The Smart Quotes feature replaces straight quote characters ("...") with curly quote characters (‘...’). Curly quote characters aren't standard ASCII characters. As a result, they might be rendered in some email clients as "??" or as a group of characters such as "&eacute;". To correct this issue, you can disable the Smart Quotes feature in Word. Alternatively, you can use the SendRawEmail solution from the preceding paragraph. To learn how to disable this feature, see Smart quotes in Word on the Microsoft Office Support website.

Amazon SES notification problems

If you encounter a problem with bounce, complaint, or delivery notifications, review the possible causes and solutions below.

• **You receive bounce notifications via Amazon SNS, but you don't know which recipients the notifications correspond to**—In the future, to associate a bounce notification with a given recipient, you have the following options:
  • Since Amazon SES doesn't retain any custom message IDs that you have added, store a mapping between an identifier and the Amazon SES message ID that Amazon SES passes back to you when it accepts the email.
  • In each call to Amazon SES, send to a single recipient, rather than sending a single message to multiple recipients.
  • You can enable feedback forwarding via email, which will forward the full bounce message to you.

• **You receive complaint or delivery notifications via Amazon SNS or email feedback forwarding, but you don't know which recipients the notifications correspond to**—Some ISPs redact the complained recipient's email address before passing the complaint notification to Amazon SES. To enable you to find the recipient's email address, your best option is to store your own mapping between an identifier and the Amazon SES message ID that Amazon SES passes back to you when it accepts the email. Note that Amazon SES does not retain any custom message IDs that you add.

• **You want to set up notifications to go to an Amazon SNS topic you don't own**—The owner of that topic must configure an Amazon SNS access policy that allows your account to call the SNS:Publish action on their topic. For information about how to control access to your Amazon SNS topic through the use of IAM policies, see Managing Access to Your Amazon SNS Topics in the Amazon Simple Notification Service Developer Guide.

Amazon SES email sending errors

This topic reviews the types of email sending-specific errors that you may encounter when you send an email through Amazon SES. If you try to send an email through Amazon SES and the call to Amazon SES...
fails, Amazon SES returns an error message to your application and does not send the email. The way
that you observe this error message depends on the way that you call Amazon SES.

- If you call the Amazon SES API directly, the Query action will return an error. The error may be
  MessageRejected or one of the errors specified in the Common Errors topic of the Amazon Simple
  Email Service API Reference.
- If you call Amazon SES using an AWS SDK that uses a programming language that supports
  exceptions, Amazon SES may throw an exception. The type of exception depends on the SDK and on
  the error. For example, the exception could be an Amazon SES MessageRejectedException (the
  actual name may vary depending on the SDK) or a general AWS exception. Regardless of the type of
  exception, the error type and the error message in the exception will give you more information.
- If you call Amazon SES through its SMTP interface, the way that you experience the error depends
  on the application. Some applications might display a specific error message, and others might not. For a
  list of SMTP response codes that Amazon SES returns, see SMTP response codes returned by Amazon
  SES (p. 541).

Note
When your call to Amazon SES to send an email fails, you are not billed for that email.

The following are the types of Amazon SES-specific problems that can cause Amazon SES to return
an error when you try to send an email. These errors are in addition to general AWS errors like
MalformedQueryString as specified in the Common Errors topic of the Amazon Simple Email Service
API Reference.

- Email address is not verified. The following identities failed the check in region region: identity1,
  identity2, identity3—You are trying to send email from an email address or domain that you have
  not verified with Amazon SES (p. 127). This error could apply to the "From", "Source", "Sender", or
  "Return-Path" address. If your account is still in the Amazon SES sandbox (p. 29), you also must
  verify every recipient email address except for the recipients provided by the Amazon SES mailbox
  simulator (p. 230). If Amazon SES is not able to show all of the failed identities, the error message
  ends with an ellipsis.

Note
Amazon SES has endpoints in multiple AWS Regions (p. 2), and email address verification
status is separate for each AWS Region. You must complete the verification process for each
sender in the AWS Regions you want to use.

- Account is paused—Your account's ability to send email is paused. You can still access the Amazon SES
  console and perform most operations. However, if you try to send an email, you receive this message.

  If we pause your account's ability to send email, we automatically send a notification to the email
  address associated with your AWS account. For more information, see the section called “Sending
  review process FAQs” (p. 545).

- Throttling—Your application may be trying to send too many messages per second, or you may have
  sent too much email over the last 24 hours. In these cases, the error message may be similar to the
  following examples:

  - Daily message quota exceeded—You have sent the maximum number of messages that you are
    permitted in a 24-hour period. If you have exceeded your daily quota, you will have to wait until the
    next 24-hour period before you can send more email.

  - Maximum sending rate exceeded—You are attempting to send more emails per second than is
    permitted by your maximum send rate. If you have exceeded your sending rate, you can continue
    to send email, but will need to reduce your send rate. For more information, see How to handle a
    “Throttling - Maximum sending rate exceeded” error on the AWS Messaging and Targeting Blog.

  - Maximum SigV2 SMTP sending rate exceeded—You are attempting to send messages using SMTP
    credentials created before January 10, 2019; your SMTP credentials were created using an older
    version of the AWS Signature. For security purposes, you should delete credentials that you created
    before this date, and replace them with newer credentials. You can delete older credentials by using
the IAM console. For more information, see the section called “Obtaining SMTP credentials” (p. 38) for creating credentials.

You should regularly monitor your sending activity to see how close you are to your sending quotas. For more information, see Monitoring your Amazon SES sending quotas (p. 34). For general information about sending quotas, see Managing your Amazon SES sending limits (p. 32). For information about how to increase your sending quotas, see Increasing your Amazon SES sending quotas (p. 33).

Important
If the error text that explains the throttling error is not related to you exceeding your daily quota or maximum send rate, then there might be a system-wide problem that is causing reduced sending capabilities. For information about the service status, go to the AWS Service Health Dashboard.

- **There are no recipients specified**—No recipients were provided.
- **There are non-ASCII characters in the email address**—The email address string must be 7-bit ASCII. If you want to send to or from email addresses that contain Unicode characters in the domain part of an address, you must encode the domain using Punycode. Punycode is not permitted in the local part of the email address (the part before the @ sign) nor in the “friendly from” name. If you want to use Unicode characters in the “friendly from” name, you must encode the “friendly from” name using MIME encoded-word syntax, as described in Sending raw email using the Amazon SES API (p. 50). For more information about Punycode, see RFC 3492.
- **Mail FROM domain is not verified**—Amazon SES could not read the MX record required to use the specified MAIL FROM domain. For information setting up custom MAIL FROM domains, see Using a custom MAIL FROM domain (p. 165).
- **Configuration set does not exist**—The configuration set that you specified does not exist. A configuration set is an optional parameter that you use to publish email sending events. For more information, see Monitor email sending using Amazon SES event publishing (p. 317).

## Increasing throughput with Amazon SES

When you send emails, you can call Amazon SES as frequently as your maximum send rate allows. (For more information about your maximum send rate, see Managing your Amazon SES sending limits (p. 32).) However, each call to Amazon SES takes time to complete.

If you are making multiple calls to Amazon SES using the Amazon SES API or the SMTP interface, you may want to consider the following tips to help you improve your throughput:

- **Measure your current performance to identify bottlenecks**—A possible performance test involves sending multiple test emails as quickly as possible within a code loop in your application. Measure the round-trip latency of each SendEmail request. Then, incrementally launch additional instances of the application on the same machine, and watch for any impact on network latency. You may also want to run this test on multiple machines and on different networks to help pinpoint any possible machine resource bottlenecks or network bottleneck that may exist.
- **(API only) Consider using persistent HTTP connections**—Rather than incurring the overhead of establishing a separate new HTTP connection for each API request, use persistent HTTP connections. That is, reuse the same HTTP connection for multiple API requests.
- **Consider using multiple threads**—When an application uses a single thread, the application code calls the Amazon SES API and then synchronously waits for an API response. Sending emails is typically an I/O-bound operation, and doing the work from multiple threads provides better throughput. You can send concurrently using as many threads of execution as you wish.
- **Consider using multiple processes**—Using multiple processes can help increase your throughput because you will have more concurrent active connections to Amazon SES. For example, you can segment your intended emails into multiple buckets, and then run multiple instances of your email sending script simultaneously.
• **Consider using a local mail relay**—Your application can quickly transmit messages to your local mail server, which can then help to buffer the messages and asynchronously transmit them to Amazon SES. Some mail servers support delivery concurrency, which means that even if your application is generating emails to the mail server in a single-threaded fashion, the mail server will use multiple threads when sending to Amazon SES. For more information, see [Integrating Amazon SES with your existing email server](#).

• **Consider hosting your application closer to the Amazon SES API endpoint**—You may wish to consider hosting your application in a data center close to the Amazon SES API endpoint, or on an Amazon EC2 instance in the same AWS Region as the Amazon SES API endpoint. This can help to decrease network latency between your application and Amazon SES, and improve throughput. For a list of regions where Amazon SES is available, see [Amazon Simple Email Service (Amazon SES)](#) in the AWS General Reference.

• **Consider using multiple machines**—Depending on the system configuration on your host machine, there may be a limit on the number of simultaneous HTTP connections to a single IP address, which may limit the benefits of parallelism once you exceed a certain number of concurrent connections on a single machine. If this is a bottleneck, you may wish to consider making concurrent Amazon SES requests using multiple machines.

• **Consider using the Amazon SES query API instead of the SMTP endpoint**—Using the Amazon SES query API enables you to submit the email send request using a single network call, whereas interfacing with the SMTP endpoint involves an SMTP conversation which consists of multiple network requests (for example, EHLO, MAIL FROM, RCPT TO, DATA, QUIT). For more information about the Amazon SES query API, see [Using the Amazon SES API to send email](#).

• **Use the Amazon SES mailbox simulator to test your maximum throughput**—To test any changes you may implement, you can use the mailbox simulator. The mailbox simulator can help you to determine your system’s maximum throughput without using up your daily sending quota. For information about the mailbox simulator, see [Using the mailbox simulator manually](#).

If you are accessing Amazon SES through its SMTP interface, see [Amazon SES SMTP issues](#) for specific SMTP-related issues that may affect throughput.

### Amazon SES SMTP issues

This section contains solutions for several common issues related to sending email through the Amazon SES Simple Mail Transfer Protocol (SMTP) interface. It also contains a list of SMTP response codes that Amazon SES returns.

To learn more about sending email through the Amazon SES SMTP interface, see [Using the Amazon SES SMTP interface to send email](#).

• **You can't connect to the Amazon SES SMTP endpoint.**

  Problems connecting to the Amazon SES SMTP endpoint are most commonly related to the following issues:

  • **Incorrect credentials** – The credentials that you use to connect to the SMTP endpoint are different from your AWS credentials. To obtain your SMTP credentials, see [Obtaining Amazon SES SMTP credentials](#). For more information about credentials, see [Types of Amazon SES credentials](#).

  • **Network or firewall issues** – Your network might be blocking outbound connections over the port you're trying to send email from. To determine if an issue on your local network is causing connection issues, type the following command at the command line, replacing `port` with the port you're trying to use (typically 465, 587, 2465, or 2587): `telnet email-smtp.us-west-2.amazonaws.com port`
If you are able to connect to the SMTP server using this command, and you are trying to connect to Amazon SES using TLS Wrapper or STARTTLS, complete the procedures shown in Testing your connection to the Amazon SES SMTP interface using the command line (p. 46).

If you can't connect to the Amazon SES SMTP endpoint using telnet or openssl, it indicates that something in your network (such as a firewall) is blocking outbound connections over the port you're trying to use. Work with your network administrator to diagnose and fix the problem.

- You're sending to Amazon SES from an Amazon EC2 instance using port 25, and you're receiving timeout errors.

Amazon EC2 restricts port 25 by default. To remove these restrictions, submit an Amazon EC2 Request to Remove Email Sending Limitations. You can also connect to Amazon SES using ports 465 or 587, neither of which is restricted.

- Network errors are causing dropped emails.

Ensure that your application uses retry logic when it connects to the Amazon SES SMTP endpoint, and that your application can detect and retry message delivery in case of a network error. SMTP is a verbose protocol, and sending an email using this protocol requires several network round trips. Because of the nature of SMTP, the potential for network errors increases.

- You lose connection with the SMTP endpoint.

Lost connections are most commonly caused by the following issues:

- MTU size – If you receive a time-out error message, the Maximum Transmission Unit (MTU) of the network interface for the computer you're using to connect to the Amazon SES SMTP interface may be too large. To resolve this issue, set the MTU size on that computer to 1500 bytes.

For more information about setting the MTU size on Windows, Linux, and macOS operating systems, see Queries Appear to Hang in the Client and Do Not Reach the Cluster in the Amazon Redshift Management Guide.

For more information about setting the MTU size for an Amazon EC2 instance, see Network Maximum Transmission Unit (MTU) for Your EC2 Instance in the Amazon EC2 User Guide for Linux Instances.

- Long-lived connections – The Amazon SES SMTP endpoint runs on a fleet of Amazon EC2 instances behind an Elastic Load Balancer (ELB). In order to ensure that the system is up-to-date and fault tolerant, active Amazon EC2 instances are periodically terminated and replaced with new instances. Because your application connects to an Amazon EC2 instance through the ELB, the connection becomes invalid when the Amazon EC2 instance is terminated. You should establish a new SMTP connection after you have delivered a fixed number of messages via a single SMTP connection, or if the SMTP connection has been active for some amount of time. You will need to experiment to find appropriate thresholds depending on where your application is hosted and how it submits email to Amazon SES.

- You want to know the IP addresses of the Amazon SES SMTP mail servers so that you can allowlist the IP addresses with your network.

The IP addresses for the Amazon SES SMTP endpoints reside behind load balancers. As a result, these IP addresses change frequently. It's not possible to provide a definitive list of all of the IP addresses for the Amazon SES endpoints. We recommend that you allowlist the amazonses.com domain, rather than allowlisting individual IP addresses.

SMTP response codes returned by Amazon SES

This section contains a list of response codes that the Amazon SES SMTP interface returns.
You should retry SMTP requests that receive 400 errors. We recommend that you implement a system that retries requests with progressively longer wait times (for example, wait 5 seconds before retrying, then wait 10 seconds, and then wait 30 seconds). If the third retry doesn't succeed, wait 20 minutes, and then repeat the process. To see an example of an implementation that uses an exponential retry policy, see How to handle a "Throttling - Maximum sending rate exceeded" error on the AWS Messaging and Targeting Blog.

**Note**
AWS SDKs implement retry logic automatically, but they use the HTTPS interface instead of SMTP.

If you receive a 500 error, you have to revise your request to correct an issue before you submit the request again. For example, if your AWS authentication credentials are invalid, you have to update your application to use the correct credentials before you submit your request again.

<table>
<thead>
<tr>
<th>Description</th>
<th>Response code</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication successful</td>
<td>235 250</td>
<td>Your SMTP client successfully connected and signed in to the SMTP server. MessageID is a unique string of characters that Amazon SES uses to identify a message.</td>
</tr>
<tr>
<td>Successful delivery</td>
<td></td>
<td>MessageID is a unique string of characters that Amazon SES uses to identify a message.</td>
</tr>
<tr>
<td>Service unavailable</td>
<td>421</td>
<td>Amazon SES can't process the request because there are currently too many connections to the SMTP server.</td>
</tr>
<tr>
<td>Local processing error</td>
<td>451</td>
<td>Amazon SES couldn't process the request. There might be issues with the request that prevent it from being processed.</td>
</tr>
<tr>
<td>Timeout</td>
<td>451</td>
<td>Too much time elapsed between requests, so the SMTP server closed the connection.</td>
</tr>
<tr>
<td>Daily sending quota exceeded</td>
<td>454</td>
<td>You've exceeded the maximum number of emails that Amazon SES permits you to send in a 24-hour period. For more information, see Managing your Amazon SES sending limits (p. 32).</td>
</tr>
<tr>
<td>Maximum send rate exceeded</td>
<td>454</td>
<td>You've exceeded the maximum number of emails that Amazon SES permits you to send per second. For more information, see Managing your Amazon SES sending limits (p. 32).</td>
</tr>
</tbody>
</table>
| Amazon SES issue when validating SMTP credentials   | 454           | Issues that could cause this issue include (but aren’t limited to):  
  • There is a problem with the encryption between your email-sending application and Amazon S

542
<table>
<thead>
<tr>
<th>Description</th>
<th>Response code</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem receiving the request</td>
<td>454 Temporary service failure</td>
<td>Amazon SES didn't successfully receive the request. As a result, the message wasn't sent.</td>
</tr>
<tr>
<td>Incorrect credentials</td>
<td>530 Authentication required</td>
<td>The application that you use to send email didn't attempt to authenticate when it connected to the Amazon SES SMTP interface.</td>
</tr>
<tr>
<td>Authentication Credentials Invalid</td>
<td>535 Authentication Credentials Invalid</td>
<td>The application that you use to send email didn't provide the correct SMTP credentials to Amazon SES. Note that your SMTP credentials aren't the same as your AWS credentials. For more information, see Obtaining Amazon SES SMTP credentials (p. 38).</td>
</tr>
<tr>
<td>Account not subscribed to Amazon SES</td>
<td>535 Account not subscribed to SES</td>
<td>The AWS account that owns the SMTP credentials is not signed up for Amazon SES.</td>
</tr>
<tr>
<td>Message is too long</td>
<td>552 Message is too long.</td>
<td>The message that you're trying to send is larger than the maximum message size (p. 6).</td>
</tr>
<tr>
<td>Account not subscribed to Amazon SES</td>
<td>535 Account not subscribed to SES</td>
<td>The AWS account that owns the SMTP credentials is not signed up for Amazon SES.</td>
</tr>
<tr>
<td>MAIL FROM syntax error</td>
<td>553 <code>&lt;email-address&gt;</code> Invalid email address</td>
<td>There is a syntax error in the MAIL FROM part of the SMTP message. Please check that you are following the correct format and don't forget to enclose the email-address in '&lt;&gt;'.</td>
</tr>
<tr>
<td>RCPT TO syntax error</td>
<td>553 <code>&lt;email-address&gt;</code> address unknown</td>
<td>There is a syntax error in the RCPT TO part of the SMTP message. Please check that you are following the correct format and don't forget to enclose the email-address in '&lt;&gt;'.</td>
</tr>
<tr>
<td>Description</td>
<td>Response code</td>
<td>More information</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>User not authorized to call the Amazon SES SMTP endpoint</td>
<td>554 Access denied: User UserARN is not authorized to perform ses:SendRawEmail on resource IdentityARN</td>
<td>The AWS Identity and Access Management (IAM) policy or the Amazon SES sending authorization policy of the user who owns the SMTP credentials isn't allowed to call the Amazon SES SMTP endpoint.</td>
</tr>
<tr>
<td>Unverified email address</td>
<td>554 Message rejected: Email address is not verified. The following identities failed the check in region region: identity0, identity1, identity2</td>
<td>You're trying to send email from an email address or domain that isn't verified to send email from your Amazon SES account (p. 127). This error could apply to the &quot;From&quot;, &quot;Source&quot;, &quot;Sender&quot;, or &quot;Return-Path&quot; addresses. If your account is still in the sandbox, you also have to verify every recipient email address (except for the recipients provided by the Amazon SES mailbox simulator (p. 230)). If Amazon SES isn't able to show all of the identities that failed the verification check, the error message ends with three periods (...).</td>
</tr>
</tbody>
</table>

**Note**

Amazon SES has endpoints in several AWS Regions (p. 2), and email address verification status is separate for each AWS Region. You have to complete the verification process for each sender in the AWS Regions that you want to use.
Amazon Simple Email Service Developer Guide
Sending review process FAQs

Amazon SES frequently asked questions (FAQs)

This section contains answers to several frequently asked questions related to using Amazon SES.

This section contains FAQs for the following topics:

- Amazon SES Sending review process FAQs (p. 545)
- DNS Blackhole List (DNSBL) FAQs (p. 559)
- Amazon SES email sending metrics FAQs (p. 562)

Amazon SES Sending review process FAQs

We monitor the email that's sent through Amazon SES to make sure that the service isn't being used to deliver malicious, unsolicited, or low-quality email. If we determine that a user is sending content that falls into one of these categories, we take actions on that account. We call this process our sending review process.

In many cases, when we detect an issue with an account, we place that account under review (p. 545). In other cases, we pause the account's ability to send email (p. 548). We take these actions to protect each account's sender reputation, and to prevent other Amazon SES users from experiencing service interruptions and deliverability issues.

Contents

- Account under review FAQ (p. 545)
- Sending pause FAQ (p. 548)
- Bounce FAQ (p. 550)
- Complaint FAQ (p. 552)
- Spamtrap FAQ (p. 556)
- Manual investigation FAQ (p. 558)

Account under review FAQ

Q1. I received a message stating that my account is under review. What does that mean?

We've detected an issue related to the email sent from your account, and we're giving you time to fix it. You can continue to send email as you normally would, but you should also correct the issue that caused your account to be placed under review. If you don't correct the issue before the review period is over, we might pause your ability to send additional email.

Q2. Will I always be notified if my account is placed under review?

Yes. You'll receive a notification at the email address associated with your AWS account.
Q3. Why didn't I receive a notification that my account is under review?

When your account is placed under review, we automatically send a notice to the email address associated with your AWS account. This email address is the one you specified when you created your AWS account. In some cases, this email address may be different from the one you use to send email using Amazon SES.

We recommend that you monitor your sender reputation by regularly viewing your Reputation metrics (p. 400). You can also set up automated alarms in Amazon CloudWatch (p. 415). These alarms can send you a notification when your reputation metrics exceed certain thresholds. You can also configure Amazon CloudWatch to contact you in other ways, such as by sending a text message to your mobile phone.

Q4. Will the fact that my Amazon SES account is under review impact my use of other AWS services?

You'll still be able to use other AWS services while your Amazon SES account is under review. However, if you request a service quota increase for another AWS service that sends outbound communications (such as Amazon SNS), that request may be denied until the review period for your Amazon SES account is lifted.

Q5. What should I do if my account is under review?

You should do the following:

- If your situation allows it, stop sending mail until you fix the problem. You can still send email while your account is under review. However, if you continue to send mail without making changes, you might inadvertently make the issue worse.
- Look at the email you received from us for a summary of the issue.
- Investigate your sending to determine what aspect of your sending specifically triggered the issue.
- After you make changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future.
- Be sure to provide any information we specifically request. We need this information to evaluate your case.

Q6. How do I request a review?

You can request that we review our decision to place your under review. To request a review, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf.

In your request, provide the following information:

- Information about the root cause of the event that caused your account to be placed under review.
- A list of the changes that you've made to correct the issue. Only include the steps you've already implemented, not the steps you plan to implement in the future.
- Information about how these changes prevent the same issue from occurring again in the future.

Depending on the nature of the event that led us to place your account under review, we might require additional information. See the FAQ topic associated with the issue you experienced for a list of the information you should include in your request.
Q7. What if my review request isn't accepted?
We'll respond to your request with information about why we didn't accept it. In some cases, you'll be able to submit another request if you're able to demonstrate that you resolved the issue, and that your changes prevent the issue from occurring again in the future.

Q8. Can you help me diagnose the problem?
Typically we can give you only a high-level overview of your issue (for example, that you have a problem with bounces). You'll need to investigate the root cause on your end.

Q9. How will I know if my account is no longer under review?
Reputation metrics includes information about the current status of your account. For more information, see Using reputation metrics to track bounce and complaint rates (p. 400).

Q10. Do you place my account under review every time there's a problem?
No. In some situations, we might pause your account's ability to send email without first placing your account under review. For example:

- If the issue is very serious.
- If your account has been placed under review for the same issue multiple times in the past. For this reason, it's important to address the underlying problem rather than just resolve the specific incident that led to your account being placed under review. For instance, if a particular campaign caused us to place your account under review, you have to do more than simply stop that campaign. You should determine which properties of the campaign were problematic and ensure that you have processes in place so that your future campaigns don't have the same issue.

In either of these situations, we automatically send you a notification when we pause your account's ability to send email.

Q11. What if I make my fixes shortly before the review period expires?
Sign into the AWS Management Console and go to Support Center. Reply to the case we opened on your behalf. In your reply to the case, let us know that you've resolved the issue.

Q12. Can I get help from my AWS representative or Premium Support?
If you're already working with an AWS account representative, we'll automatically contact him or her when your account is placed under review. Your account representative may be able to provide additional information to help you better understand the issue. If you use Premium Support, you should also contact that team for additional help.
Sending pause FAQ

Q1. I received a message stating that my account's ability to send email is paused. What does that mean?

We paused your account's ability to send email because of a critical issue with emails you sent. Most often, we pause accounts for one of the following reasons:

- We previously placed your account under review. The issues that caused us to place your account under review weren't corrected before the end of the review period, so we paused your account's ability to send email.
- We've placed your account under review several times for the same issue.
- Your account sent email that violated the AWS Service Terms. If these violations are serious, we might pause your account's ability to send email without placing your account under review first.

Q2. Will I always be notified if my account's ability to send email is paused?

Yes. You’ll receive a notification at the email address associated with your AWS account.

Q3. My account's ability to send email is paused. Why didn't I receive a notification?

When we pause an account's ability to send email, we automatically send a notification to the email address associated with that account.

Note

When you create your AWS account, you must provide an email address. You can change this address at any time. For more information about changing the address associated with your AWS account, see Managing an AWS Account in the AWS Billing and Cost Management User Guide.

You can use Amazon CloudWatch to create alarms that inform you when your bounce and complaint rates are too high. Creating an alarm is a good way to receive an early warning of factors that could cause us to pause your account's ability to send email. However, there are factors other than bounces and complaints that could cause us to pause your ability to send email. For more information about creating alarms in CloudWatch, see Creating reputation monitoring alarms using CloudWatch (p. 415).

You can also use the Account dashboard (p. 310) to determine the current status of your account. For example, if your account's ability to send email is currently paused, the Account status section of the Account dashboard displays a status of Paused. If your account is able to send email normally, it displays a status of Healthy.

Finally, you can check the AWS Health Dashboard (PHD) at https://phd.aws.amazon.com/ to determine if your account's ability to send email is currently paused. When we pause an account's ability to send email, we automatically add an SES sending paused event to the Event log section of the PHD. The SES sending paused event always has a Status of Closed, regardless of whether or not the account's ability to send email is currently paused. The event log also includes a copy of the email that we sent to the email address associated with your AWS account when the sending pause event occurred.

You can use CloudWatch to create an alarms that alert you when new events appear on your Personal Health Dashboard. For more information, see Monitoring AWS Health Events with CloudWatch Events in the AWS Health User Guide.
Q4. My account's ability to send email is paused. Does this impact my ability to use of other AWS services?

You can still use other AWS services while your account's ability to send email is paused. However, if you request a service quota increase for another AWS service that sends outbound communications (such as Amazon SNS), we might deny your request until your account's ability to send email is restored.

Q5. What should I do if my account's ability to send email is paused?

You should do the following:

- Look at the email you received from us for a summary of the issue.
- Investigate your sending to determine what aspect of your sending specifically triggered the issue.
- After you make changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future.
- Be sure to provide any information we specifically request. We need this information to evaluate your case.

Q6. What's a review?

You can request that we review our decision to place your under review. See the following question for more information about requesting a review.

Q7. How do I request a review?

To request a review, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf.

In your request, provide the following information:

- Information about what caused the issue.
- A list of the changes that you've made to correct the issue. Only include the steps that you've already implemented, not the steps you plan to implement in the future.
- Information about how these changes will prevent the same issue from occurring again in the future.

Depending on the nature of the event that led us to pause your account's ability to send email, we might require additional information. See the FAQ topic associated with the issue you experienced for a list of the information you should include in your request.

Q8. What if my request isn't accepted?

We'll respond to your request with information about why we didn't accept it. In some cases, you'll be able to submit another request if you're able to demonstrate that you resolved the issue, and that your changes prevent the issue from occurring again in the future.

Q9. Can you help me diagnose the problem?

Typically we can give you only a high-level overview of your issue (for example, that you have a problem with bounces). It's your responsibility to correct the issue.
Q10. How do I know if my account's ability to send email has been restored?

Reputation metrics includes information about the current status of your account. For more information, see Using reputation metrics to track bounce and complaint rates (p. 400).

Q11. Can I get help from my AWS representative or Premium Support?

If you're already working with an AWS account representative, we'll automatically contact him or her if we pause your account's ability to send email. Your account representative may be able to provide additional information to help you better understand the issue. If you use Premium Support, you should also contact that team for additional help.

Bounce FAQ

Q1. Why do you care about my bounces?

High bounce rates are often used by entities such as email providers and anti-spam organizations to detect senders who engage in bad email-sending practices. High bounce rates can lead to email being sent to the spam folder rather than the inbox.

Q2. What should I do if I receive a notification stating that my account is under review or that my sending is paused because of my account's bounce rate?

Identify the cause of the issue, and then correct it. After you make changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future. Also include the following information:

- The method you use to track your bounces
- How you ensure that the email addresses of new recipients are valid prior to sending to them.
  For example, which of the recommendations are you following in Q11. What can I do to minimize bounces? (p. 552)

Q3. What types of bounces count toward my bounce rate?

Your bounce rate includes only hard bounces to domains you haven't verified. Hard bounces are permanent delivery failures such as "address does not exist." Temporary and intermittent failures such as "mailbox full," or bounces due to blocked IP addresses, don't count toward your bounce rate.

Q4. Do you disclose the bounce rates that could cause my account to be placed under review or that could cause my sending to be paused?

For best results, you should maintain a bounce rate below 2%. Higher bounce rates can impact the delivery of your emails.
If your bounce rate is 5% or greater, we'll place your account under review. If your bounce rate is 10% or greater, we might pause your account's ability to send additional email until you resolve the issue that resulted in the high bounce rate.

**Q5. Over what period of time is my bounce rate calculated?**

We don't calculate your bounce rate based on a fixed period of time, because different senders send at different rates. Instead, we look at a *representative volume*—an amount of email that represents your typical sending practices. To be fair to both high- and low-volume senders, the representative volume is different for each user and changes as the user's sending patterns change.

**Q6. Can I calculate my own bounce rate by using the information from the Amazon SES console or the GetSendStatistics API?**

No. The bounce rate is calculated using representative volume (see *Q5. Over what period of time is my bounce rate calculated?* (p. 551)). Depending on your sending rate, your bounce rate can stretch farther back in time than the Amazon SES console or GetSendStatistics can retrieve. In addition, only emails to non-verified domains are considered when calculating your bounce rate. However, if you regularly monitor your bounce rates using those methods, you should still have a good indicator that you can use to catch problems before they get to levels that cause us to place your account under review or pause your account's ability to send email.

**Q7. How can I find out which email addresses bounced?**

Examine the bounce notifications that Amazon SES sends you. The email address to which Amazon SES forwards the notifications depends on how you sent the original messages, as described at [Receiving Amazon SES notifications through email](p. 176). You can also set up bounce notifications through Amazon Simple Notification Service (Amazon SNS), as described at [Setting up event notification for Amazon SES](p. 176). Note that simply removing bounced addresses from your list without any additional investigation might not solve the underlying problem. For information about what you can do to reduce bounces, see *Q11. What can I do to minimize bounces?* (p. 552).

**Q8. If I haven't been monitoring my bounces, can you give me a list of addresses that have bounced?**

No, we can't provide a complete list of addresses that have bounced. You are responsible for monitoring and acting upon the bounces for your account.

**Q9. How should I handle bounces?**

You need to remove bounced addresses from your mailing list and stop sending mail to them immediately. If you're a small sender, it might be sufficient to simply monitor bounces through email and manually remove bounced addresses from your mailing list. If your volume is higher, you'll probably want to set up automation for this process, either by programmatically processing the mailbox where you receive bounces, or by setting up bounce notifications through Amazon SNS. For more information, see [Setting up event notification for Amazon SES](p. 176).

**Q10. Could my emails be bouncing because I've reached my sending quota?**

No. Bounces aren't related to sending quotas. If you try to exceed your sending quota, you'll receive an error from the Amazon SES API or SMTP interface when you try to send an email.
Q11. What can I do to minimize bounces?

First, be sure that you're aware of your bounces (see Q7. How can I find out which email addresses bounced? (p. 551)). Then follow these guidelines:

- Don't buy, rent, or share email addresses. Send email only to recipients who explicitly requested to receive email from you.
- Remove bounced email addresses from your list.
- On web forms, ask users to enter their email addresses two times, and check to make sure both addresses match before the form can be submitted.
- Use double opt-in to sign up new users. That is, when a new users sign up, send them a confirmation email that they need to click before receiving any additional mail. This prevents people from signing up other people as well as accidental sign-ups.
- If you must send to addresses that you haven't mailed lately (and thus you can't be confident that the addresses are still valid), do so only with a small portion of your overall sending. For more information, see our blog post Never send to old addresses, but what if you have to?.
- Ensure that you're not structuring sign-ups to encourage people to use fictional addresses. For example, don't provide any added value or benefits until recipients verify their addresses.
- If you have an "email a friend" feature, use CAPTCHA or a similar mechanism to discourage automated use of the feature, and don't allow users to insert arbitrary content.
- If you're using Amazon SES for system notifications, ensure that you're sending the notifications to real addresses that can receive mail. Also consider turning off notifications that you don't need.
- If you're testing a new system, be sure you're either sending to real addresses that can receive email, or you're using the Amazon SES mailbox simulator. For more information, see Using the mailbox simulator manually (p. 230).

Complaint FAQ

Q1. What's a complaint?

A complaint occurs when a recipient reports that they don't want to receive an email. They might have clicked the "Report spam" button in their email client, complained to their email provider, notified Amazon SES directly, or through some other method. This topic includes general information about complaints. If your notification contains specific information about the source of the complaints, also read the relevant topic: Amazon SES complaints through feedback loops FAQ (p. 553), Amazon SES complaints directly from recipients FAQ (p. 555), or Amazon SES complaints through email providers FAQ (p. 556).

Q2. Why do you care about my complaints?

High complaint rates are often used by entities such as email providers and anti-spam organizations as indicators that a sender is sending to recipients who didn't specifically sign up to receive emails, or that the sender is sending content that is different from the type that recipients signed up for.

Q3. What should I do if I receive a notice saying that my account is under review or that my sending is paused because of an issue with complaints?

Review your list acquisition process and the content of your emails to try to understand why your recipients might not appreciate the email they're receiving from you. Identify the cause of the issue, and then correct it. After you make changes that you believe will resolve the issue, sign into the AWS Console...
Q4. What can I do to minimize complaints?

First, be sure that you monitor the complaints that Amazon SES can notify you about, which are complaints that Amazon SES receives through feedback loops (see the Amazon SES complaints through feedback loops FAQ (p. 553)). Then follow these guidelines:

- Do not buy, rent, or share email addresses. Use only addresses that specifically requested your mail.
- Use double opt-in to sign up new users. That is, when users sign up, send them a confirmation email that they need to click before receiving any additional mail. This prevents people from signing up other people as well as accidental sign-ups.
- Monitor engagement with the mail you send and stop sending to recipients who don't open or click your messages.
- When new users sign up, be clear about the type of email they will receive from you, and ensure that you send only the type of mail that they signed up for. For example, if users sign up for news updates, don't send them advertisements.
- Ensure that your mail is well-formatted and looks professional.
- Ensure that your mail is clearly from you and can't be confused for something else.
- Provide users an obvious and easy way to unsubscribe from your mail.

Amazon SES complaints through feedback loops FAQ

This topic provides information about complaints that Amazon SES receives from email providers through feedback loops. For general information that applies to all types of complaints, see the Complaint FAQ (p. 552).

Q1. How is this type of complaint reported?

Most email client programs provide a button labeled "Mark as Spam" or similar, which moves the message to a spam folder and forwards it to the email provider. Additionally, most email providers maintain an abuse address (such as abuse@example.com), where users can forward unwanted email and request that the provider take action to prevent them. If the Amazon SES has a feedback loop (FBL) set up with the email provider, then they send the complaint back to Amazon SES.

Q2. Are these complaints included in the complaint rate statistic shown in the Amazon SES console and returned by the GetSendStatistics API?

Yes. However, the complaint rate statistic doesn't include complaints from email providers that don't provide feedback to Amazon SES. The complaint rate from domains that provide feedback is likely to be representative of the rest of your sending as well.

Q3. How can I be notified of these complaints?

You can be notified through email or through Amazon SNS notifications. See the set-up instructions in Setting up event notification for Amazon SES (p. 176).

Q4. What should I do if I receive a complaint notification through email or through Amazon SNS?

First, you need to remove addresses that generated complaints from your mailing list and stop sending mail to them immediately. Do not even send an email that says you've received the request to unsubscribe. Consider setting up automation for this process, either by programmatically processing the
mailbox where you receive complaints, or by setting up complaint notifications through Amazon SNS. For more information, see Setting up event notification for Amazon SES (p. 176).

Then, take a close look at your sending to determine why your recipients don't appreciate the mail you're sending, and address that underlying problem. For every person who complains, there are potentially dozens who didn't appreciate your mail who didn't (or weren't able to) complain. If you only remove the recipients who actually complain, you're not addressing the underlying problem.

**Q5. Do you disclose the Amazon SES complaint rates that could cause my account to be placed under review or that could result in my account's ability to send email being paused?**

For best results, you should maintain a complaint rate below 0.1%. Higher complaint rates can impact the delivery of your emails.

If your complaint rate is 0.1% or greater, we'll place your account under review. If your complaint rate is 0.5% or greater, we might pause your account's ability to send additional email until you resolve the issue that resulted in the high complaint rate.

**Q6. Over what period of time is my complaint rate calculated?**

We don't calculate your complaint rate based on a fixed period of time, because different senders send at different rates. Instead, we look at a representative volume—an amount of mail that represents your typical sending practices. To be fair to both high- and low-volume senders, the representative volume is different for each user and changes as the user's sending patterns change. Additionally, the complaint rate isn't calculated based on every email. Instead, it's calculated as the percentage of complaints on mail sent to domains that send complaint feedback to Amazon SES.

**Q7. Can I calculate my own complaint rate by using metrics from the Amazon SES console or the GetSendStatistics API?**

No. There are two primary reasons for this:

- The complaint rate is calculated using representative volume (see Q6. Over what period of time is my complaint rate calculated? (p. 554)). Depending on your sending rate, your complaint rate can stretch farther back in time than the Amazon SES console or GetSendStatistics API can retrieve. For this reason, we recommend that you regularly use these methods to monitor the complaint rate for your account. Monitoring your complaint rate in this way gives you the information you need to identify problems before they reach levels that could impact the delivery of your email.

- When calculating complaint rate, not every email counts. Complaint rate is calculated as the percentage of complaints on mail sent to domains that send complaint feedback to Amazon SES.

**Q8. How can I find out which email addresses complained?**

Examine the complaint notifications that Amazon SES sends you through email or through Amazon SNS (see Setting up event notification for Amazon SES (p. 176)). However, different email providers provide differing amounts of information, and some providers redact the recipient's email address before passing the complaint notification to Amazon SES. To enable you to find the recipient's email address in the future, your best option is to store your own mapping between an identifier and the Amazon SES message ID that Amazon SES passes back to you when it accepts the email. Note that Amazon SES doesn't retain any custom message IDs that you add.

**Q9. If I haven't been monitoring my complaints, can you give me a list of addresses that have complained?**

Unfortunately, we can't give you a comprehensive list. However, you can monitor future complaints by email or through Amazon SNS.
Q10. Can I get a sample email?

We can't send you a sample email upon request, but you might find this information in the complaint notification. For more information, see Q8. How can I find out which email addresses complained? (p. 554).

Amazon SES complaints directly from recipients FAQ

This topic provides information about complaints that Amazon SES receives directly from recipients. For general information that applies to all types of complaints, see the Complaint FAQ (p. 552).

Q1. How is this type of complaint reported?

Multiple recipients directly contacted Amazon SES about your mail through email or some other means.

Q2. Are these complaints included in the complaint rate statistic shown in the Amazon SES console and returned by the GetSendStatistics API?

No. The complaint rate statistic you retrieve using the Amazon SES console or the GetSendStatistics API only includes complaints that Amazon SES receives through feedback loops. For more information about those types of complaints, see the Amazon SES complaints through feedback loops FAQ (p. 553).

Q3. Why haven't I heard about these complaints through email feedback notifications or through Amazon SNS?

Email feedback forwarding and Amazon SNS notifications only include complaints that Amazon SES receives through feedback loops. You won't receive notifications for complaints that recipients filed directly with Amazon SES.

Q4. How can I find out which email addresses complained?

To protect the identities of the recipients who complained, we can't list the email addresses that complained about your email.

Rather than focus on removing individual recipients from your lists, we recommend that you determine the problem that led to the complaints being issued. We recommend that you begin by reviewing your customer acquisition process, and that you remove any customers from your lists that didn't explicitly ask to receive email from you. You should also analyze the content of your emails to try to understand why your recipients are complaining.

Q5. Can I get a sample email?

To protect the identities of the recipients who complained, we can't provide copies of the emails that caused your recipients to complain.

Q6. What should I do if I receive a notification stating that my account is under review or that my sending is paused because of direct complaints?

Immediately change your sending processes so that you're only sending messages recipients who have specifically signed up to receive them. Also, ensure that you're sending the type of content that your recipients signed up to receive. After you make changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future.

If you don't request a review within three weeks, and we continue to receive direct recipient complaints, we might pause your account's ability to send email.
Amazon SES complaints through email providers FAQ

This topic provides information about complaints that Amazon SES receives through email providers (also called *mailbox providers*). For general information that applies to all types of complaints, see the Complaint FAQ (p. 552).

Q1. How is this type of complaint reported?

An email provider reported to Amazon SES that a significant number of its customers marked your emails as spam. The report was provided to Amazon SES through a means other than the feedback loops described in the Amazon SES complaints through feedback loops FAQ (p. 553).

Q2. Are these complaints included in the complaint rate statistic shown in the Amazon SES console and returned by the GetSendStatistics API?

No. The complaint rate statistic you retrieve using the Amazon SES console or the GetSendStatistics API only includes complaints that Amazon SES receives through feedback loops.

Q3. Why haven't I heard about these complaints through email feedback notifications or through Amazon SNS?

Email feedback forwarding and Amazon SNS notifications only include complaints that Amazon SES receives through feedback loops.

Q4. How can I find out which email addresses complained?

Email providers typically don't disclose this information. However, rather than focusing on removing individual recipients from your list, you need to focus on finding and fixing the underlying problem. Start by reviewing your list acquisition process and the content of your emails to try to understand why your recipients might not appreciate your email.

Q5. Can I get a sample email?

No. Email providers typically don't provide an example email.

Q6. What should I do if I receive a notification stating that my account is under review or that my sending is paused because of email provider complaints?

Identify the cause of the issue, and then correct it. After you make changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future. If you don't request a review within three weeks, and we continue to receive complaints from providers, we might pause your account's ability to send additional email.

Spamtrap FAQ

Q1. What are spamtraps?

A spamtrap is a special email address maintained by an Internet Service Provider (ISP), email provider, or anti-spam organization. Because that address will never legitimately be signed up to receive email, the organizations that maintain these spamtraps know that anyone who sends mail to any of these addresses is likely to be engaging in questionable email practices.
Q2. How are spamtraps set up?

Spamtrap addresses can be set up in multiple ways. They can be converted from addresses that were once valid, but have been unused (and bouncing) for an extended period of time. They can also be addresses that were set up just to be spamtraps. They can be unusual addresses that are hard to guess, and sometimes they are addresses that are close to real addresses (for example, introducing a typo into a common domain name). Often, but not always, spamtraps are "seeded" into the world by putting them on the internet in a variety of ways.

Q3. How does Amazon SES know if I am sending to spamtraps?

Certain organizations that operate spamtraps send Amazon SES notifications when their spamtraps are hit by Amazon SES senders.

Q4. How does Amazon SES use the spamtrap reports?

We review the reports. If we determine that your account is sending email to spamtraps, we place your account under review and ask you to fix the underlying problem. If you don't fix the problem before the review period is over, we might pause your account's ability to send additional email. If your spamtrap problem is very severe, we might pause your account's ability to send email immediately, without placing your account under review first.

Q5. What should I do if I receive a notice saying that my account is under review or that my sending is paused because of an issue with spamtraps?

First, you should address the issue that caused us to place your account under review or pause your ability to send email. Next, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future. If we agree that the changes you've made appropriately address the issue, we'll cancel the review period or remove the sending pause from your account.

Because of the way that spamtrap hits are reported, it may take three weeks or more before we are able to determine if the changes you made solved the issue.

Q6. How many spamtrap hits can I have before you place my account under review or pause my account's ability to send email?

We don't disclose the specific number of spamtrap hits that cause us to take action on your account. However, it's important to note that even a small number of spamtrap hits can have a very negative effect on your reputation as a sender, so you should take spamtrap reports seriously.

Q7. Do you disclose the spamtrap addresses?

No. In order for spamtraps to be effective, it's essential that they remain confidential. Spamtrap organizations disclose only the occurrence of spamtrap hits, not the actual spamtrap addresses.

Q8. What can I do to avoid sending to spamtraps?

To reduce the risk of sending to spamtraps, follow these guidelines:
• Do not buy, rent, or share email addresses. Use only addresses that specifically requested your mail.
• On web forms, ask users to enter their email addresses two times, and check to make sure both addresses match before the form can be submitted.
• Use double opt-in to sign up new users. That is, when users sign up, send them a confirmation email that they need to click before receiving any additional mail.
• Ensure that you remove addresses that hard bounce from your list, so that they are removed long before they are converted to spamtraps.
• Ensure that you're monitoring engagement by your recipients, and stop sending to recipients who haven't engaged with your emails or website recently. Time frames for what an "engaged user" is depend on your use case, but generally speaking if users haven't opened or clicked your emails in several months, you should consider removing them unless you have evidence that they do want your mail.
• Be very careful with re-engagement campaigns where you intentionally contact people who haven't interacted with you recently. These efforts tend to be highly risky, and can often cause problems not only with spamtrap sending, but also with bounces and complaints.
• Send an opt-in message to your entire mailing list and keep only the recipients who click on the verification link. In addition to removing inactive recipients from your list, this procedure also helps remove spamtrap addresses. However, we don't recommend using this technique if you think that your mailing list might contain a lot of bad addresses, or if your account already has a problem with bounces, because it might cause your account's bounce rate to increase further.

Manual investigation FAQ

Q1. What should I do if I receive a notification stating that my account is under review or that my sending is paused because of a manual investigation?

An Amazon SES investigator has identified a significant problem with your sending. Typical problems include, but aren't limited to, the following:

• Your sending violates the AWS Acceptable Use Policy (AUP).
• Your emails appear to be unsolicited.
• Your content is phishing related (this includes simulated phishing).
• Your content is otherwise associated with a use case that Amazon SES doesn't support.

If we believe that the problem can be corrected, we place your account under review for a certain amount of time. While your account is under review, you should make changes to your email sending practices to correct the issue.

If we don't believe that the problem can be corrected, or if the problem is very severe, we might pause your account's ability to send email without first placing your account under review.

Q2. What issues could cause you to perform a manual review of my email sending?

There are several issues that could cause us to begin a manual review of your account. These reasons include, but aren't limited to, the following:

• Recipients contact Amazon SES to complain about email sent from your account.
• We detect unusual changes in your email sending patterns.
• Our spam filters find characteristics of your email that are typical of unsolicited or low-quality content.

When we place your account under review or pause your account's ability to send email, we send you a notification. In most cases, this notification contains information about the issue, and provides information about the next steps you can take.

**Q3. What are "unsolicited" emails?**

Unsolicited emails are emails that the recipient didn't explicitly ask to receive. This includes cases in which a recipient signs up for a certain type of mail (for example, notifications), and instead is sent a different type of mail (for example, advertisements).

When we place your account under review or pause your account's ability to send email, we send you a notification. If you receive a notification stating that we're taking one of these actions because of an issue with unsolicited email, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, include the following information:

• Are all the messages that you send specifically requested by the recipient, and do they comply with the [AWS Acceptable Use Policy](#)?
• Have you acquired email addresses in any way other than a customer specifically interacting with you or your website and requesting emails from it? You should explain how you acquired your mailing list.
• How do your subscribe and unsubscribe processes work? You should include your opt-in and opt-out links.

**Q4. What should I do if I receive a notification stating that my account is under review or that my sending is paused because of a manual review?**

Identify the cause of the issue, and then correct it. After you make changes that you believe will resolve the issue, sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf. In your message, provide detailed information about the steps you've taken to resolve the issue, and describe how these steps prevent the issue from happening again in the future. If we agree that the changes you've made appropriately address the issue, we'll cancel the review period on your account.

**Q5. What types of problems do you view as "correctable"?**

Generally, we believe the situation is correctable if you have a history of good sending practices, and if there are steps you can take to eliminate the problematic sending while continuing the bulk of your sending. For example, if you're sending three different types of email and only one type is problematic, you might be able to simply stop the problematic sending and continue with the rest of your sending.

**Q6. What if I can't find the source of the problem?**

You can sign into the AWS Console and go to Support Center. Reply to the case we opened on your behalf and request a sample of the mail that caused the issue.

**DNS Blackhole List (DNSBL) FAQs**

*Domain Name System-based Blackhole Lists (DNSBLs)—sometimes referred to as Realtime Blackhole Lists (RBLs), deny lists, blocklists, or blacklists—are intended to inform email providers of IP addresses that are suspected of sending unwanted email.*
Different DNSBLs have different impacts on email deliverability. This topic describes how DNSBLs impact the delivery of emails you send using Amazon SES, as well as our policies for removing Amazon SES IP addresses from DNSBLs.

**Note**
This topic is about the DNSBLs that email providers use to block incoming messages. For information about how Amazon SES blocks outgoing email sent to recipients whose email addresses have previously generated bounces, see [Amazon SES global suppression list](p. 282).

**Q1. How do DNSBLs impact email delivery?**

Different DNSBLs have different impacts on the successful delivery of a message. Major email providers—including Gmail, Hotmail, AOL, and Yahoo—seem to recognize a very small number of highly regarded DNSBLs, such as those offered by Spamhaus. In our experience, other DNSBLs tend to have a low impact, although some mail systems emphasize certain DNSBLs over others.

Finally, many email providers have their own internal deny lists. Email providers guard these lists very closely, and rarely share them with the public. If an IP address is on one of these lists, it can have a major impact on your ability to send email to recipients who use that provider.

**Q2. How do IP addresses end up on DNSBLs?**

There are several ways that an IP address can end up on a DNSBL. IP addresses can be added to DNSBLs when they send email to a *spamtrap*. A spamtrap is an email address that doesn't belong to a human user. Spamtraps exist solely to collect spam and identify spammers. Some DNSBLs also allow individual users to submit IP addresses. A few DNSBLs even allow users to submit entire IP address ranges. Other DNSBLs are maintained through contributions by email administrators, and can include IP addresses that administrators believe are abusing their own systems.

**Q3. How does Amazon SES prevent its IP addresses from appearing on DNSBLs?**

Our systems look for signs of abuse. If we detect sending patterns or other characteristics that could lead to an IP address being added to a DNSBL, we send a notification to the sender. If the situation is severe, or if the sender doesn't fix the issue after we send the notification, we'll pause the sender's ability to send email until they resolve the issue. Enforcing our sending policies in this way helps reduce the chances that our IP addresses end up on DNSBLs.

**Q4. Can Amazon SES have its IP addresses removed from a DNSBL?**

We actively monitor DNSBLs that could impact delivery across the entire Amazon SES service, or that could impact the ability to send email to recipients who use major email providers, such as Gmail, Yahoo, AOL, and Hotmail. The DNSBLs offered by Spamhaus fall into this category. When one of our IP addresses appears on a list that meets either of these criteria, we take immediate action to have that address removed from the DNSBL as quickly as possible.

We don't monitor DNSBLs that are unlikely to impact delivery across the entire Amazon SES service, or that don't have a measurable impact on delivery to major email providers. The DNSBLs offered by SORBS andUCEPROTECT fall into this category. Because of the specific listing and delisting practices of the vendors who operate these lists, we are unable to have our IP addresses removed from these lists.
Q5. An email provider is rejecting my email because the sending IP address is listed by a DNSBL other than Spamhaus. What can I do?

First, confirm that the message was truly blocked because of a DNSBL. If your email was rejected because the sending IP address was added to a DNSBL, you'll receive a bounce notification that mentions the DNSBL provider by name, as in the following example:

```
554 5.7.1 Service unavailable; Client host [192.0.2.0] blocked using DNSBLName;
See: http://www.example.com/query/ip/192.0.2.0
```

If you received a bounce notification, but it didn't contain information similar to the message shown in the preceding example, then the email provider most likely rejected your message for a reason unrelated to being added to a DNSBL.

If you can confirm that an email provider is blocking your email because the sending IP address is on a DNSBL, there are a few things you can do:

- Contact the postmaster of the domain that rejected your message to request an exception from their spam filtering policy. Some postmasters have support processes, and may publish a postmaster page that describes this process. If the domain you're trying to contact doesn't publish its postmaster support policies, you might be able to contact the postmaster by sending email to `postmaster@example.com`, where `example.com` is the domain in question. Domains are required by RFC 5321 to have a postmaster mailbox.

  When you contact the postmaster, provide the bounce codes you received, the headers of the email you're trying to send, a measurement of the impact the DNSBL is having on the delivery of your email, and information about why you believe that your email is being improperly blocked. The more information you can provide to the postmaster to demonstrate that you're sending legitimate email, the more likely the postmaster is to make an exception for you.

- If the email provider doesn't respond, or is unwilling to change their policies, consider using a dedicated IP address (p. 250). Dedicated IP addresses are addresses that only you can use. By implementing good sending practices, you can keep your engagement rates high, and your rates of bounces, complaints, and spamtrap hits low. Good sending practices can help ensure that your addresses don't end up on DNSBLs.

Q6. Email that I send to Gmail, Yahoo, Hotmail, or another major provider is being sent to the spam folder. Is this happening because my sending IP address is on a DNSBL?

Probably not. If an IP address is listed by a DNSBL with significant impact, such as one of the DNSBLs from Spamhaus, major email providers will reject email from that IP address completely, rather than sending it to the spam folder.

When major email providers accept an email (rather than rejecting it), they usually consider user engagement when considering whether to place the message in the inbox or in the spam folder. User engagement refers to the ways in which users interacted with the messages you sent them previously.

To increase the chances that your messages reach your customers' inboxes, you should implement all of the following best practices:
• **Never** rent or purchase lists of email addresses. Renting or purchasing lists is a violation of the [AWS Acceptable Use Policy](https://aws.amazon.com/service-terms/) (AUP) and isn’t allowed on Amazon SES under any circumstances.

• Only send email to customers who explicitly asked to receive email from you. In many countries and jurisdictions around the world, it’s illegal to send email to recipients who didn’t explicitly agree to receive email from you.

• Stop sending email to customers who haven’t opened or clicked links in messages that you’ve sent in the past 30–90 days. This step can help to keep your engagement rates high, which increases the chances that the messages you send in the future arrive in recipients’ inboxes.

• Use consistent design elements and writing styles in each message that you send to ensure that customers can easily identify messages from you.

• Use email authentication mechanisms, such as **SPF** ([p. 165](#)) and **DKIM** ([p. 150](#)).

• When customers use a web form to subscribe to your content, send them an email to confirm that they want to receive email from you. Don’t send them any additional email until they confirm that they want to receive email from you. This process is known as **confirmed opt-in or double opt-in**.

• Make it easy for your customers to unsubscribe, and honor unsubscribe requests immediately.

• If you send email that contains links, check those links against the Spamhaus Domain Block List (DBL). To test your links, use the [Domain Lookup Tool](https://www.spamhaus.org/dnsBL) on the Spamhaus website.

By implementing these practices, you can improve your sender reputation, which increases the likelihood that the email you send reaches recipients’ inboxes. Implementing these practices also helps keep the bounce and complaint rates low for your account, and reduces the risk of sending email to spamtraps.

## Amazon SES email sending metrics FAQs

Amazon SES collects several metrics about the emails you send. These metrics enable you to analyze the effectiveness of your email program and monitor important statistics, such as your bounce and complaint rates.

This section contains FAQs on the following topics related to email sending metrics:

- [General Questions](#)
- [Open Tracking](#)
- [Click Tracking](#)

**Note**

Event tracking is dependent upon the recipient’s email service provider (ESP) and how they’ve configured their privacy settings which are beyond the control of Amazon SES. The count of tracking events can be skewed (returning inaccurate counts) under conditions such as:

- The email recipient is using an email service provider (ESP) that protects their privacy.
- The email recipient explicitly doesn’t give their ESP permission to share their data.
- The email recipient’s ESP caches images or links, SES can only count the initial open, but won’t be able to count subsequent openings.

### General Questions

**Q1. After an email is delivered, how long does Amazon SES continue to collect open and click metrics?**

Amazon SES collects open and click metrics for 60 days after each email is sent.
Q2. If a user opens an email multiple times, or clicks a link in an email multiple times, is each of those events tracked separately?

If a recipient opens an email multiple times, Amazon SES counts each open as a unique open event. Similarly, if a recipient clicks the same link multiple times, Amazon SES counts each click as a unique click event. However, these counts can be skewed by the scenarios outlined above in the note box.

Q3. Are open and click metrics aggregated, or can they be measured down to the recipient level?

Opens and clicks are tracked at the recipient level. With open and click tracking, you can determine which recipients opened an email or clicked a link in an email.

Q4. Can I retrieve open and click metrics using the Amazon SES API?

The Amazon SES API does not provide a method for retrieving open and click metrics. However, you can retrieve open and click metrics for Amazon SES using the CloudWatch API. For example, you can use the AWS CLI to retrieve click metrics using the CloudWatch API by issuing the following command:

```bash
aws cloudwatch get-metric-statistics --namespace AWS/SES --metric-name Click \   --statistics Sum --period 86400 --start-time 2017-01-01T00:00:00Z \   --end-time 2017-12-31T23:59:59Z
```

The command shown above retrieves the total number of click events for each day in 2017. To retrieve open metrics change the value of the metric-name parameter to Open. You can also modify the start-time and end-time parameters to change the analysis period, or change the period parameter for more fine-grained analysis.

Open Tracking

Q1. How does open tracking work?

A 1 pixel by 1 pixel transparent GIF image is inserted in each email sent through Amazon SES and includes a unique reference to this image file; when the image is downloaded, SES can tell exactly which message was opened and by whom.

By default, this pixel is inserted at the bottom of the email; however, some email providers’ applications truncate the preview of an email when it exceeds a certain size and may provide a link to view the remainder of the message. In this scenario, the SES pixel tracking image does not load and will throw off the open rates you’re trying to track. To get around this, you can optionally place the pixel at the beginning of the email, or anywhere else, by inserting the `{{ses:openTracker}}` placeholder into the email body. Once SES receives the message with the placeholder, it will be replaced with open tracking pixel image. Just add one placeholder, as only the first occurrence will be replaced, any remaining will be omitted.

The addition of this tracking pixel does not change the appearance of your email.

Q2. Is open tracking enabled by default?

Open tracking is available to all Amazon SES users by default. To use open tracking, you must do the following:

1. Create a configuration set.
2. In the configuration set, create an event destination.
3. Configure the event destination to publish open event notifications to a destination.
4. In every email for which you want to track opens, specify the configuration set that you created in step 1.

For details about how to enable open tracking through a configuration set's event destination, see the section called “Create event destinations” (p. 240). You can use the pixel placeholder in SMTP email (p. 37) in such ways as formatted, raw, and templated (p. 48) email.

Learn more about how to Monitor email sending using event publishing (p. 317).

Q3. Can I omit the open tracking pixel from certain emails?

There are two ways to omit the open tracking pixel from your emails. The first method is to send the email without specifying a configuration set. Alternatively, you can specify a configuration set that is not configured to publish data about open events.

Q4. Do you track opens for plaintext emails?

Open tracking only works with HTML emails. Because open tracking relies on the inclusion of an image, it is not possible to collect open metrics for users who open emails using a text-only (non-HTML) email client.

Click Tracking

Q1. How does click tracking work?

To track clicks, Amazon SES modifies each link in the body of the email. When recipients open a link, they are sent to an Amazon SES server, and are immediately forwarded to the destination address. As with open tracking, each redirect link is unique. This enables Amazon SES to determine which recipient clicked the link, when they clicked it, and the email from which they arrived at the link.

Important
If you send a single message to multiple recipients, each recipient will save the same click tracking link. To track individual recipients' click activity, send email to one recipient per send operation.

Q2. Can I disable click tracking?

You can disable click tracking for individual links by adding an attribute, ses:no-track, to the anchor tags in the HTML body of your email. For example, if you link to the AWS home page, a normal anchor link resembles the following:

```html
<a href="https://aws.amazon.com">Amazon Web Services</a>
```

To disable click tracking for that link, modify it to resemble the following:

```html
<a ses:no-track href="aws.amazon.com">Amazon Web Services</a>
```

Because ses:no-track isn’t a standard HTML attribute, Amazon SES automatically removes it from the version of the email that arrives in your recipients’ inboxes.

You can also disable click tracking for all messages that you send using a specific configuration set. To disable click tracking, modify the configuration set event destination so that it doesn’t capture click events.
For details about how to enable and disable click tracking through a configuration set's event destination, see the section called “Create event destinations” (p. 240).

Learn more about how to Monitor email sending using event publishing (p. 317).

Q3. How many links can be tracked in each email?

The click tracking system can track a maximum of 250 links.

Q4. Are click metrics collected for links in plain text emails?

It's only possible to track clicks in HTML emails.

Q5. Can I tag links with unique identifiers?

You can add an unlimited number of tags, as key-value pairs, to links in your email by using the ses:tags attribute. When you use this attribute, specify the keys and values using the same format that you would use to pass inline CSS properties: type the key, followed by a colon (:), followed by the value. If you need to pass several key-value pairs, separate each pair with a semicolon (;).

For example, assume you want to add the tags product:book, genre:fiction, subgenre:scifi, type:newrelease to a link. The resulting link resembles the following:

```html
```

These tags are passed through to your event publishing destination so that you can perform additional analysis on the specific links that your users clicked.

**Note**

- Link tags can include the numbers 0–9, the letters A–Z (both uppercase and lowercase), hyphens (-), and underscores (_).

Q6. Do tracked links use the HTTP or HTTPS protocol?

Tracking links use the same protocol as the original links in your email.

For example, if your email includes a link to https://www.amazon.com, the link is replaced with a tracking link that uses the HTTPS protocol. If your email includes a link to http://www.example.com, the link is replaced with a tracking link that uses HTTP. If your email includes both of the previously mentioned links, the HTTPS link is replaced with a tracking link that uses the HTTPS protocol, and the HTTP link is replaced with a tracking link that uses the HTTP protocol.

Q7. A link in my email isn't being tracked. Why not?

Amazon SES expects the links in your emails to contain properly encoded URLs. Specifically, URLs in your links must comply with RFC 3986. If a link in an email isn't properly encoded, recipients will still see the link in the email, but Amazon SES won't track click events for that link.

Issues related to improper encoding typically occur in URLs that contain query strings. For example, if the URL of a link in your email contains a non-encoded space character in the query string (such as the space between "John" and "Doe" in the following example: `http://www.example.com/path/to/page?name=John Doe`), Amazon SES won't track that link. However, if the URL uses an encoded space character instead (such as "%20" in the following example: `http://www.example.com/path/to/page?name=John%20Doe`), Amazon SES tracks it as expected.
Quick Find Index

The following index has been created to help you quickly find things in Amazon SES by providing two ways of searching - either by how-tos or concepts. The how-tos describe "how to" do something while concepts explain the bigger picture.

Let us know what you think
Please use the Feedback button in the upper-right corner to let us know...

- Was this index helpful?
- Are there any how-tos or concepts you’d like to see added to this index?
- Was there something you thought should have been categorized differently?

SES How-to & concept links

How-tos

SES how-to links are listed alphabetically and will take you to the corresponding section to show you "how to" perform the action you selected.

- Learn how to...
  - Add an SPF Record as part of setting up a custom MAIL FROM domain (p. 166)
  - Analyze events with Kinesis Data Analytics (p. 387)
  - Analyze events with Redshift (p. 374)
  - Assign IP pools (p. 243)
  - Configure custom open/click domains (p. 244)
  - Configure SNS notifications (p. 179)
  - Connect to a SMTP endpoint (p. 42)
  - Create a configuration set (p. 233)
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  - Create event destinations (p. 240)
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  - Create a managed IP pool to enable dedicated IPs (managed) (p. 261)
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  - Enable email feedback forwarding (p. 177)
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  - Get out of the sandbox (p. 29)
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• **Graph events in CloudWatch** (p. 384)
• **Increase throughput** (p. 539)
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• **Pause email sending** (p. 418)
• **Publish an MX record** (p. 94)
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• **Request technical support**
• **Resolve deliverability & reputation issues using the Virtual Deliverability Manager advisor** (p. 277)
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• **Send email using an AWS SDK** (p. 69)
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• **Send email using SMTP** (p. 37)
• **Send raw email with an attachment using the CLI or SES API** (p. 50)
• **Send test emails using the mailbox simulator** (p. 229)
• **Set up BYODKIM (Bring Your Own DKIM)** (p. 153)
• **Set up a DMARC policy** (p. 172)
• **Set up Easy DKIM** (p. 152)
• **Set up email receiving** (p. 93)
• **Set up event publishing** (p. 319)
• **Set up a MAIL FROM domain** (p. 166)
• **Set up sending authorization (identity owner tasks)** (p. 211)
• **Set up sending authorization (delegate sender tasks)** (p. 224)
• **Specify a configuration set when sending email** (p. 248)
• **Test your connection to the SMTP interface** (p. 46)
• **Track bounce and complaint rates** (p. 400)
• **Understand inherited DKIM signing properties** (p. 163)
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• **Use software packages to send email** (p. 43)
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• View high & detailed levels of your account's deliverability metrics using the Virtual Deliverability Manager dashboard (p. 272)
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Concepts

SES concept links are listed alphabetically and will take you to the corresponding chapter and sections to explain the concept you selected.

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