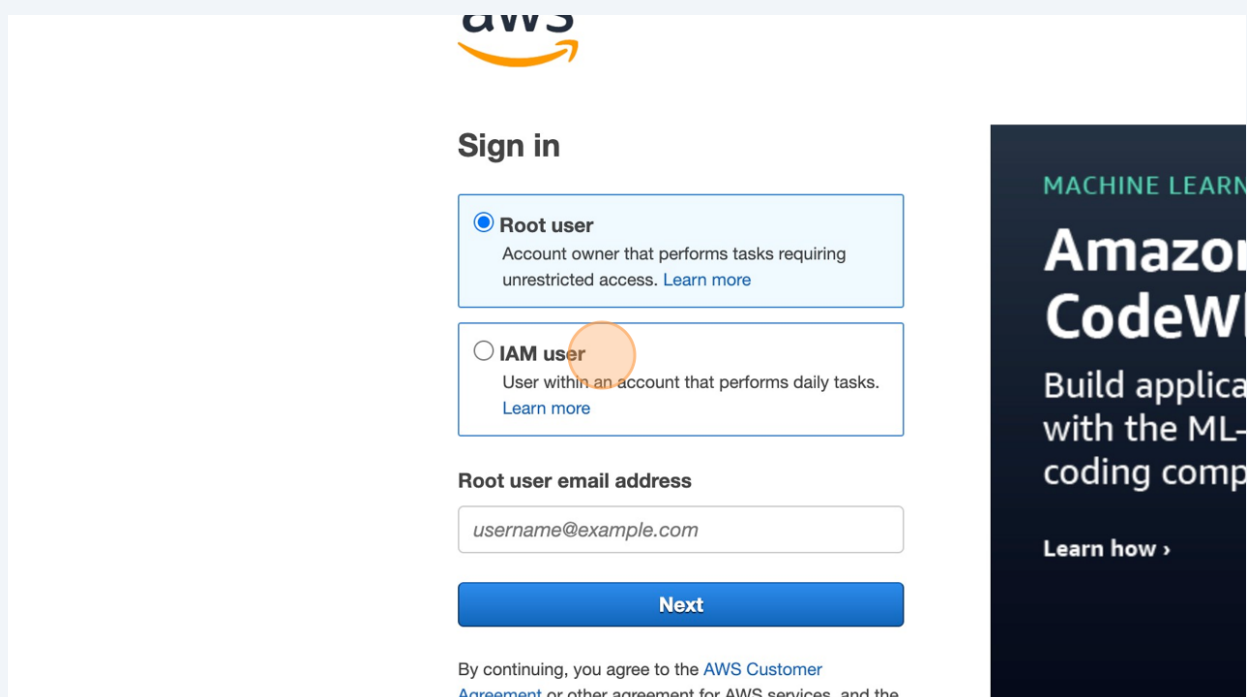


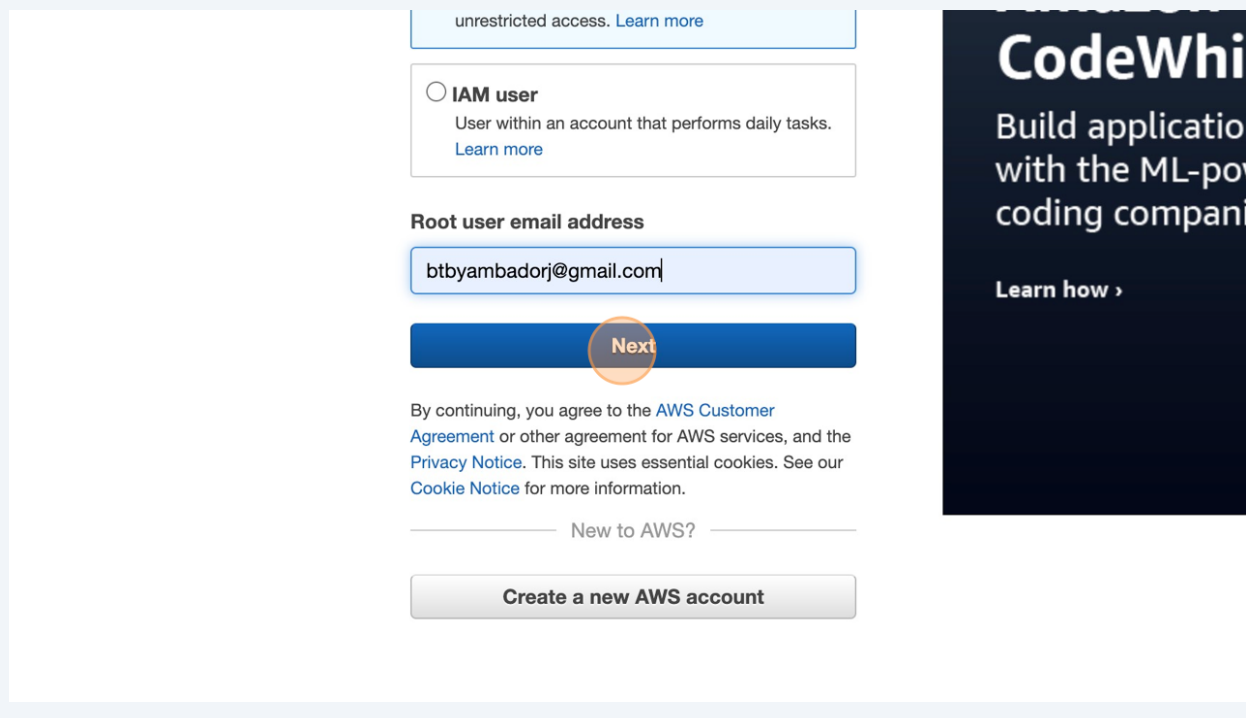
Step-by-Step Guide to Subscribing an Email Address in Amazon SES to receive alerting email from Alerting Feature

1 Navigate to signin.aws.amazon.com/signin?redirect_uri=https%3A%2F%2Faws%2Fses%2F

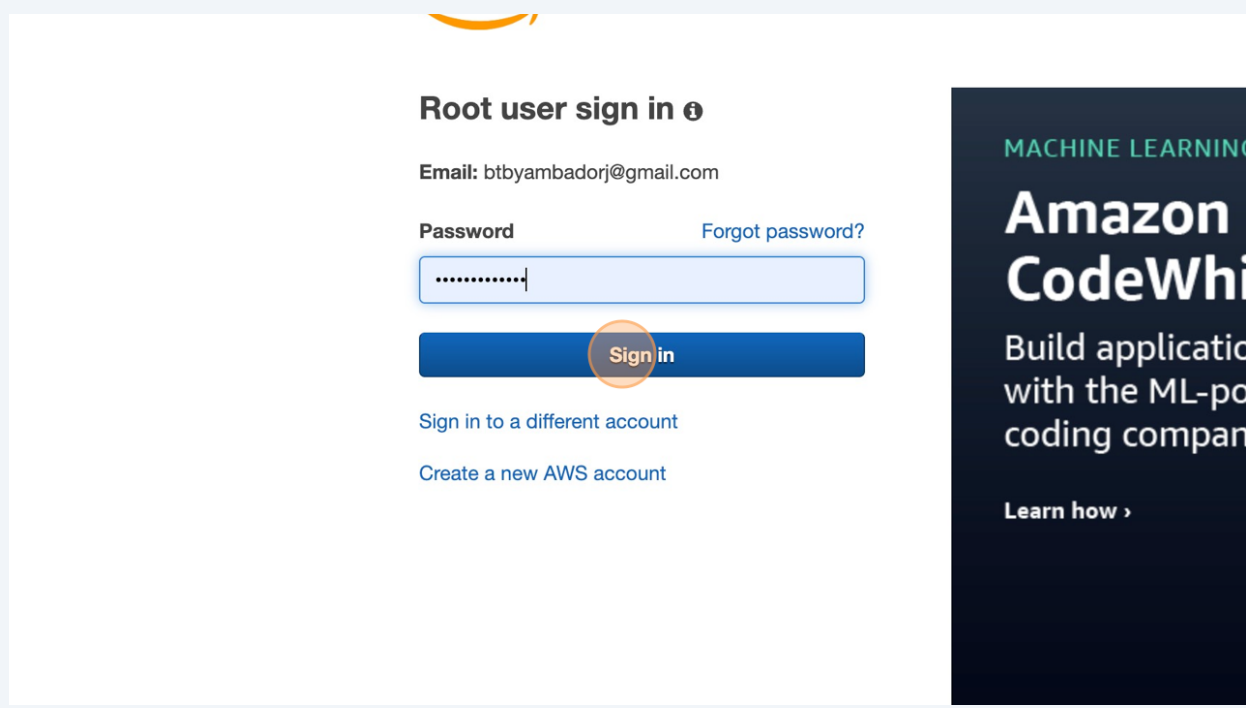
2 Click here.



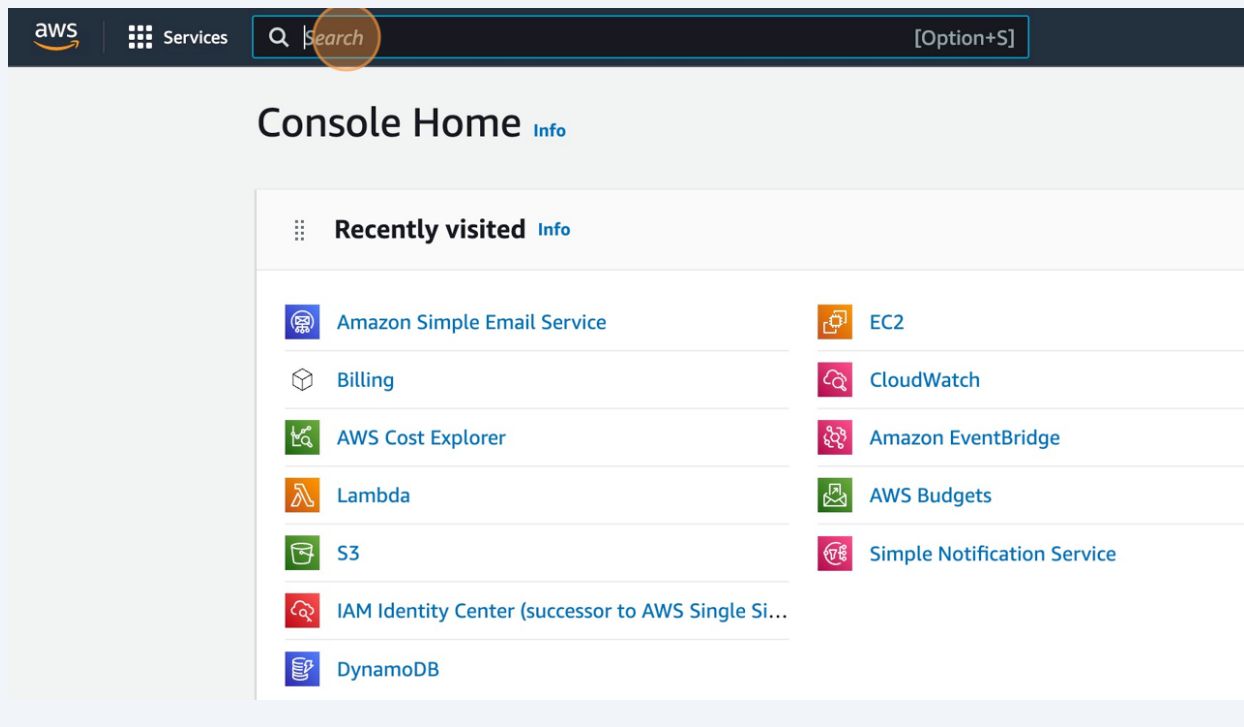
3 Click "Next"



4 Click "Sign in"



- 5 Click the "Search" field.



- 6 Type "ses" to find Amazon Simple Email Service

7 Click "Amazon Simple Email Service"

The screenshot shows the AWS Session Manager interface with a search bar at the top containing 'ses'. Below the search bar, there is a search result summary: 'Search results for 'ses'' and 'Try searching with longer queries for more relevant results'. A sidebar on the left lists various categories: Services (38), Features (100), Resources (New), Blogs (8,609), Documentation (177,178), Knowledge Articles (20), Tutorials (51), Events (294), and Marketplace (38). The main content area displays a list of services under the heading 'Services'. The first item in the list is 'Amazon Simple Email Service' (SES), which is highlighted with a red circle. The SES entry includes the service icon, the name 'Amazon Simple Email Service' with a star rating, and the description 'Email Sending and Receiving Service'. Other visible items in the list include 'AWS Audit Manager', 'AWS Outposts', and 'Database Migration Service'.

8 Click "Verified identities"

The screenshot shows the 'Amazon SES' account dashboard. At the top, there is a navigation bar with 'Amazon SES' on the left and 'Account dashboard' on the right. The left sidebar contains a menu with 'Account dashboard' (selected), 'Reputation metrics', 'SMTP settings', 'Configuration' (expanded), 'Verified identities' (highlighted with a red circle), 'Configuration sets', 'Dedicated IPs (New)', 'Email templates', 'Suppression list', and 'Cross-account notifications'. The main content area is titled 'Account dashboard' with an 'Info' link. It features a yellow warning box stating: 'Your Amazon SES account is in the sandbox in Asia Pacific (Sydney). In a sandbox environment, you can use all of the features offered by Amazon SES. When you're ready to move out of the sandbox, submit a request for approval.' Below this, there is a section titled 'Sending limits' with an 'Info' link. It provides information about monitoring sending quotas, showing a daily quota of '200 emails per 24-hour period' and a maximum send rate of '1 email per second'.

9 Click "Create identity"

You use to send email through Amazon SES. [Learn more](#)

fication of the identity itself. For the domain identities this means verifying ownership through updates in the DNS
means opening the verification email from *no-reply-aws@amazon.com* and selecting the link to complete the verification

The screenshot shows a table of identities. At the top right are buttons for 'Send test email', 'Delete', and 'Create identity' (which is circled in red). Below are two rows of data:

Identity type	Identity status
Email address	✓ Verified
Email address	✓ Verified

10 Click "Email address"

Create identity

An identity is a domain, subdomain, or email address you use to send email through Amazon SES. Identity verification at the main level extends to all email addresses under one verified domain identity.

Identity details [Info](#)

Identity type

Domain

To verify ownership of a domain, you must have access to its DNS settings to add the necessary records.

Email address

To verify ownership of an email address, you must have access to its inbox to open the verification email.

- optional [Info](#)

Add one or more tags to help manage and organize your resources, including identities.

Tags associated with the resource.

11 type your "Email address" in the field.

Identity details [Info](#)

Identity type

Domain
To verify ownership of a domain, you must have access to its DNS settings to add the necessary records.

Email address
To verify ownership of an email address, you must have access to its inbox to open the verification email.

Email address

Email address can contain up to 320 characters, including plus signs (+), equals signs (=) and underscores (_).

Assign a default configuration set
Enabling this option ensures that the assigned configuration set is applied to messages sent from this identity by default whenever a configuration set isn't specified at the time of sending.

Tags - optional [Info](#)

You can add one or more tags to help manage and organize your resources, including identities.

12 Click "Create identity"

ganize your resources, including identities.

[Cancel](#)

[Create identity](#)

13 Click here.

The screenshot shows the AWS SES console. On the left, a sidebar lists options: Configuration sets, Dedicated IPs (New), Email templates, Suppression list, Cross-account notifications, and Virtual Deliverability Manager. The main area displays a summary for the email address `btbyambadorj@gmail.com`. A callout box highlights the **Identity status** section, which shows **Verification pending**. Below this, tabs for Authentication, Notifications, Authorization, and Configuration set are visible. A note about DomainKeys Identified Mail (DKIM) is present at the bottom.

14 Click on verification email on "Amazon Web Services – Email Address Verification Request in region Asia Pacific (Sydney)"

The screenshot shows a Gmail inbox. The search bar at the top contains the text "Search all conversations". Below it, there are filters for Primary, Promotions (45 new), and Social (49 new). A list of emails is shown, with one from "Amazon Web Services" highlighted by a red circle. The subject of the highlighted email is "Amazon Web Services – Email Address Verification Request in region Asia Pacific (Sydney)". Other emails in the list include messages from HotDoc, Mascot Medical, Bupa Notification, App Store, Scenic World, and Google.

15

Click on this link, then you will be verified. "https://email-verification.ap-southeast-2.amazonaws.com/?Context=535727047961&X-Amz-Date=20230813T120543Z&Identity.IdentityName=btbyambadorj%40gmail.com&X-Amz-Algorithm=AWS4-HMAC-SHA256&Identity.IdentityType=EmailAddress&X-Amz-SignedHeaders=host&X-Amz-Credential=AKIAT34NQSVTFS7HZDGZ%2F20230813%2Fap-southeast-2%2Fses%2Faws4_request&Operation=ConfirmVerification&Namespace=Bacon&X-Amz-Signature=1999cd3c8a7def1f21550496dbf5bf41c9d06ce6f7e19758c806b5112185adfc"

524

Amazon Web Services – Email Address Verification Request in regic

Amazon Web Services <no-reply-aws@amazon.com>
to me ▾

Dear Amazon Web Services Customer,

We have received a request to authorize this email address for use with Amazon SES and Amazon Pinpoint in regic
following URL to confirm that you are authorized to use this email address:

https://email-verification.ap-southeast-2.amazonaws.com/?Context=535727047961&X-Amz-Date=20230813T120543Z&Identity.IdentityName=btbyambadorj%40gmail.com&X-Amz-Algorithm=AWS4-HMAC-SHA256&Identity.IdentityType=EmailAddress&X-Amz-SignedHeaders=host&X-Amz-Credential=AKIAT34NQSVTFS7HZDGZ%2F20230813%2Fap-southeast-2%2Fses%2Faws4_request&Operation=ConfirmVerification&Namespace=Bacon&X-Amz-Signature=1999cd3c8a7def1f21550496dbf5bf41c9d06ce6f7e19758c806b5112185adfc

Your request will not be processed unless you confirm the address using this URL. This link expires 24 hours after

If you did NOT request to verify this email address, do not click on the link. Please note that many times, the situation may occur where an unauthorized person has requested verification for your service, or someone setting up email-sending capabilities on your behalf as part of a legitimate service, but without your knowledge.

To learn more about sending email from Amazon Web Services, please refer to the Amazon SES Developer Guide at <http://docs.aws.amazon.com/ses/latest/DeveloperGuide/welcome.html>.

Sincerely,

16 Click here.

Amazon SES

Action required
To verify ownership of this identity, check your inbox for a verification request email a

Account dashboard
Reputation metrics
SMTP settings

Configuration

Verified identities
Configuration sets
Dedicated IPs [New](#)
Email templates
Suppression list
Cross-account notifications

btbyambadorj@gmail.com

Legacy TXT records
Domain verification in Amazon SES is now based on *DomainKeys Identified Mail* (DKIM). To verify ownership of this identity, check your inbox for a verification request email and respond. If you previously used Legacy TXT records to verify identities, those identities will remain verified. If you previously used DKIM to verify identities, those identities will be reverified. If you previously used both methods, both identities will be reverified. To access your legacy TXT records, click [here](#).

Summary for btbyambadorj@gmail.com

17 Click "Verified" now you are all good to receive email from Alerting Feature Emailing part.

	Identity type	Identity status
1	Email address	Verified
2	Email address	Verified
3	Email address	Verified