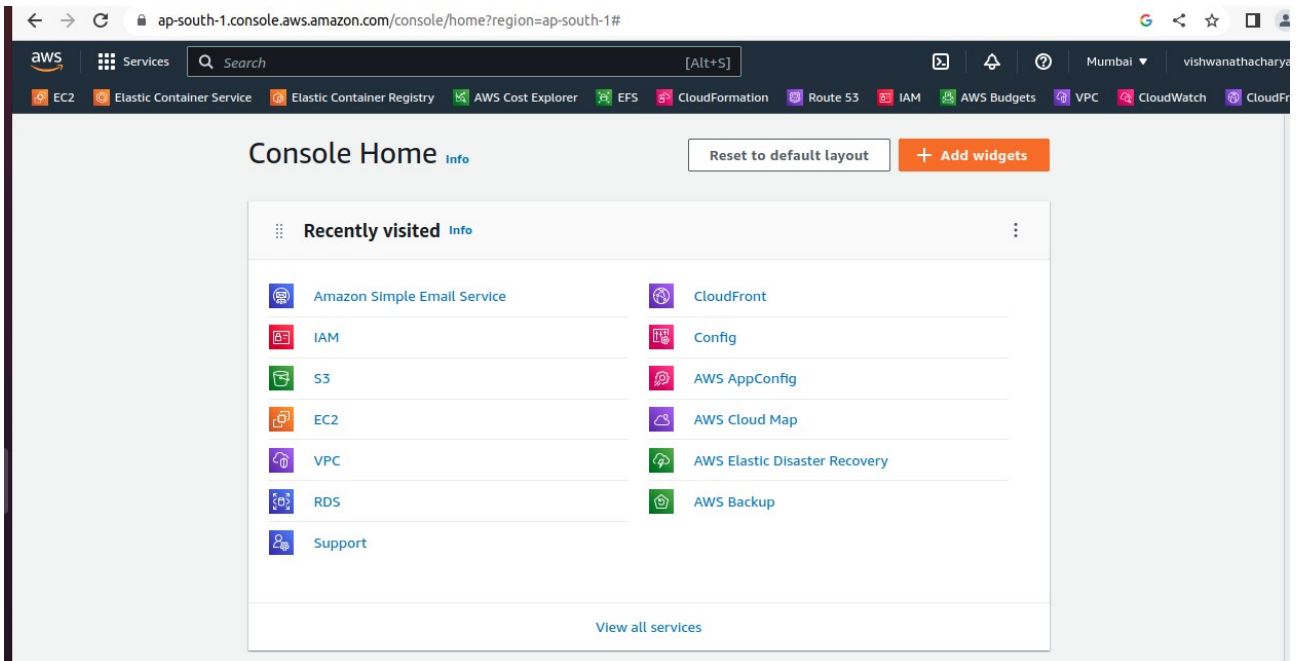


AWS SES

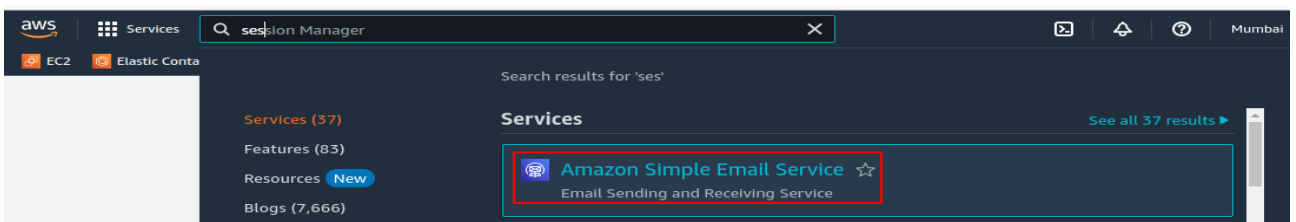
AWS SES(simple Email Service) is an email platform that provides an easy, cost-effective way for you to send and receive email using your own email addresses and domains.

Simple Email Service is one of the very popular and highly scale-able service, used by thousands of businesses and developers across the globe. Some of the notable businesses are HBO, Siemens, Careem etc. Recently got a chance to work on it and I found it very convenient and easy to setup. The combined power of other amazon services (like SNS, SQS, Lambda) with AWS SES makes it work like a charm and fit to your business needs as required.

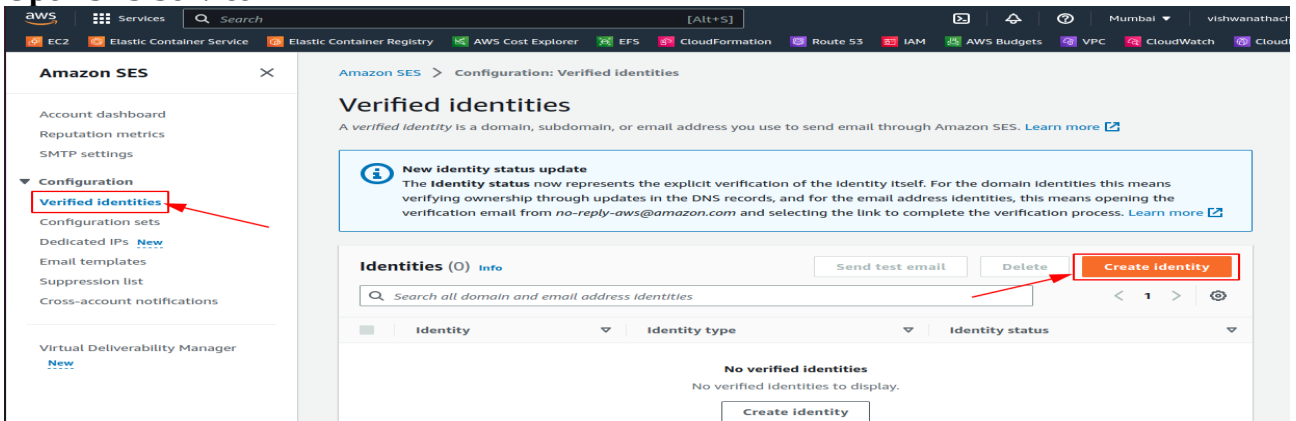
Open AWS Management Console



Search SES Service



Open SES Service





Create identity

A *verified identity* is a domain, subdomain, or email address you use to send email through Amazon SES. Identity verification at the domain 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.

Email address

vishwanathacharya14@gmail.com

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.



Domain

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Tags - optional [Info](#)

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

No tags associated with the resource.

Add new tag

You can add 50 more tags.

Cancel

Create identity

Amazon SES > Configuration: Verified Identities > vishwanathacharya14@gmail.com

vishwanathacharya14@gmail.com

[Delete](#) [Send test email](#)

Legacy TXT records

Domain verification in Amazon SES is now based on *DomainKeys Identified Mail (DKIM)*, an email authentication standard that receiving mail servers use to validate an email's authenticity. Configuring DKIM in your domain's DNS settings confirms to SES that you're the Identity owner, eliminating the need for TXT records. Domain identities that were verified using TXT records do not need to be reverified; however, we still recommend enabling DKIM signatures to enhance the deliverability of your mail with DKIM-compliant email providers. **To access your legacy TXT records, download Legacy TXT record set as .csv** [📄](#).

Summary for vishwanathacharya14@gmail.com

Identity status 🕒 Verification pending	Amazon Resource Name (ARN) arn:aws:ses:ap-south-1:307378480601:identity/vishwanathacharya14@gmail.com	AWS Region Asia Pacific (Mumbai)
--	---	--

open your email check & confirm

Amazon SES > Configuration: Verified Identities > vishwanathacharya14@gmail.com

vishwanathacharya14@gmail.com

[Delete](#) [Send test email](#)

Legacy TXT records

Domain verification in Amazon SES is now based on *DomainKeys Identified Mail (DKIM)*, an email authentication standard that receiving mail servers use to validate an email's authenticity. Configuring DKIM in your domain's DNS settings confirms to SES that you're the Identity owner, eliminating the need for TXT records. Domain identities that were verified using TXT records do not need to be reverified; however, we still recommend enabling DKIM signatures to enhance the deliverability of your mail with DKIM-compliant email providers. **To access your legacy TXT records, download Legacy TXT record set as .csv** [📄](#).

Summary for vishwanathacharya14@gmail.com

Identity status ✅ Verified	Amazon Resource Name (ARN) arn:aws:ses:ap-south-1:307378480601:identity/vishwanathacharya14@gmail.com	AWS Region Asia Pacific (Mumbai)
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Create another Identity

Amazon SES > Configuration: Verified Identities > Create identity

Create identity

A **verified identity** is a domain, subdomain, or email address you use to send email through Amazon SES. Identity verification at the domain level extends to all DKIM 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.

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.

Amazon SES console showing the configuration for the verified identity **rakk6ss@gmail.com**. The interface includes a left sidebar with navigation options like Account dashboard, Reputation metrics, SMTP settings, Configuration, Verified identities, Configuration sets, Dedicated IPs, Email templates, Suppression list, Cross-account notifications, and Virtual Deliverability Manager. The main content area displays the identity status as **Verified** (highlighted with a red box). It also shows the Amazon Resource Name (ARN) and the AWS Region (Asia Pacific (Mumbai)). A "Legacy TXT records" section explains the transition to DKIM. A "Summary for rakk6ss@gmail.com" section provides details about the identity's status and ARN. Buttons for "Delete" and "Send test email" are visible.

Amazon SES console showing the "Verified identities" overview. The interface displays a list of verified identities, including **vishwanathacharya14@gmail.com** and **rakk6ss@gmail.com**, both marked as **Verified** (highlighted with a red box). The "Identities (2)" section includes a search bar and a table with columns for Identity, Identity type, and Identity status. A "New identity status update" section explains the verification process. Buttons for "Send test email", "Delete", and "Create identity" are present. The "Verified identities" section also includes a "Learn more" link.

Amazon SES console showing the configuration for the verified identity **vishwanathacharya14@gmail.com**. The interface includes a left sidebar with navigation options like Account dashboard, Reputation metrics, SMTP settings, Configuration, Verified identities, Configuration sets, Dedicated IPs, Email templates, Suppression list, Cross-account notifications, and Virtual Deliverability Manager. The main content area displays the identity status as **Verified** (highlighted with a red box). It also shows the Amazon Resource Name (ARN) and the AWS Region (Asia Pacific (Mumbai)). A "Legacy TXT records" section explains the transition to DKIM. A "Summary for vishwanathacharya14@gmail.com" section provides details about the identity's status and ARN. Buttons for "Delete" and "Send test email" are visible. A red arrow points to the "Send test email" button.

aws

Services

Search

[Alt+S]

Custom

Use a recipient address of your own

Custom recipient

While your account is in the Amazon SES sandbox, you can only send test emails to other verified identities. If you've verified an identity at the domain level, you can send a test email to any email address under that verified domain.

rakk6ss@gmail.com

Subject

test

Body - optional

Enter message body

Configuration set - optional

Info

Choose a configuration set

► Additional configurations- optional

Cancel

Send test email

EC2

Elastic Container Service

Elastic Container Registry

AWS Cost Explorer

EFS

CloudFormation

Route 53

IAM

AWS Budgets

VPC

CloudWatch

Cloud

Amazon SES

Successfully sent a test email to rakk6ss@gmail.com

Account dashboard

Reputation metrics

SMTP settings

▼ Configuration

Verified identities

Configuration sets

Dedicated IPs

Email templates

Suppression list

Cross-account notifications

Virtual Deliverability Manager

Amazon SES > Configuration: Verified Identities > vishwanathacharya14@gmail.com

vishwanathacharya14@gmail.com

Delete

Send test email

Legacy TXT records

Domain verification in Amazon SES is now based on *DomainKeys Identified Mail (DKIM)*, an email authentication standard that receiving mail servers use to validate an email's authenticity. Configuring DKIM in your domain's DNS settings confirms to SES that you're the identity owner, eliminating the need for TXT records. Domain identities that were verified using TXT records do not need to be reverified; however, we still recommend enabling DKIM signatures to enhance the deliverability of your mail with DKIM-compliant email providers. To access your legacy TXT records, download Legacy TXT record set as .csv

Summary for vishwanathacharya14@gmail.com

Identity status Verified	Amazon Resource Name (ARN) arn:aws:ses:ap-south-1:307378480601:identity/vishwanathacharya14@gmail.com	AWS Region Asia Pacific (Mumbai)
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