

Simple Email Service



What is SES?

- Amazon Simple Email Service (Amazon SES) cloud based email sending service
- Lets you send transactional email, marketing messages, or any other type of high-quality content to your customer.

Click on Verify a New Email Address

- SES Home
- Identity Management
 - Domains
 - Email Addresses**
- Email Sending
 - Sending Statistics
 - Reputation Dashboard
 - Dedicated IPs
 - Configuration Sets
 - SMTP Settings
 - Suppression List Removal
 - Cross-Account Notifications
 - Email Templates
- Email Receiving
 - Rule Sets
 - IP Address Filters

Verify a New Email Address

Send a Test Email

Remove

View Details

Search email addresses

X

All identities

	Email Address Identities	Verification Status
<input checked="" type="checkbox"/>	noreply@██████████	verified

Verify a New Email Address

To verify a new email address, enter it below and click the **Verify This Email Address** button. A verification email will be sent to the email address you entered.

Email Address:

Cancel

Verify This Email Address

1. First Add a email address
2. Click on Create SMTP Credentials

SES Home

Identity
Management

Domains

Email Addresses

Email Sending

Sending Statistics

Reputation Dashboard

Dedicated IPs

Configuration Sets

SMTP Settings

Suppression List
Removal

Cross-Account
Notifications

Email Templates

Using SMTP to Send Email with Amazon SES

You can send email through Amazon SES by using a variety of SMTP-enabled programming languages.

To send email using SMTP, you will need to know the following:

Server Name:	email-smtp.eu-west-1.amazonaws.com
Port:	25, 465 or 587
Use Transport Layer Security (TLS):	Yes
Authentication:	Your SMTP credentials - see below.

To send email through Amazon SES using SMTP, you must create SMTP credentials. SMTP credentials are only available for Amazon SES.

To obtain your SMTP credentials, click the button below. For more information about SMTP credentials, see [SMTP Credentials](#).

[Create My SMTP Credentials](#)

Note: Your SMTP user name and password are not the same as your AWS access key ID and secret access key.

Once click on SMTP Credentials it takes to IAM smtp user creation
After clicking on create you will get access key and secret key

This form lets you create an IAM user for SMTP authentication with Amazon SES. Enter the name of a new IAM user or accept the default and click Create to set up yo

IAM User Name:

ses-smtp-user.1

Maximum 64 characters

▼ [Hide More Information](#)

Amazon SES uses AWS Identity and Access Management (IAM) to manage SMTP credentials. The IAM user name is case sensitive and may contain only alphanumeric
SMTP credentials consist of a username and a password. When you click the Create button below, SMTP credentials will be generated for you.

The new user will be granted the following IAM policy:

```
"Statement": [{ "Effect": "Allow", "Action": "ses:SendRawEmail", "Resource": "*" }]
```

Create

Once you got the keys, those keys would be your username and password for SMTP

Using SMTP to Send Email with Amazon SES

You can send email through Amazon SES by using a variety of SMTP-enabled programming l

To send email using SMTP, you will need to know the following:

Server Name:	email-smtp.eu-west-1.amazonaws.com
Port:	25, 465 or 587
Use Transport Layer Security (TLS):	Yes
Authentication:	Your SMTP credentials - see below.

To send email through Amazon SES using SMTP, you must create SMTP credentials. S
SES is available.

To obtain your SMTP credentials, click the button below. For more information about SMTP cr

Below are the configuration of SMTP on your application. Username= access key, password = secret ke

```
SMTP hosts = email-smtp.us-east-1.amazonaws.com
SMTP port = 465
SMTP security = SSL
SMTP username: USERNAME
SMTP password: PASSWORD
From address: EMAIL_ADDRESS
```

