

Queue details | Simple Queue S

us-east-1.console.aws.amazon.com/sqs/v3/home?region=us-east-1#/queues/https%3A%2F%2Fsqs.us-east-1.amazonaws.com%2F975049949657%2Fmyqueue.fifo

aws Services Search [Alt+S]

EC2 IAM CloudWatch Lambda Simple Queue Service VPC S3 EFS Elastic Beanstalk OpsWorks Simple Notification Service CloudFormation

Queue myqueue.fifo created successfully
You can now send and receive messages.

Amazon SQS > Queues > myqueue.fifo

myqueue.fifo

Edit Delete Purge Send and receive messages Start DLQ redrive

Details Info

Name

myqueue.fifo

Type

FIFO
High throughput mode is off

ARN

arn:aws:sqs:us-east-1:975049949657:myqueue.fifo

Encryption

Amazon SQS key (SSE-SQS)

URL

https://sqs.us-east-1.amazonaws.com/975049949657/myqueue.fifo

Dead-letter queue

-

More

SNS subscriptions

Lambda triggers

EventBridge Pipes

Dead-letter queue

Monitoring

Tagging

Access policy

Encryption

Dead-letter queue redrive tasks

CloudShell Feedback

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Amazon Web Services – Email

Amazon Simple Email Service (S

cmds-24-02-24 - Google Docs

aws.amazon.com/ses/verifysuccess/

aws

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Congratulations!

You have successfully verified an email address. You can now start sending email from this address.

For new Amazon SES users — If you have not yet applied for a sending limit increase, then you are still in the [sandbox environment](#), and you can only send email to addresses that have been verified. To verify a new email address or domain, see the **Identity Management** section of the [Amazon SES console](#).

For new Amazon Pinpoint users — If you have not yet applied for a sending limit increase, then you are still in the [sandbox environment](#), and you can only send email to addresses that have been verified. To verify a new email address or domain, see the **Settings > Channels** page on the [Amazon Pinpoint console](#).

If you have already been approved for a sending limit increase, then you can start sending email to non-verified addresses.

Thank you for using Amazon Web Services!

[Go to the Amazon SES detail page.](#)

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The image is a screenshot of a Gmail interface. On the left is a sidebar with navigation options: 'Compose' (with a pencil icon), 'Inbox' (152 emails), 'Starred', ' Snoozed', ' Sent', ' Drafts' (4), ' Categories', ' Updates' (2,630), and ' More'. Below these are 'Labels' (+) and '[Imap]/Drafts'. The main area shows an email titled 'assignment' from 'kutturujyothsna@gmail.com' via 'amazonses.com', received '16:01 (0 minutes ago)'. A large yellow warning box is present with the text: 'Be careful with this message. This may be a spoofed message. The message claims to have been sent from your account, but Gmail couldn't verify the actual source. Avoid clicking links or replying with sensitive information, unless you are sure that you actually sent this message. (No need to reset your password, the real sender does not actually have access to your account!)'. Below the warning are buttons for 'Report spam' and 'Looks safe'. The email body contains the word 'hello'. At the bottom are buttons for 'Reply', 'Forward', and a smiley face icon. The top of the screen shows the Gmail logo, a search bar, and user profile 'J'. The Windows taskbar at the very bottom shows various application icons and the system clock indicating 16:01 on 27-04-2024.