



CloudShell

Search

[Option+S]



United States (N. Virginia) ▾

PAWAN%20CHATURVEDI ▾

Amazon SNS > Text messaging (SMS) > Sandbox add phone number

**① New Feature**Amazon SNS now supports High Throughput FIFO topics. [Learn more](#) [?]

Add a phone number

Add a destination phone number in SMS Sandbox in order to send a test message to the specified phone number.

Destination details

Phone number

+91 94537-51972

The phone number can have up to 20 digits, with a leading '+' and no spaces or hyphens (-).

Verification message language

English (United States)

The language the verification message will be sent in.

[Cancel](#)[Add phone number](#)

New Feature

Amazon SNS now supports High Throughput FIFO topics. [Learn more](#)

Verify phone number

Verify a destination phone number in SMS Sandbox in order to send a test message and verification code.

Details

Phone number

The phone number can have up to 20 digits, with a leading '+' and no spaces or hyphens (-).

Verification code

Enter a string of 5-8 digits.

[Cancel](#)[Resend verification code](#)[Verify phone number](#)

AWS Search [Option+S] United States (N. Virginia) PAWAN%20CHATURVEDI

Amazon SNS > Topics > fortuner > Subscription: 82687606-1765-458e-9a91-7e845ef931f1

Amazon SNS

Dashboard Topics Subscriptions

Mobile

Push notifications Text messaging (SMS)

① New Feature
Amazon SNS now supports High Throughput FIFO topics. [Learn more](#)

② Subscription to fortuner created successfully.
The ARN of the subscription is arn:aws:sns:us-east-1:484685018398:fortuner:82687606-1765-458e-9a91-7e845ef931f1.

Subscription: 82687606-1765-458e-9a91-7e845ef931f1

[Edit](#) [Delete](#)

Details		Status
ARN	arn:aws:sns:us-east-1:484685018398:fortuner:82687606-1765-458e-9a91-7e845ef931f1	Confirmed
Endpoint	+919453751972	Protocol
Topic	fortuner	SMS
Subscription Principal	arn:aws:iam::484685018398:root	

[Subscription filter policy](#) [Redrive policy \(dead-letter queue\)](#)

Subscription filter policy Info

This policy filters the messages that a subscriber receives.

No filter policy configured for this subscription.
To apply a filter policy, edit this subscription.

[Edit](#)

AWS | Search [Option+S] | United States (N. Virginia) | PAWAN%20CHATURVEDI

Amazon SNS > Topics > fortuner

① New Feature
Amazon SNS now supports High Throughput FIFO topics. [Learn more](#)

fortuner

Details

Name fortuner	Display name -
ARN arn:aws:sns:us-east-1:484685018398:fortuner	Topic owner 484685018398
Type Standard	

Subscriptions [Access policy](#) [Data protection policy](#) [Delivery policy \(HTTP/S\)](#) [Delivery status logging](#) [Encryption](#) [Tags](#) [Ir](#)

Subscriptions (1)

[Edit](#) [Delete](#) [Request confirmation](#) [Confirm subscription](#) [Create subscription](#)

ID	Endpoint	Status	Protocol
82687606-1765-458e-9a91-7e845e...	+919453751972	Confirmed	SMS

⌚ User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

[View user](#)

- Step 1
Specify user details
- Step 2
Set permissions
- Step 3
Review and create
- Step 4
Retrieve password

Retrieve password

You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.

Console sign-in details

[Email sign-in instructions](#)**Console sign-in URL**

<https://484685018398.signin.aws.amazon.com/console>

User name

user1

Console password

***** [Show](#)

[Cancel](#)[Download .csv file](#)[Return to users list](#)

<input type="checkbox"/>	 AmazonEC2ContainerServiceAutoscaleRole	AWS managed	0
<input type="checkbox"/>	 AmazonEC2ContainerServiceEventsRole	AWS managed	0
<input type="checkbox"/>	 AmazonEC2ContainerServiceforEC2Role	AWS managed	0
<input type="checkbox"/>	 AmazonEC2ContainerServiceRole	AWS managed	0
<input checked="" type="checkbox"/>	 AmazonEC2FullAccess	AWS managed	0
<input type="checkbox"/>	 AmazonEC2ReadOnlyAccess	AWS managed	0
<input type="checkbox"/>	 AmazonEC2RoleforAWSCodeDeploy	AWS managed	0
<input type="checkbox"/>	 AmazonEC2RoleforAWSCodeDeployLimited	AWS managed	0
<input type="checkbox"/>	 AmazonEC2RoleforDataPipelineRole	AWS managed	0
<input type="checkbox"/>	 AmazonEC2RoleforSSM	AWS managed	0
<input type="checkbox"/>	 AmazonEC2RolePolicyForLaunchWizard	AWS managed	0
<input type="checkbox"/>	 AmazonEC2SpotFleetAutoscaleRole	AWS managed	0
<input type="checkbox"/>	 AmazonEC2SpotFleetTaggingRole	AWS managed	0
<input type="checkbox"/>	 AmazonElasticMapReduceforEC2Role	AWS managed	0
<input type="checkbox"/>	 AmazonSSMManagedEC2InstanceDefaultPolicy	AWS managed	0
<input type="checkbox"/>	 AWSApplicationAutoscalingEC2SpotFleetReque...	AWS managed	0

► Set permissions boundary - *optional*

Cancel Previous Next

- Step 1
Specify user details
- Step 2
- Set permissions**
- Step 3
Review and create
- Step 4
Retrieve password

Set permissions

Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by job functions. [Learn more](#)

Permissions options

Add user to group

Add user to an existing group, or create a new group. We recommend using groups to manage user permissions by job function.

Copy permissions

Copy all group memberships, attached managed policies, and inline policies from an existing user.

Attach policies directly

Attach a managed policy directly to a user. As a best practice, we recommend attaching policies to a group instead. Then, add the user to the appropriate group.

Permissions policies (1379)

Choose one or more policies to attach to your new user.


[Create policy](#)

Filter by Type

All types

< 1 2 3 4 5 6 7 ... 69 >



Policy name

▲ | Type

▼ | Attached entities

<input type="checkbox"/>	AccessAnalyzerServiceRolePolicy	AWS managed	0
<input type="checkbox"/>	AdministratorAccess	AWS managed - job function	0
<input type="checkbox"/>	AdministratorAccess-Amplify	AWS managed	0
<input type="checkbox"/>	AdministratorAccess-AWSElasticBeanstalk	AWS managed	0
<input type="checkbox"/>	AIOpsAssistantPolicy	AWS managed	0
<input type="checkbox"/>	AIOpsConsoleAdminPolicy	AWS managed	0
<input type="checkbox"/>	AIOpsOperatorAccess	AWS managed	0
<input type="checkbox"/>	AIOpsReadOnlyAccess	AWS managed	0

- Step 1
Specify user details
- Step 2
- Step 3
Set permissions**
- Step 4
Review and create
- Retrieve password

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 **Get started with groups**

Create a group and select policies to attach to the group. We recommend using groups to manage user permissions by job function, AWS service access, or custom permissions.

[Learn more](#)

[Create group](#)

► **Set permissions boundary - optional**

[Cancel](#)

[Previous](#)

[Next](#)

- Step 1
 Specify user details
- Step 2
 Set permissions
- Step 3
 Review and create
- Step 4
 Retrieve password

Specify user details

User details

User name

The user name can have up to 64 characters. Valid characters: A-Z, a-z, 0-9, and + = , . @ _ - (hyphen)

Provide user access to the AWS Management Console - optional

If you're providing console access to a person, it's a [best practice](#) to manage their access in IAM Identity Center.

i Are you providing console access to a person?

User type

Specify a user in Identity Center - Recommended

We recommend that you use Identity Center to provide console access to a person. With Identity Center, you can centrally manage user access to their AWS accounts and cloud applications.

I want to create an IAM user

We recommend that you create IAM users only if you need to enable programmatic access through access keys, service-specific credentials for AWS CodeCommit or Amazon Keyspaces, or a backup credential for emergency account access.

i If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user.

[Learn more](#)

[Cancel](#)[Next](#)

Amazon SQS > Queues



Queues (1)



Edit

Delete

Send and receive messages

Actions ▾

Create queue

< 1 >

Search queues by prefix

Name	Type	Created	Messages available	Messages in flight	Encryption	Content-based deduplication
fortuner	Standard	2025-07-18T14:16+05:30	0	0	Amazon SQS key (SSE-SQS)	-



✓ Successfully deleted function: virtus1



fortuner1

Throttle

Copy ARN

Actions ▾

✓ The trigger fortuner was successfully added to function fortuner1. The trigger is in a disabled state.



▼ Function overview Info

Diagram Template



+ Add destination

Export to Infrastructure Composer

Download ▾

Description

Last modified

50 seconds ago

Function ARN

arn:aws:lambda:us-east-1:484685018398:function:fortuner1

Function URL Info

Code

Test

Monitor

Configuration

Aliases

Versions

General configuration

General configuration Info

Edit

Triggers

Permissions

Destinations

Description

-

Timeout

0 min 3 sec

Memory

128 MB

Ephemeral storage

512 MB

SnapStart Info

None

Info **Tutorials**

Learn how to implement common use cases in AWS Lambda.

Create a simple web app ^

In this tutorial you will learn how to:

- Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage
- Invoke your function through its function URL

[Learn more](#)

[Start tutorial](#)



Add trigger

Trigger configuration Info

 SQS
aws event-source-mapping polling queue

SQS queue

Choose or enter the ARN of an SQS queue.



Event poller configuration

Activate trigger

Select to activate the trigger now. Keep unchecked to create the trigger in a deactivated state for testing (recommended).

Enable metrics

Monitor your event source with metrics. You can view those metrics in CloudWatch console. Enabling this feature incurs additional costs. [Learn more](#)

Batch size - optional

The maximum number of records in each batch to send to the function.

10

The maximum is 10,000 for standard queues and 10 for FIFO queues.

Batch window - optional

The maximum amount of time to gather records before invoking the function, in seconds.

0

When the batch size is greater than 10, set the batch window to at least 1 second.

Maximum concurrency - optional

The maximum number of concurrent function instances that the SQS event source can invoke.

Specify a value between 2 and 1000. To deactivate, leave the box empty.

Report batch item failures - optional

Info **Tutorials**

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[Learn more](#) 

[Start tutorial](#)

Choose one of the following options to create your function.

Author from scratch

Start with a simple Hello World example.

Use a blueprint

Build a Lambda application from sample code and configuration presets for common use cases.

Container image

Select a container image to deploy for your function.

Basic information

Function name

Enter a name that describes the purpose of your function.

virtus1

Function name must be 1 to 64 characters, must be unique to the Region, and can't include spaces. Valid characters are a-z, A-Z, 0-9, hyphens (-), and underscores (_).

Runtime | [Info](#)

Choose the language to use to write your function. Note that the console code editor supports only Node.js, Python, and Ruby.

Node.js 22.x



Architecture | [Info](#)

Choose the instruction set architecture you want for your function code.

arm64

x86_64

Permissions [Info](#)

By default, Lambda will create an execution role with permissions to upload logs to Amazon CloudWatch Logs. You can customize this default role later when adding triggers.

▶ Change default execution role

▶ Additional configurations

Use additional configurations to set up code signing, function URL, tags, and Amazon VPC access for your function.

Cancel

Create function

Create a simple web app ^

In this tutorial you will learn how to:

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- Invoke your function through its function URL

[Learn more](#)

[Start tutorial](#)

IAM > Roles

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Root access management [New](#)

Access reports

Access Analyzer

[Resource analysis](#) [New](#)

Unused access

Analyzer settings

Credential report

Organization activity

Service control policies

Resource control policies [New](#)

IAM Identity Center [New](#)

AWS Organizations [New](#)

Role ciaz1 created.

[View role](#)



Roles (6) [Info](#)

An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.

Search

Role name

Trusted entities

Last activity

[AWS Service Role For Auto Scaling](#)

AWS Service: autoscaling (Service-Link) 8 days ago

[AWS Service Role For SMS Voice](#)

AWS Service: sms-voice (Service-Link) -

[AWS Service Role For Support](#)

AWS Service: support (Service-Link) -

[AWS Service Role For Trusted Advisor](#)

AWS Service: trustedadvisor (Service-Link) -

[ciaz](#)

AWS Service: lambda -

[ciaz1](#)

AWS Service: lambda -

Roles Anywhere [Info](#)

[Manage](#)

Authenticate your non AWS workloads and securely provide access to AWS services.



Access AWS from your non AWS workloads

Operate your non AWS workloads using the same authentication and authorization strategy that you use within AWS.



X.509 Standard

Use your own existing PKI infrastructure or use [AWS Certificate Manager Private Certificate Authority](#) to authenticate identities.



Temporary credentials

Use temporary credentials with ease and benefit from the enhanced security they provide.

- Step 1
Select trusted entity
- Step 2
Add permissions
- Step 3
Name, review, and create

Name, review, and create

Role details

Role name

Enter a meaningful name to identify this role.

ciaz

Maximum 64 characters. Use alphanumeric and '+-=_,@-_` characters.

Description

Add a short explanation for this role.

Allows Lambda functions to call AWS services on your behalf.

Maximum 1000 characters. Use letters (A-Z and a-z), numbers (0-9), tabs, new lines, or any of the following characters: _+=,. @-/\[\]!#\$%^&`;"'

Step 1: Select trusted entities

[Edit](#)

Trust policy

```
1 [
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Action": [
7         "sts:AssumeRole"
8       ],
9       "Principal": {
10         "Service": [
11           "lambda.amazonaws.com"
12         ]
13       }
14     }
15   ]
16 ]
```

- Step 1
Select trusted entity
- Step 2
Add permissions
- Step 3
Name, review, and create

Add permissions Info

Permissions policies (1/1065) Info

Choose one or more policies to attach to your new role.

Filter by Type



sq



All types

4 matches



1



Policy name

Type

Description

[AmazonSQSFullAccess](#)

AWS managed

Provides full access to Amazon SQS vi...

[AmazonSQSReadOnlyAccess](#)

AWS managed

Provides read only access to Amazon S...

[AWSLambdaSQSQueueExecutionRole](#)

AWS managed

Provides receive message, delete mess...

[SQSUnlockQueuePolicy](#)

AWS managed

Provides access required to unlock a S...

► Set permissions boundary - optional

Cancel

Previous

Next

- Step 1
Select trusted entity
- Step 2
Add permissions
- Step 3
Name, review, and create

Select trusted entity Info

Trusted entity type

AWS service

Allow AWS services like EC2, Lambda, or others to perform actions in this account.

AWS account

Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.

Web identity

Allows users federated by the specified external web identity provider to assume this role to perform actions in this account.

SAML 2.0 federation

Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.

Custom trust policy

Create a custom trust policy to enable others to perform actions in this account.

Use case

Allow an AWS service like EC2, Lambda, or others to perform actions in this account.

Service or use case

Lambda



Choose a use case for the specified service.

Use case

Lambda

Allows Lambda functions to call AWS services on your behalf.

Cancel

Next

IAM > Dashboard

Identity and Access Management (IAM)

Search IAM

Dashboard

▼ Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings
- Root access management [New](#)

▼ Access reports

- Access Analyzer
 - Resource analysis [New](#)
 - Unused access
 - Analyzer settings
- Credential report
- Organization activity
- Service control policies
- Resource control policies [New](#)

- IAM Identity Center [New](#)
- AWS Organizations [New](#)

 New access analyzers available

Access Analyzer now analyzes internal access patterns to your critical resources within a single account or across your entire organization.

[Create new analyzer](#)IAM Dashboard [Info](#)

IAM resources



Resources in this AWS Account

User groups Users

0

0

Roles

4

Policies

0

Identity providers

0

What's new [View all](#)

Updates for features in IAM

- [AWS IAM announces support for encrypted SAML assertions.](#) 5 months ago
- [AWS CodeBuild announces support for project ARN and build ARN IAM condition keys.](#) 6 months ago
- [IAM Roles Anywhere credential helper now supports TPM 2.0.](#) 7 months ago
- [Announcing AWS STS support for ECDSA-based signatures of OIDC tokens.](#) 8 months ago

[▼ more](#)

AWS Account

Account ID

 484685018398

Account Alias

[Create](#)

Sign-in URL for IAM users in this account

 <https://484685018398.signin.aws.amazon.com/console>

Quick Links

[My security credentials](#)

Manage your access keys, multi-factor authentication (MFA) and other credentials.

Tools [Policy simulator](#)

The simulator evaluates the policies that you choose and determines the effective permissions for each of the actions that you specify.

Amazon SQS > Queues



Queues (1)



Edit

Delete

Send and receive messages

Actions ▾

Create queue

< 1 >

Search queues by prefix

Name	Type	Created	Messages available	Messages in flight	Encryption	Content-based deduplication
fortuner	Standard	2025-07-18T14:16+05:30	1	0	Amazon SQS key (SSE-SQS)	-

Send and receive messages

Send messages to and receive messages from a queue.

Send message

Clear content

Send message

Your message has been sent and is ready to be received.

View details

X

Message body

Enter the message to send to the queue.

cars are very important for life

Delivery delay

 ▾

Should be between 0 seconds and 15 minutes.

Send message

► Message attributes - Optional

Receive messages

Edit poll settings

Stop polling

Poll for messages

Messages available

1

Polling duration

30

Maximum message count

10

Polling progress

0 receives/second

0%

Messages (0)

Search messages

View details Delete

< 1 >

ID

Sent

Size

Receive count

▾

No messages. To view messages in the queue, poll for messages.



Search

[Option+S]



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Amazon SQS > Queues > fortuner



✓ Queue fortuner created successfully
You can now send and receive messages.



fortuner

Edit

Delete

Purge

Send and receive messages

Start DLQ redrive

Details Info

Name fortuner**Type**

Standard

ARN arn:aws:sqs:us-east-1:484685018398:fortuner**Encryption**

Amazon SQS key (SSE-SQS)

URL https://sqs.us-east-1.amazonaws.com/484685018398/fortuner**Dead-letter queue**

-

▶ More

[Queue policies](#)[Monitoring](#)[SNS subscriptions](#)[Lambda triggers](#)[EventBridge Pipes](#)[Dead-letter queue](#)[Tagging](#)[Encryption](#)[Dead-letter queue redrive tasks](#)

Access policy Info

[Edit](#)

Define who can access your queue.

```
{  
  "Version": "2012-10-17",  
  "Id": "__default_policy_ID",  
  "Statement": [  
    {  
      "Sid": "__owner_statement",  
      "Effect": "Allow",  
      "Principal": {  
        "AWS": "arn:aws:iam::484685018398:root"  
      },  
      "Action": "SQS:*",  
      "Resource": "arn:aws:sqs:us-east-1:484685018398:fortuner"  
    }  
  ]  
}
```

Details

Type

Type
Choose the queue type for your application or cloud infrastructure.

- At-least once delivery
 - Best-effort ordering

- FIFO Info
 - First-in-first-out delivery
 - Exactly-once processing

i You can't change the queue type after you create a queue.

Name _____

fortuner

A queue name is case-sensitive and can have up to 80 characters. You can use alphanumeric characters, hyphens (-), and underscores (_).

Configuration Info

Set the maximum message size, visibility to other consumers, and message retention.

Visibility timeout | Info

30

Message retention period

4 Days

Should be between 1 minute and 14 days.

Delivery delay | Info

Seconds

Maximum message size | Info

256

Should be between 1 KB and 356 KB

Should be between 1 KB and 256 KB.

Receive message wait time

0 Seconds

BrainFuel < 🔍 us-east-1.console.aws.amazon.com [Option+S] United States (N. Virginia) +91 57575701 cars are very important life Swan Pawan, watch this! Yesterday, 11:44 PM Crave. Deny. Crave. Gi... Midnight munching? ₹0 late-night fee. Tap now! Yesterday, 11:37 PM

aws Search [Option+S] Amazon SNS > Topics > fortuner

Amazon SNS

New Feature
Amazon SNS now supports High Throughput FIFO topics. [Learn more](#)

Message published to topic fortuner successfully.
Message "ID": a6eb5872-5a73-59f9-a9cd-388651ed961b
Request "ID": 390c4cf8-0b1b-56d5-8d54-2c0900854937

[Publish another message](#) 26 more notifications

fortuner

Details

Name	Display name
fortuner	-
ARN	Topic owner
arn:aws:sns:us-east-1:484685018398:fortuner	484685018398
Type	
Standard	

[Edit](#) [Delete](#)

[Subscriptions](#) [Access policy](#) [Data protection policy](#) [Delivery policy \(HTTP/S\)](#) [Delivery status logging](#) [Encryption](#)

Subscriptions (1)

ID	Endpoint	Status	Protocol
82687606-1765-458e-9a91-7e845e...	+919453751972	Confirmed	SMS

[Edit](#) [Delete](#) [Request confirmation](#) [Confirm subscription](#)

[Search](#)

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What's New Place widgets directly on the desktop and add your iPhone widgets.

FRIDAY 18 No events today

Mumbai 29° Cloudy H:29° L:27°

Cupertino Today -12:30 Tokyo Today +3:30 Sydney Today +4:30 Paris Today -3:30

Dow Jones 44,484 BA 231.00
NSEI 24,970 BRK-B 473.40
AAPL 210.02 DIS 122.21

Morningstar, Inc.
Dow Jones Top Markets Headlines at 3 AM ET:
Upbeat Earnings Send S&P 500, Nasdaq to N...

BrainFuel < □ us-east-1.console.aws.amazon.com [Option+S] ⓘ United States (N. Virginia) PAWAN%20CHATURVEDI

aws Search [Option+S]

Amazon SNS > Topics > fortuner

Amazon SNS

Dashboard

Topics

Subscriptions

Mobile

Push notifications

Text messaging (SMS)

fortuner

Details

Name	Display name
fortuner	-
ARN	Topic owner
arn:aws:sns:us-east-1:484685018398:fortuner	484685018398
Type	
Standard	

Subscriptions (1)

ID	Endpoint	Status	Protocol
82687606-1765-458e-9a91-7e845e...	+919453751972	Confirmed	SMS

Edit Delete Request confirmation Confirm subscription Create subscription

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Publish message to topic

Message details

Topic ARN

arn:aws:sns:us-east-1:484685018398:fortuner

Subject - optional

cars

Maximum 100 printable ASCII characters

Time to Live (TTL) - optional | [Info](#)

This setting applies only to mobile application endpoints. The number of seconds that the push notification service has to deliver the message to the endpoint.

Message body

Message structure **Identical payload for all delivery protocols.**

The same payload is sent to endpoints subscribed to the topic, regardless of their delivery protocol.

 Custom payload for each delivery protocol.

Different payloads are sent to endpoints subscribed to the topic, based on their delivery protocol.

Message body to send to the endpoint

1 cars are very important life