

Problem Statement:

You work for XYZ Corporation. Your team is asked to deploy similar architecture multiple times for testing, development, and production purposes. Implement CloudFormation for the tasks assigned to you below.

Tasks To Be Performed:

1. Use the template from CloudFormation task 1.
2. Add Notification to the CloudFormation stack using SNS so that you get a notification via mail for every step of the stack creation process.

←

→

↺

us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/topics

☆

☰

⬇

🖨

👤

⋮

aws

Services

Search

[Option+S]

🗂

🔔

❓

⚙

N. Virginia

rsujithsri16@gmail.com

EC2

Amazon SNS

×

📘

New Feature

Amazon SNS now supports in-place message archiving and replay for FIFO topics. [Learn more](#)

Dashboard

Topics

Subscriptions

▼ Mobile

Push notifications

Text messaging (SMS)

Origination numbers

Amazon SNS > Topics

Topics (1)

EditDeletePublish messageCreate topic

Search

< 1 > ⚙

Name	Type	ARN
topic-intellipa	Standard	arn:aws:sns:us-east-1:602093162468:topic...

Create topic

Details

Type [Info](#)

Topic type cannot be modified after topic is created

☐ FIFO (first-in, first-out)

- Strictly-preserved message ordering
- Exactly-once message delivery
- High throughput, up to 300 publishes/second
- Subscription protocols: SQS

☒ Standard

- Best-effort message ordering
- At-least once message delivery
- Highest throughput in publishes/second
- Subscription protocols: SQS, Lambda, HTTP, SMS, email, mobile application endpoints

Name

MyTopic

Maximum 256 characters. Can include alphanumeric characters, hyphens (-) and underscores (_).

Display name - optional [Info](#)

To use this topic with SMS subscriptions, enter a display name. Only the first 10 characters are displayed in an SMS message.

My Topic

Maximum 100 characters.



► Data protection policy - optional [Info](#)

This policy defines which sensitive data to monitor and to prevent from being exchanged via your topic.

► Delivery policy (HTTP/S) - optional [Info](#)

The policy defines how Amazon SNS retries failed deliveries to HTTP/S endpoints. To modify the default settings, expand this section.

► Delivery status logging - optional [Info](#)

These settings configure the logging of message delivery status to CloudWatch Logs.

► Tags - optional

A tag is a metadata label that you can assign to an Amazon SNS topic. Each tag consists of a key and an optional value. You can use tags to search and filter your topics and track your costs. [Learn more](#)

► Active tracing - optional [Info](#)

Use AWS X-Ray active tracing for this topic to view its traces and service map in Amazon CloudWatch. Additional costs apply.

Cancel

Create topic

←→↺

us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/topic/arn:aws:sns:us-east-1:602093162468:MyTopic

☆🔊⬇️🖨️👤⋮

aws

Services

🔍 Search

[Option+S]

📺🔔🔗⚙️

N. Virginia ▾

rsujithsri16@gmail.com ▾

EC2

Amazon SNS

×

Dashboard

Topics

Subscriptions

▼ Mobile

Push notifications

Text messaging (SMS)

Origination numbers

📘 New Feature

Amazon SNS now supports in-place message archiving and replay for FIFO topics. [Learn more](#) ↗️

×

📘

✔️ Topic MyTopic created successfully.

You can create subscriptions and send messages to them from this topic.

Publish message

×

[Amazon SNS](#) > [Topics](#) > MyTopic

MyTopic

EditDeletePublish message

Details

Name	MyTopic	Display name	-
ARN	arn:aws:sns:us-east-1:602093162468:MyTopic	Topic owner	602093162468
Type	Standard		

<Subscriptions

Access policy

Data protection policy

Delivery policy (HTTP/S)

Delivery status logging

Encryption

>

Amazon SNS

Dashboard

Topics

Subscriptions

Mobile

Push notifications

Text messaging (SMS)

Origination numbers



New Feature

Amazon SNS now supports in-place message archiving and replay for FIFO topics. [Learn more](#)

[Amazon SNS](#) > Subscriptions

Subscriptions (1)

Edit

Delete

Request confirmation

Confirm subscription

Create subscription

Search

< 1 > ⚙

	ID ▲	Endpoint ▼	Status ▼	Protocol ▼	Topic ▼
<input type="radio"/>	6e81b8d9-4cce-4eb2-...	arn:aws:sqs:us-east-1:...	Confirmed	SQS	topic-intellipa

←

→

↺

🔍 us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/create-subscription

☆

☰

⬇

📄

👤

⋮

aws

Services

🔍 Search

[Option+S]

📺

🔔

?

⚙

N. Virginia ▼

rsujithsri16@gmail.com ▼

EC2

☰

Details

Topic ARN

🔍 arn:aws:sns:us-east-1:602093162468:MyTopic

✕

Protocol

The type of endpoint to subscribe

Email

▼

Endpoint

An email address that can receive notifications from Amazon SNS.

rsujithsri16@gmail.com

📘

After your subscription is created, you must confirm it. [Info](#)

▶

Subscription filter policy - optional

[Info](#)

This policy filters the messages that a subscriber receives.

▶

Redrive policy (dead-letter queue) - optional

[Info](#)

Send undeliverable messages to a dead-letter queue.

📘

🏠

Topic ARN

arn:aws:sns:us-east-1:602093162468:MyTopic

Protocol

The type of endpoint to subscribe

Email

Endpoint

An email address that can receive notifications from Amazon SNS.

rsujithsri16@gmail.com

After your subscription is created, you must confirm it. [Info](#)

► Subscription filter policy - optional [Info](#)

This policy filters the messages that a subscriber receives.

► Redrive policy (dead-letter queue) - optional [Info](#)

Send undeliverable messages to a dead-letter queue.

Cancel

Create subscription

- Dashboard
- Topics
- Subscriptions**
- Mobile
 - Push notifications
 - Text messaging (SMS)
 - Origination numbers

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

Protocol
EMAIL

←→↻

us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/subscriptions

☆🔊⬇️📱👤⋮

aws

Services

🔍 Search

[Option+S]

🖨️🔔🔗⚙️

N. Virginia ▾

rsujithsri16@gmail.com ▾

EC2

Amazon SNS

Dashboard

Topics

Subscriptions

▼ Mobile

Push notifications

Text messaging (SMS)

Origination numbers

📘

New Feature

Amazon SNS now supports in-place message archiving and replay for FIFO topics. [Learn more](#)

✕

📘🔍

[Amazon SNS](#) > Subscriptions

Subscriptions (2)

EditDeleteRequest confirmationConfirm subscriptionCreate subscription

🔍 Search

< 1 > ⚙️

	ID ▲	Endpoint ▼	Status ▼	Protocol ▼	Topic ▼
🔵	3eadbc58-3725-40c4-...	rsujithsri16@gmail.com	✔️ Confirmed	EMAIL	MyTopic
⬜	6e81b8d9-4cce-4eb2-...	arn:aws:sqs:us-east-1:...	✔️ Confirmed	SQS	topic-intellipaat

←

→

↺

us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/topics

☆

🔊

⬇

🖨

👤

⋮

aws

Services

🔍 Search

[Option+S]

🗺

🔔

❓

⚙

N. Virginia ▾

rsujithsri16@gmail.com ▾

EC2

Amazon SNS

×

📘 New Feature

Amazon SNS now supports in-place message archiving and replay for FIFO topics. [Learn more](#) 🗨

×

📘

🗨

[Amazon SNS](#) > Topics

Topics (2)

EditDeletePublish messageCreate topic

🔍 Search

< 1 > ⚙

	Name ▲	Type ▼	ARN ▼
<input checked="" type="radio"/>	MyTopic	Standard	arn:aws:sns:us-east-1:602093162468:MyTo...
<input type="radio"/>	topic-intellipa	Standard	arn:aws:sns:us-east-1:602093162468:topic...



Amazon SNS > Topics > MyTopic > Publish message

Publish message to topic

Message details

Topic ARN

arn:aws:sns:us-east-1:602093162468:MyTopic

Subject - *optional*

Testmail

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



1 Hiii
2 How are you

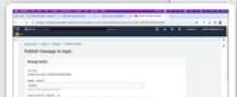


Message attributes [Info](#)

Message attributes let you provide structured metadata items (such as timestamps, geospatial data, signatures, and identifiers) for the message.

Type	Name	Value	
<input type="text" value="Select attribute type"/>	<input type="text" value="Enter attribute name"/>	<input \"value2\"]"="" type="text" value="value or [\" value1\",=""/>	<input type="button" value="Remove"/>
<input type="button" value="Add another attribute"/>			

Cancel



← → ↺

us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/topic/arn:aws:sns:us-east-1:602093162468:MyTopic

☆ ⌵ ⬇ ⏏ 👤 ⋮

aws

Services

Q Search

[Option+S]

⌵ ⬇ ⋮ ⚙ ? ⚙

N. Virginia ▾

rsujithsri16@gmail.com ▾

EC2

Amazon SNS

×

Dashboard

Topics

Subscriptions

▼ Mobile

Push notifications

Text messaging (SMS)

Origination numbers

ⓘ

New Feature

Amazon SNS now supports in-place message archiving and replay for FIFO topics. [Learn more](#)

✔

Message published to topic MyTopic successfully.

Message "ID": f4b1f2df-b248-5483-b6b1-ac4e5eadf6ab

Request "ID": b32b5280-4f01-525f-b207-0c11a3e4a077

[Amazon SNS](#) > [Topics](#) > MyTopic

MyTopic

Edit

Delete

Publish message

Details

Name

MyTopic

ARN

arn:aws:sns:us-east-1:602093162468:MyTopic

Type

Standard

Display name

-

Topic owner

602093162468

<

Subscriptions

Access policy

Data protection policy

Delivery policy (HTTP/S)

Delivery status logging

Encryption

>

🔍 Search mail



 **Inbox** 10,913

☆ Starred

 Snoozed

➤ Sent

 Drafts 13

More

Labels +

▼ More



2 of 27,554 < >

AWS Notification - Subscription Confirmation Inbox x

AWS Notifications <no-reply@sns.amazonaws.com>
to me ▾

19:16 (12 minutes ago)



You have chosen to subscribe to the topic:

arn:aws:sns:us-east-1:602093162468:MyTopic

To confirm this subscription, click or visit the link below (If this was in error no action is necessary):

[Confirm subscription](#)

Please do not reply directly to this email. If you wish to remove yourself from receiving all future SNS subscription confirmation requests please send an email to [sns-opt-out](#)

← Reply

→ Forward





Simple Notification Service

Subscription confirmed!

You have successfully subscribed.

Your subscription's id is:

`arn:aws:sns:us-east-1:602093162468:MyTopic:3eadbc58-3725-40c4-becc-af45631d558e`

If it was not your intention to subscribe, [click here to unsubscribe](#).

Compose

Inbox 10,913

Starred

Snoozed

Sent

Drafts 13

More

Labels +

More



1 of 27,554

Testmail Inbox x unsubscribe x



AWS Notifications <no-reply@sns.amazonaws.com>

19:20 (8 minutes ago)

to me ▾

Hiiii

How are you

--

If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:

<https://sns.us-east-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-1:602093162468:MyTopic:3eadbc58-3725-40c4-becc-af45631d558e&Endpoint=rsujithsri16@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

Reply

Forward



←

→

↺

us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create

☆

☰

⬇

🖨

👤

⋮

aws

Services

🔍 Search

[Option+S]

📦

🔔

?

⚙

N. Virginia ▾

rsujithsri16@gmail.com ▾

EC2

☰

CloudFormation > Stacks > Create stack

Step 1

Create stack

Step 2

Specify stack details

Step 3

Configure stack options

Step 4

Review and create

🔒

Create stack

Prerequisite – Prepare template

Prepare template

Every stack is based on a template. A template is a JSON or YAML file that contains configuration information about the AWS resources you want to include in the stack.

☒ Choose an existing template

Upload or choose an existing template.

☐ Use a sample template

Choose from our sample template library.

☐ Build from Application Composer

Create a template using a visual builder.

Specify template

A template is a JSON or YAML file that describes your stack's resources and properties.

Template source

Selecting a template generates an Amazon S3 URL where it will be stored.

☒ Amazon S3 URL

Provide an Amazon S3 URL to your template.

☐ Upload a template file

Upload your template directly to the console.

☐ Sync from Git - new

Sync a template from your Git repository.

Amazon S3 URL

← → ↺

us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create

☆ 📄 📁 👤 ⋮

aws

Services

🔍 Search

[Option+S]

📄 🔔 ? ⚙️

N. Virginia ▼

rsujithsri16@gmail.com ▼

EC2

☰

CloudFormation > Stacks > Create stack

Step 1
Create stack

Step 2
Specify stack details

Step 3
Configure stack options

Step 4
Review and create

🔗

Create stack

Prerequisite – Prepare template

Prepare template

Every stack is based on a template. A template is a JSON or YAML file that contains configuration information about the AWS resources you want to include in the stack.

☐ Choose an existing template

Upload or choose an existing template.

☐ Use a sample template

Choose from our sample template library.

☒ Build from Application Composer

Create a template using a visual builder.

Create a template in Application Composer

Use Application Composer to visually design your stacks on a simple, drag-and-drop interface. Application Composer automatically updates and validates the template.

Create in Application Composer

CancelNext

Prepare template

- Choose an existing template
Upload or choose an existing template.

☐ **Use a sample template**
Choose from our sample template library.

- **Build from Application Composer**
Create a template using a visual builder.

A template is a JSON or YAML file that describes your stack's resources and properties.

Selecting a template generates an Amazon S3 URL where it will be stored.

Amazon S3 URL
Provide an Amazon S3 URL to your template.

- ☐ **Upload a template file**
Upload your template directly to the console.

- ☐ Sync from Git - *new*
Sync a template from your Git repository.

<https://s3-external-1.amazonaws.com/cf-templates-15tthmkg1g-us-east-1/20241024Pe-new.templateqxh629e01xf>

Amazon S3 template URL

S3 URL: <https://s3-external-1.amazonaws.com/cf-templates-15tthmkg161g-us-east-1/20241024Pe-new.templateqxh629e01xf>

[View in Application Composer](#)



CloudFormation > Stacks > Create stack

Step 1

Create stack

Step 2

Specify stack details

Step 3

Configure stack options

Step 4

Review and create

Specify stack details

Provide a stack name

Stack name

Stack name can include letters (A–Z and a–z), numbers (0–9) and dashes (-).

Parameters

Parameters are defined in your template and allow you to input custom values when you create or update a stack.

No parameters

There are no parameters defined in your template

Cancel

Previous

Next

[Create stack](#)

Specify stack details

Configure stack options

Review and create

Tags

You can specify tags (key-value pairs) to apply to resources in your stack. You can add up to 50 unique tags for each stack.

No tags associated with the stack.

Add new tag

You can add 50 more tag(s)

Permissions

IAM role – optional

Choose the IAM role for CloudFormation to use for all operations performed on the stack.

IAM role name

Sample-role-name

Remove



←

→

↺

us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create?templateURL=https%3A%2F%2Fs3-external-1.amazonaws.com...

☆

🔊

⬇️

📱

👤

⋮

aws

Services

🔍 Search

[Option+S]

📺

🔔

❓

⚙️

N. Virginia ▼

rsujithsri16@gmail.com ▼

EC2

☰

Stack failure options

Behaviour on provisioning failure

Specify the roll-back behaviour for a stack failure. [Learn more](#)

☒ Roll back all stack resources

Roll back the stack to the last known stable state.

☐ Preserve successfully provisioned resources

Preserves the state of successfully provisioned resources, while rolling back failed resources to the last known stable state. Resources without a last known stable state will be deleted upon the next stack operation.

Delete newly created resources during a rollback

Specify whether resources that were created during a failed operation should be deleted regardless of their deletion policy. [Learn more](#)

☒ Use deletion policy

Retains or deletes created resources according to their attached deletion policy.

☐ Delete all newly created resources

Deletes created resources during a rollback regardless of their attached deletion policy.

Advanced options

You can set additional options for your stack, like notification options and a stack policy. [Learn more](#)

► Stack policy

Defines the resources that you want to protect from unintentional updates during a stack update.

←→↻us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create?templateURL=https%3A%2F%2Fs3-external-1.amazonaws.com...☆📄📁👤⋮

awsServices🔍Search[Option+S]

📧🔔❓⚙️N. Virginia▼rsujithsri16@gmail.com▼

📧EC2

☰

▶ Stack policy

Defines the resources that you want to protect from unintentional updates during a stack update.

▶ Rollback configuration

Specify alarms for CloudFormation to monitor when creating and updating the stack. If the operation breaches an alarm threshold, CloudFormation rolls it back.

▼ Notification options

SNS topic ARN – optional

arn:aws:sns:us-east-1:602093162468:MyTopic▼

Add SNS topic

Create new SNS topic

▶ Stack creation options

Cancel

Previous

Next

←

→

↺

us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create?templateURL=https%3A%2F%2Fs3-external-1.amazonaws.com...

☆

☰

⬇

🖨

👤

⋮

aws

Services

🔍 Search

[Option+S]

🖨

🔔

❓

⚙

N. Virginia ▼

rsujithsri16@gmail.com ▼

📦 EC2

☰

CloudFormation > Stacks > Create stack

Step 1

[Create stack](#)

Step 2

[Specify stack details](#)

Step 3

[Configure stack options](#)

Step 4

Review and create

🏠

Review and create

Step 1: Specify template

Edit

Prerequisite – Prepare template

Template

Template is ready

Template

Template URL

https://s3-external-1.amazonaws.com/cf-templates-15tthmkg1g-us-east-1/20241024Pe-new.templateqxh629e01xf

Stack description

Simple S3 Bucket Template

Step 2: Specify stack details

Edit

Step 2: Specify stack details

Edit

Provide a stack name

Stack name
stackForSNS

Parameters

Search

< 1 >



Key



Value



No parameters

There are no parameters defined in your template

Step 3: Configure stack options

Edit

Tags

←

→

↺

us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create?templateURL=https%3A%2F%2Fs3-external-1.amazonaws.com...

☆

☰

↓

🖨

👤

⋮

aws

Services

Search

[Option+S]

🔍

🔔

?

⚙

N. Virginia ▾

rsujithsri16@gmail.com ▾

EC2

☰

🔍 Search tags

< 1 >

🔒

Key ▴ | Value ▾

No tags

There are no tags defined for this stack

Permissions

No permissions

There is no IAM role associated with this stack

Stack failure options


Rollback on failure

Activated

Delete newly created resources during a rollback

Deactivated



CloudWatch alarm ARN	-
Notification options	
SNS topic ARN	arn:aws:sns:us-east-1:602093162468:MyTopic 
Stack creation options	
Timeout	-
Termination protection	Deactivated
Quick-create link	
Create changeset	Cancel Previous Submit

CloudFormation > Stacks > stackForSNS

Stacks (1)

Filter status

Filter by stack name

Active

View nested

< 1 >

Stacks

stackForSNS

2024-04-11 19:32:33 UTC+0530

CREATE_IN_PROGRESS

stackForSNS

Delete Update Stack actions Create stack

Stack info Events Resources Outputs Parameters Template Change

Events (3)

Detect root cause

Search events

Timestamp	Logical ID	Status	Detailed status
2024-04-11 19:32:38 UTC+0530	MyS3Bucket	CREATE_IN_PROGRESS	-
2024-04-11 19:32:36 UTC+0530	MyS3Bucket	CREATE_IN_PROGRESS	-
2024-04-11 19:32:33 UTC+0530	stackForSNS	CREATE_IN_PROGRESS	-

mail.google.com/mail/u/0/#inbox/FMfcgzGxSIKsXSbnzgwrrjWmMJcfXlZg

☆

🔊


⬇

📄

👤

⋮

☰

 Gmail

🔍 Search mail

⌵

?

⚙

⋮

👤

✎ Compose

📁 Inbox10,914

☆ Starred

🕒 Snoozed

▶ Sent

📄 Drafts13

⌵ More

Labels+

⌵ More

⬅

📁

🕒

🗑

✉

🕒

🔄

📁

📄

⋮

1 of 27,555

⬅

➡

AWS CloudFormation Notification

Inbox xunsubscribe x

⌵🖨🔗

👤

AWS Notifications<no-reply@sns.amazonaws.com>

to me

19:32 (0 minutes ago) ☆ 😊 ⬅ ⋮

StackId='arn:aws:cloudformation:us-east-1:602093162468:stack/stackForSNS/24eecd70-f80c-11ee-bad1-127011b3d797'

Timestamp='2024-04-11T14:02:33.873Z'

EventId='24f0a230-f80c-11ee-bad1-127011b3d797'

LogicalResourceId='stackForSNS'

Namespace='602093162468'

PhysicalResourceId='arn:aws:cloudformation:us-east-1:602093162468:stack/stackForSNS/24eecd70-f80c-11ee-bad1-127011b3d797'

PrincipalId='602093162468'

ResourceProperties='null'

ResourceStatus='CREATE_IN_PROGRESS'

ResourceStatusReason='User Initiated'

DetailedStatus=''

ResourceType='AWS::CloudFormation::Stack'

StackName='stackForSNS'

ClientRequestToken='Console-CreateStack-1033dc25-a22e-194e-7181-0db260016af8'

--

If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:
<https://sns.us-east-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-1:602093162468:MyTopic:3eadbc58-3725-40c4-becc-af45631d558e&Endpoint=rsujithsri16@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

2 new messages Show Ignore

☰

CloudFormation > Stacks > stackForSNS

☐ Stacks (1)

🔄

Filter status

🔍 Filter by stack name

Active ▾

🔴 View nested

< 1 >

Stacks

●

stackForSNS

2024-04-11 19:32:33 UTC+0530

✅ CREATE_COMPLETE

stackForSNS

⚙ ×

Delete Update Stack actions ▾ Create stack ▾

< Stack info Events Resources Outputs Parameters Template Chg >

Events (5)

🔍 Search events

🔍 Detect root cause 🔄

Timestamp ▾	Logical ID	Status	Detailed status
2024-04-11 19:33:02 UTC+0530	stackForSNS	✅ CREATE_COMPLETE	-
2024-04-11 19:33:01 UTC+0530	MyS3Bucket	✅ CREATE_COMPLETE	-
2024-04-11 19:32:38 UTC+0530	MyS3Bucket	ⓘ CREATE_IN_PROGRES S	-
2024-04-11 19:32:36 UTC+0530	MyS3Bucket	ⓘ CREATE_IN_PROGRES S	-
2024-04-11 19:32:33		ⓘ CREATE_IN_PROGRES	

Compose

Inbox 10,913

Starred

Snoozed

Sent

Drafts 13

More

Labels +

More

1 of 27,555

3

AWS Notifications 19:33 (4 minutes ago) ☆
Timestamp='2024-04-11T14:03:02.049Z' EventId='35c764e0-f80c-11ee-96e3-12e45fdf55c1' LogicalResourceId='stackForSNS' Namespace='602093162468' PhysicalResource...

AWS Notifications <no-reply@sns.amazonaws.com> 19:36 (0 minutes ago) ☆ 😊 ↩ ⋮
to me ▾

StackId='arn:aws:cloudformation:us-east-1:602093162468:stack/stackForSNS/24eecd70-f80c-11ee-bad1-127011b3d797'
Timestamp='2024-04-11T14:06:57.113Z'
EventId='c1e57340-f80c-11ee-81d4-12a1467a1bb1'
LogicalResourceId='stackForSNS'
Namespace='602093162468'
PhysicalResourceId='arn:aws:cloudformation:us-east-1:602093162468:stack/stackForSNS/24eecd70-f80c-11ee-bad1-127011b3d797'
PrincipalId='602093162468'
ResourceProperties='null'
ResourceStatus='DELETE_IN_PROGRESS'
ResourceStatusReason='User Initiated'
DetailedStatus=''
ResourceType='AWS::CloudFormation::Stack'
StackName='stackForSNS'
ClientRequestToken='Console-DeleteStack-8b37ee6a-3142-c355-b9c3-1d7911ab42f4'

...

Reply

Forward



3 new messages [Show](#) [Ignore](#)