

SNS

The image shows a sequence of three screenshots from the Amazon SNS console, illustrating the process of creating and managing a topic.

Top Screenshot: Message Published

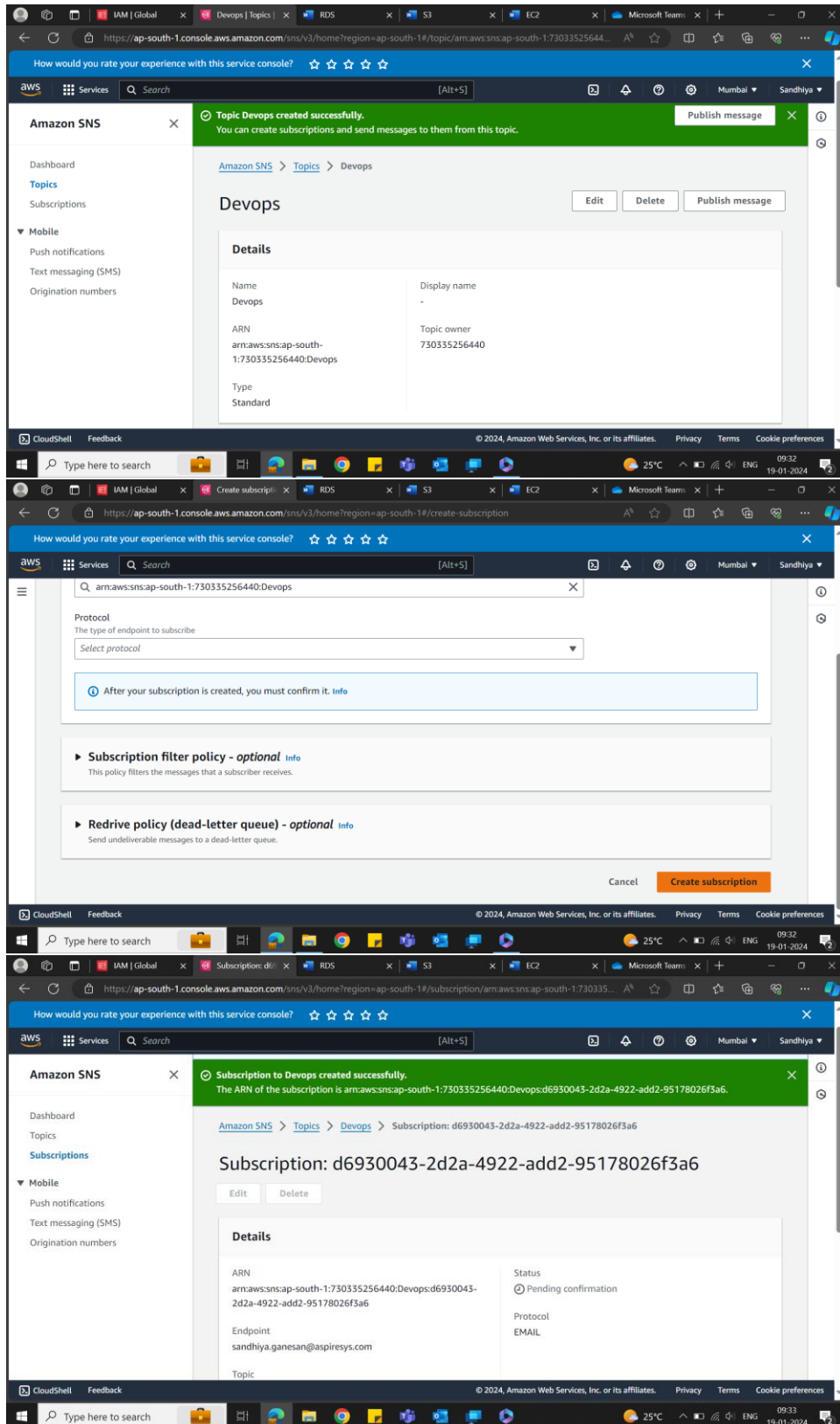
- Message published to topic Devops successfully.**
- Message ID: 890f7098-7e82-51b3-a71d-2ebb89bc32f9
- Request ID: 6b29b2aa-5a44-5737-9984-ec89ad7ad47d
- Buttons: [Publish another message](#), [Edit](#), [Delete](#), [Publish message](#)
- Details:**
 - Name: Devops
 - Display name: -
 - ARN: arn:aws:sns:ap-south-1:730335256440:Devops
 - Topic owner: 730335256440
 - Type: Standard

Middle Screenshot: Amazon Simple Notification Service Overview

- Amazon Simple Notification Service**
- Pub/sub messaging for microservices and serverless applications.
- Amazon SNS is a highly available, durable, secure, fully managed pub/sub messaging service that enables you to decouple microservices, distributed systems, and event-driven serverless applications. Amazon SNS provides topics for high-throughput, push-based, many-to-many messaging.
- Create topic** button

Bottom Screenshot: Create Topic Configuration

- Topic name:** MyTopic
- Delivery policy (HTTP/S) - optional**: 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**: 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**: Use AWS X-Ray active tracing for this topic to view its traces and service map in Amazon CloudWatch. Additional costs apply.
- Buttons: [Cancel](#), [Create topic](#)



Subscription confirmed!

You have successfully subscribed.

Your subscription's Id is:
arn:aws:sns:ap-south-1:730335256440:Devops:d6930043-2d2a-4922-add2-95178026f3a6

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

Simple Notification Service

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 > Topics > Devops > Subscription: d6930043-2d2a-4922-add2-95178026f3a6

Subscription: d6930043-2d2a-4922-add2-95178026f3a6

EditDelete

Details

ARN
arn:aws:sns:ap-south-1:730335256440:Devops:d6930043-2d2a-4922-add2-95178026f3a6

Endpoint
sandhiya.ganesan@aspiresys.com

Topic
Devops

Status
Confirmed

Protocol
EMAIL

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Subscription confirmed!

You have successfully subscribed.

Your subscription's Id is:
arn:aws:sns:ap-south-1:730335256440:Devops:d6930043-2d2a-4922-add2-95178026f3a6

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

Simple Notification Service

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 > Topics > Devops > Subscription: d6930043-2d2a-4922-add2-95178026f3a6

Subscription: d6930043-2d2a-4922-add2-95178026f3a6

EditDelete

Details

ARN
arn:aws:sns:ap-south-1:730335256440:Devops:d6930043-2d2a-4922-add2-95178026f3a6

Endpoint
sandhiya.ganesan@aspiresys.com

Topic
Devops

Status
Confirmed

Protocol
EMAIL

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Subject - optional

Devops

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. Hi Sandhiya,

2. please update your timesheet