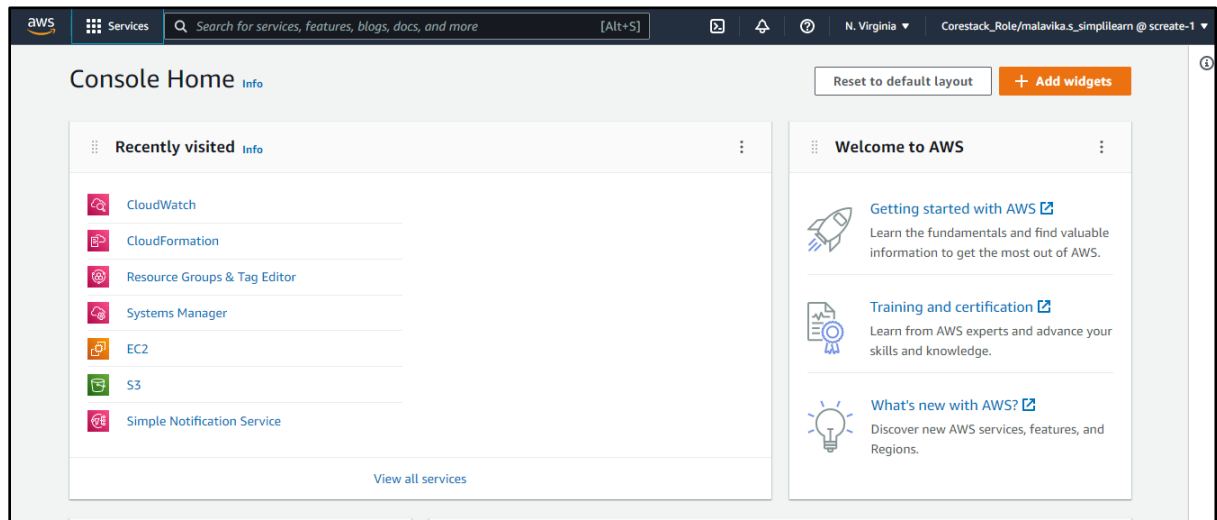


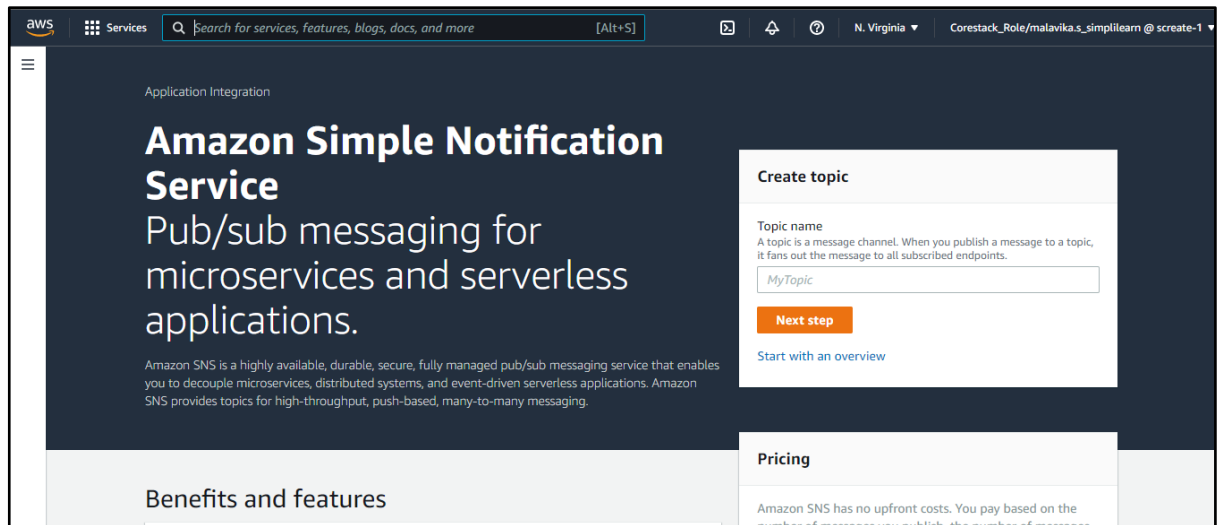
# SNS Topic, Fanout, and S3 Event Notification

## Step 1: Login to your AWS lab

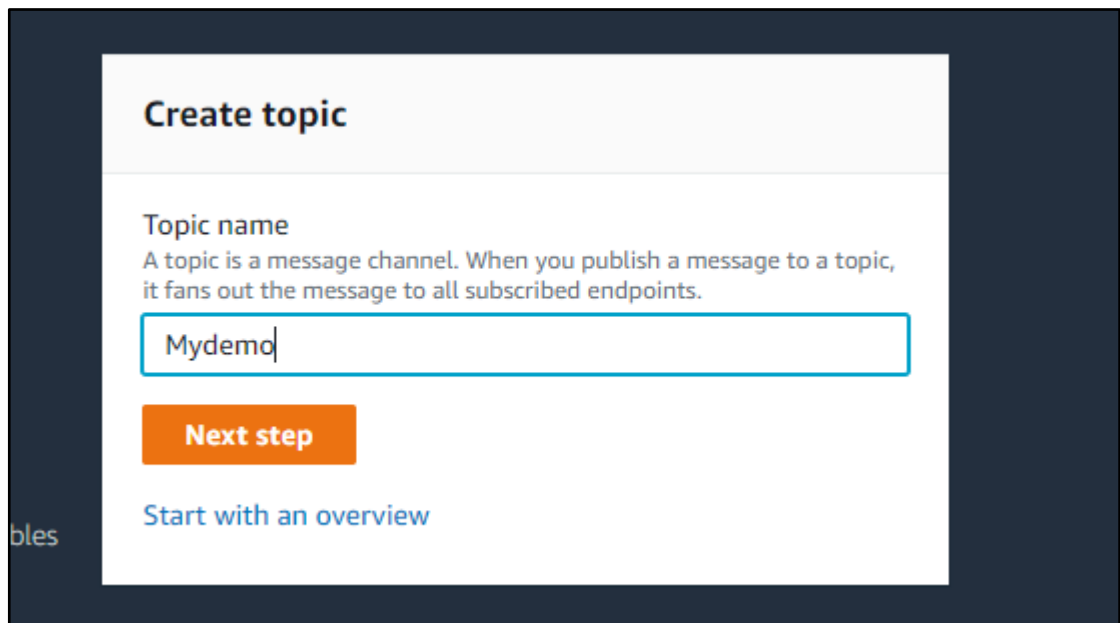


## Step 2: Create an SNS Topic

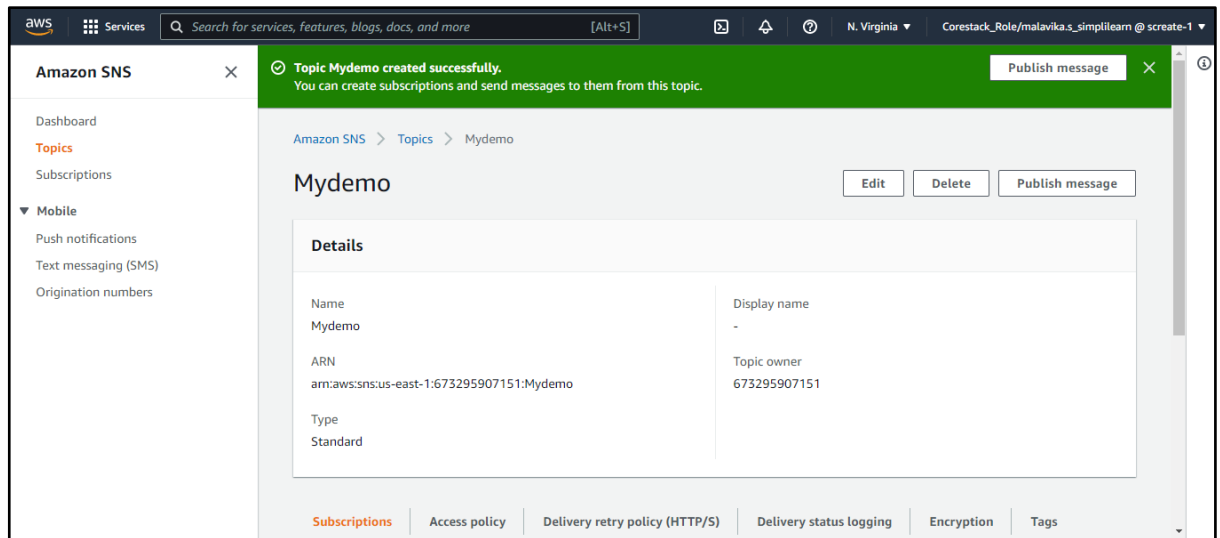
1.1 On the Amazon SNS dashboard, under Common actions, choose **Create Topic**.



- 1.2 In the **Create new topic** dialog box, for **Topic name**, enter a name for the topic (for example, **Mydemo**).

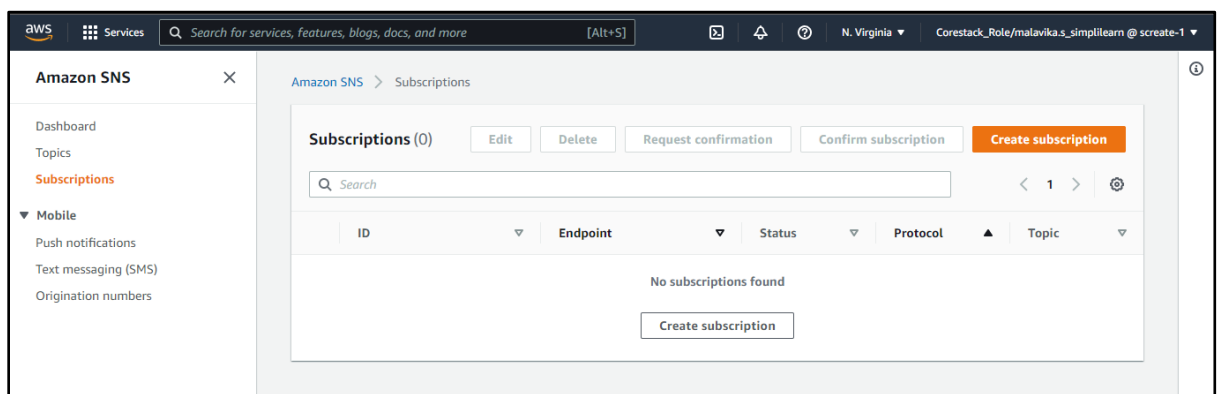


- 1.3 Click on the **Create**.
- 1.4 Copy the Topic ARN for the next task.



### Step 3: Subscribe to an SNS Topic

1.1 In the navigation pane, choose **Subscriptions**, and click on **Create subscription**.



1.2 In the **Create subscription** dialog box, for **Topic ARN**, paste the topic ARN that you created in the previous task.

1.3 For **Protocol**, choose **Email**.

1.4 For **Endpoint**, enter an email address that you can use to receive the notification and then choose **Create subscription**.

Amazon SNS > Subscriptions > Create subscription

## Create subscription

**Details**

Topic ARN

Protocol

The type of endpoint to subscribe

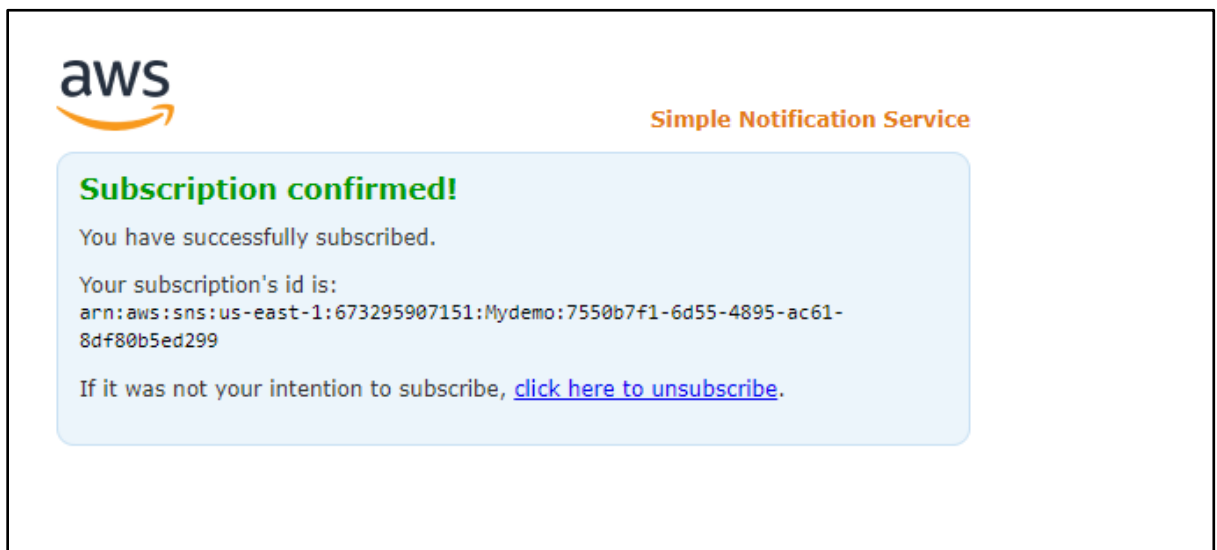
Email

Endpoint

An email address that can receive notifications from Amazon SNS.

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

1.5 From your email application, open the message from AWS Notifications and confirm your subscription.



[Amazon SNS](#) > [Topics](#) > [Mydemo](#) > Subscription: 7550b7f1-6d55-4895-ac61-8df80b5ed299

# Subscription: 7550b7f1-6d55-4895-ac61-8df80b5ed299

EditDelete

Details

ARN arn:aws:sns:us-east-1:673295907151:Mydemo:7550b7f1-6d55-4895-ac61-8df80b5ed299	Status ✔ Confirmed
Endpoint malik@mydemo.net	Protocol EMAIL
Topic <a href="#">Mydemo</a>	

Your web browser displays a confirmation response from Amazon SNS.