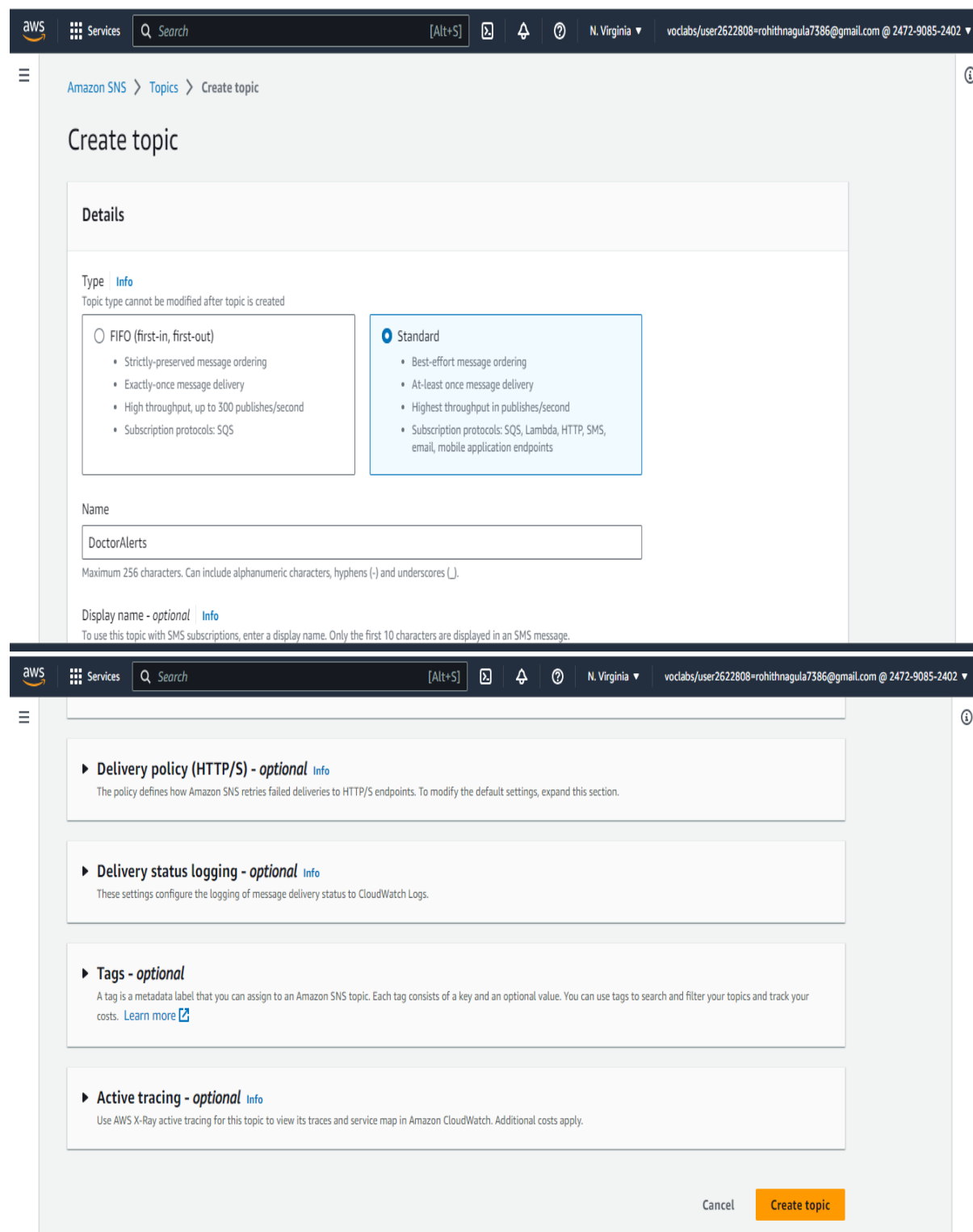


PASTE SCREENSHOT OF Configuration Success

Screenshot of successful SNS configuration



The screenshot shows the AWS Management Console 'Create topic' page. The 'Details' section is expanded, showing the 'Standard' message type selected. The topic name is 'DoctorAlerts'. Below the details, there are four optional configuration sections: 'Delivery policy (HTTP/S)', 'Delivery status logging', 'Tags', and 'Active tracing'. At the bottom right, there are 'Cancel' and 'Create topic' buttons.

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

DoctorAlerts

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.


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



Services

Search

[Alt+S]

N. Virginia

voclabs/user2622808=rohithnagula7386@gmail.com @ 2472-9085-2402

Amazon SNS

×

Amazon SNS > Topics > DoctorAlerts

DoctorAlerts

Edit Delete Publish message


Details

Name	Display name
DoctorAlerts	DoctorAlerts
ARN	Topic owner
arn:aws:sns:us-east-1:247290852402:DoctorAlerts	247290852402
Type	
Standard	

< Subscriptions Access policy Data protection policy Delivery policy (HTTP/S) Delivery status logging E >

Subscriptions (0)

Edit Delete Request confirmation Confirm subscription Create subscription



Services

Search

[Alt+S]

N. Virginia

voclabs/user2622808=rohithnagula7386@gmail.com @ 2472-9085-2402

Amazon SNS > Subscriptions > Create subscription

Create subscription

Details

Topic ARN

Q am:aws:sns:us-east-1:247290852402:DoctorAlerts X

Protocol

The type of endpoint to subscribe


Email

Endpoint


An email address that can receive notifications from Amazon SNS.


rohithnagula7386@gmail.com


After your subscription is created, you must confirm it. Info


Services

[Alt+S]







N. Virginia

voclabs/user2622808=rohithnagula7386@gmail.com @ 2472-9085-2402

Amazon SNS

Dashboard
Topics
Subscriptions

▼ Mobile
Push notifications
Text messaging (SMS)
Origination numbers

The ARN of the subscription is am:aws:sns:us-east-1:247290852402:DoctorAlerts:163ba923-db8d-44c1-b06c-6a68cdf5c09d.

Amazon SNS > Topics > DoctorAlerts > Subscription: 163ba923-db8d-44c1-b06c-6a68cdf5c09d

Subscription: 163ba923-db8d-44c1-b06c-6a68cdf5c09d
Edit Delete

Details

ARN
am:aws:sns:us-east-1:247290852402:DoctorAlerts:163ba923-db8d-44c1-b06c-6a68cdf5c09d

Endpoint
rohithnagula7386@gmail.com

Topic
DoctorAlerts

Subscription Principal
arn:aws:iam::247290852402:role/voclabs

Status
Pending confirmation

Protocol
EMAIL


CloudShell Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Delete forever
Not spam

1 of 71

AWS Notification - Subscription Confirmation
Spam x



DoctorAlerts <no-reply@sns.amazonaws.com>

5:44 AM (3 minutes ago)

to me

Why is this message in spam? It is similar to messages that were identified as spam in the past.

Report not spam

You have chosen to subscribe to the topic:

arn:aws:sns:us-east-1:247290852402:DoctorAlerts

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-1:247290852402:DoctorAlerts:7bb0f45a-752a-4d15-97f7-8589dbae609d`

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

Doctor's Alert Inbox x



DoctorAlerts <no-reply@sns.amazonaws.com>

6:31AM (6 minutes ago) ☆ ↶ ⋮

to me ▼

```
{ "patientname": "Sammy A", "age": 45, "patientaddress": "New Building Address",  
  "phone_number": "2382739282", "admitted_ward": 2, "bp": 173, "heartBeat": 68,  
  "input_message_time": "2023-07-09T21:00:35.244Z", "alert_generated_time": "2023-07-09T21:06:35.244Z", "alert_message": "Higher BP than Normal" }
```

--

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-1:247290852402:DoctorAlerts:7bb0f45a-752a-4d15-97f7-8589dbae609d&Endpoint=karthikeyan046@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>