


PASTE SCREENSHOT OF Configuration Success


Services

Search for services, features, blogs, docs, and more

[Alt+S]

Amazon SNS > Topics > Create 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


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

Display name - optional
To use this topic with SMS subscriptions, enter a display name. Only the first 10 characters are displayed in an SMS message. [Info](#)

Maximum 100 characters, including hyphens (-) and underscores (_).

► **Encryption - optional**
Amazon SNS provides in-transit encryption by default. Enabling server-side encryption adds at-rest encryption to your topic.

► **Access policy - optional**
This policy defines who can access your topic. By default, only the topic owner can publish or subscribe to the topic. [Info](#)


Services

Search for services, features, blogs, docs, and more

[Alt+S]

upgradsatheeshgopalan @ 1394-7126-2780

N. Virginia

Support

Amazon SNS

Dashboard

Topics

Subscriptions

▼ Mobile

Push notifications

Text messaging (SMS)

Origination numbers

Topic DoctorAlerts created successfully.
You can create subscriptions and send messages to them from this topic.

Publish message

Amazon SNS > Topics > DoctorAlerts

DoctorAlerts

Edit

Delete

Publish message

Details

| | |
|--------------|---|
| Name | DoctorAlerts |
| ARN | arn:aws:sns:us-east-1:139471262780:DoctorAlerts |
| Type | Standard |
| Display name | DoctorAlerts |
| Topic owner | 139471262780 |

Subscriptions

Access policy

Delivery retry policy (HTTP/S)

Delivery status logging

Encryption

Tags

Subscriptions (0)

Edit

Delete

Request confirmation

Confirm subscription

Create subscription

Search


ID


Endpoint

Status

Protocol

No subscriptions found




Important changes for sending text messages (SMS) to US destinations
Effective June 1, 2021, US telecom providers no longer support person-to-person (P2P) long codes for sending SMS messages to US destinations. To continue to send SMS messages to US destinations, register and use a valid origination ID. [Learn more](#)

[Amazon SNS](#) > [Subscriptions](#) > Create subscription


Create subscription

Details

Topic ARN


Protocol
The type of endpoint to subscribe

Endpoint
An email address that can receive notifications from Amazon SNS.


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

► **Subscription filter policy - optional**
This policy filters the messages that a subscriber receives. [Info](#)

► **Redrive policy (dead-letter queue) - optional**
Send undeliverable messages to a dead-letter queue. [Info](#)


Services

[Alt+S]


 upgradsatheeshgopalani@1394-7126-2780

N. Virginia


Support

Amazon SNS

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


Important changes for sending text messages (SMS) to US destinations
Effective June 1, 2021, US telecom providers no longer support person-to-person (P2P) long codes for sending SMS messages to US destinations. To continue to send SMS messages to US destinations, register and use a valid origination ID. [Learn more](#)

[View origination numbers](#)


Subscription to DoctorAlerts created successfully.
The ARN of the subscription is arn:aws:sns:us-east-1:139471262780:DoctorAlerts:d74b910b-dd2a-4910-bc33-4af0f273ac17.


[Amazon SNS](#) > [Topics](#) > [DoctorAlerts](#) > Subscription: d74b910b-dd2a-4910-bc33-4af0f273ac17

Subscription: d74b910b-dd2a-4910-bc33-4af0f273ac17

Edit Delete

Details

ARN
arn:aws:sns:us-east-1:139471262780:DoctorAlerts:d74b910b-dd2a-4910-bc33-4af0f273ac17

Status
 Pending confirmation

Endpoint
satheeshgopalans@gmail.com

Protocol
EMAIL

Topic
[DoctorAlerts](#)

Subscription filter policy
This policy filters the messages that a subscriber receives. [Info](#)

Redrive policy (dead-letter queue)

AWS Notification - Subscription Confirmation 🔍 Inbox x



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

You have chosen to subscribe to the topic:

arn:aws:sns:us-east-1:139471262780: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-1:139471262780:DoctorAlerts:d74b910b-dd2a-4910-bc33-4af0f273ac17

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

Capstone - DoctorQueueAlerts 🔍 Inbox x



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

4:51 PM (0 minutes ago) ☆ ↩ Reply ⋮

```
{
  "patientname": "Sammy A",
  "age": 45,
  "patientaddress": "New Building Address",
  "phone_number": "2382739282",
  "admitted_ward": 2,
  "bp": 140,
  "heartBeat": 73,
  "input_message_time": "2020-11-02T05:52:01.885Z",
  "alert_generated_time": "2020-11-02T07:00:20.942Z",
  "alert_message": "Low 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-1:139471262780:DoctorAlerts:d74b910b-dd2a-4910-bc33-4af0f273ac17&Endpoint=satheeshgopalans@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>