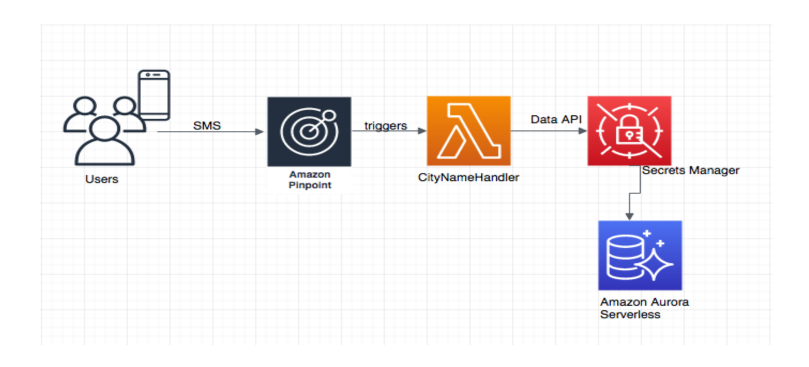
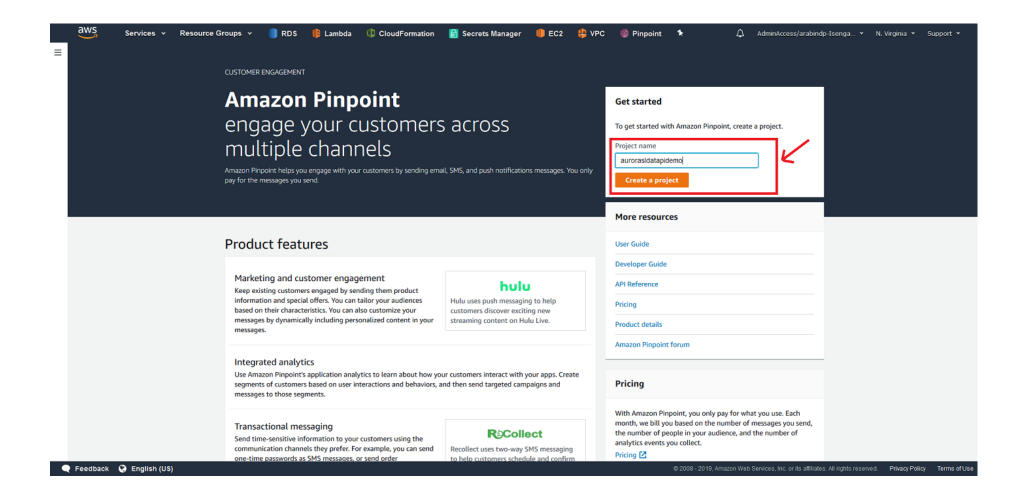
# Demo

Using Serverless Data API to build an application

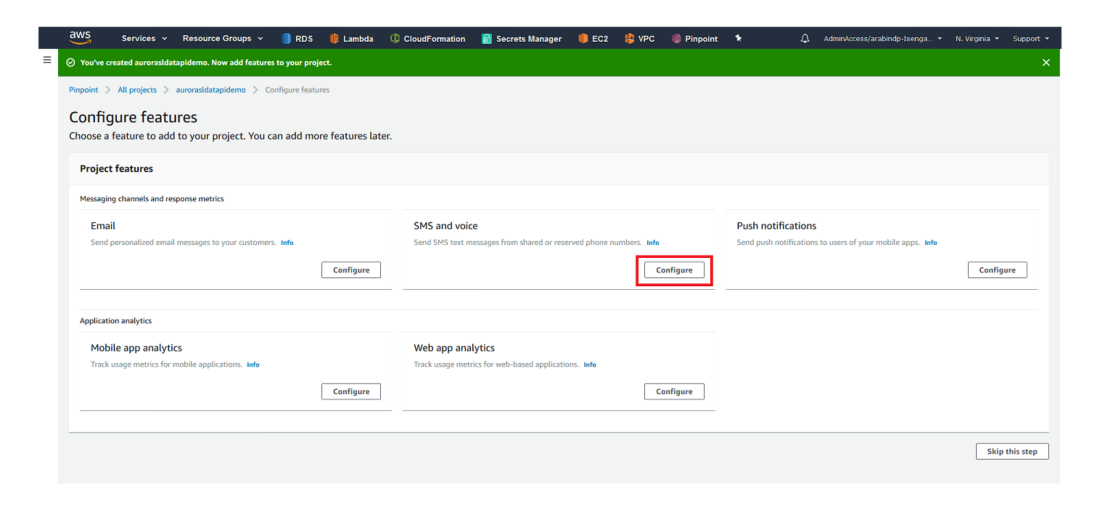
# How it works...



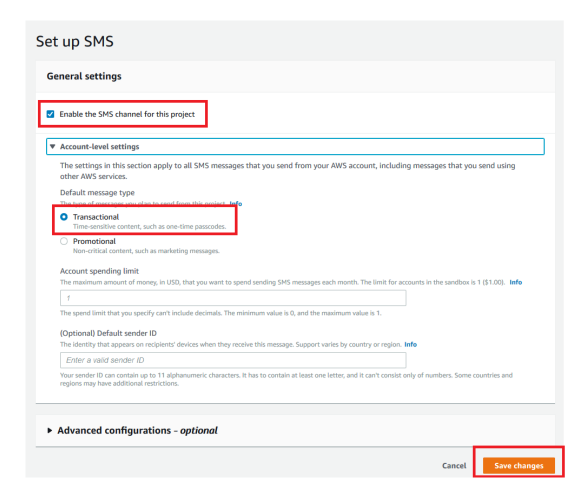
# Create Amazon Pinpoint Project



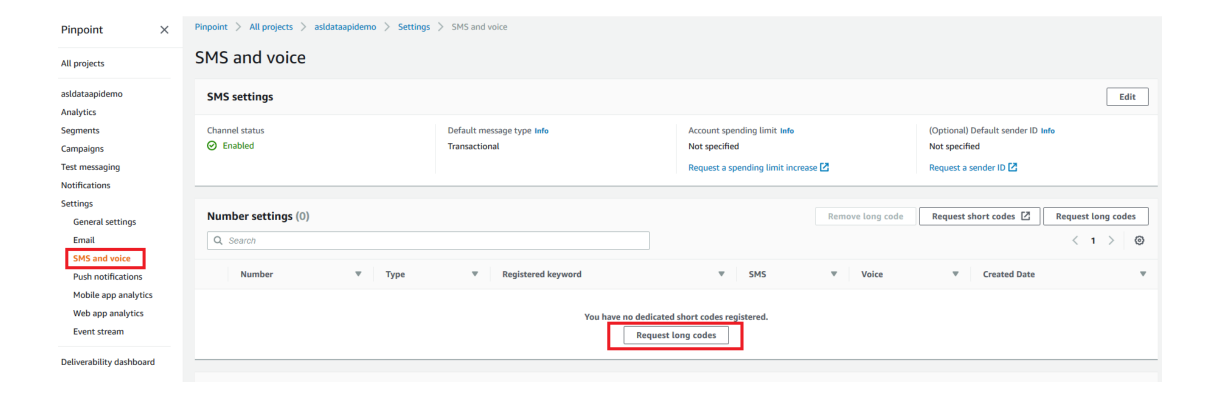
# Configure SMS and Voice



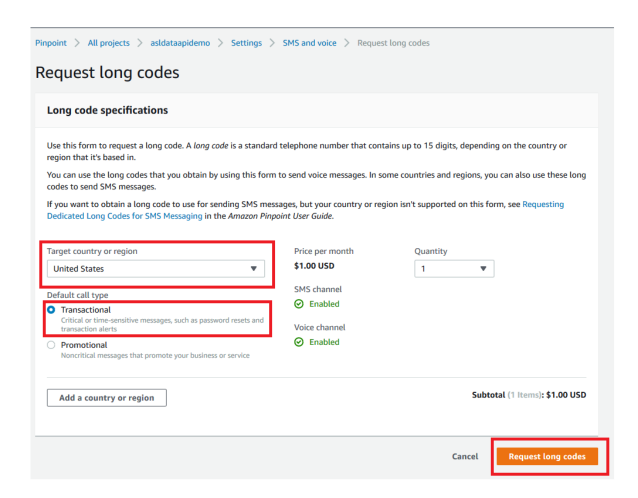
# Configure SMS and Voice



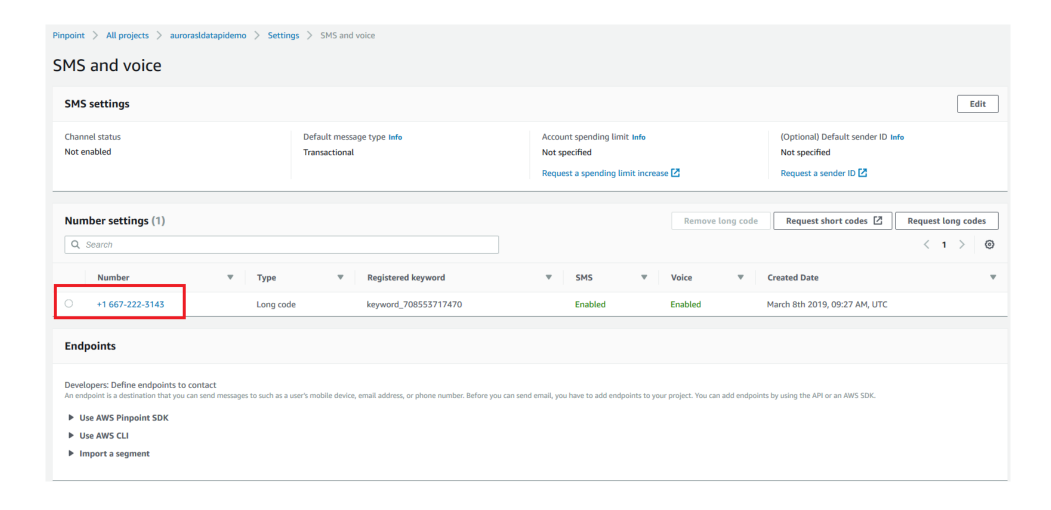
# Request Long Code



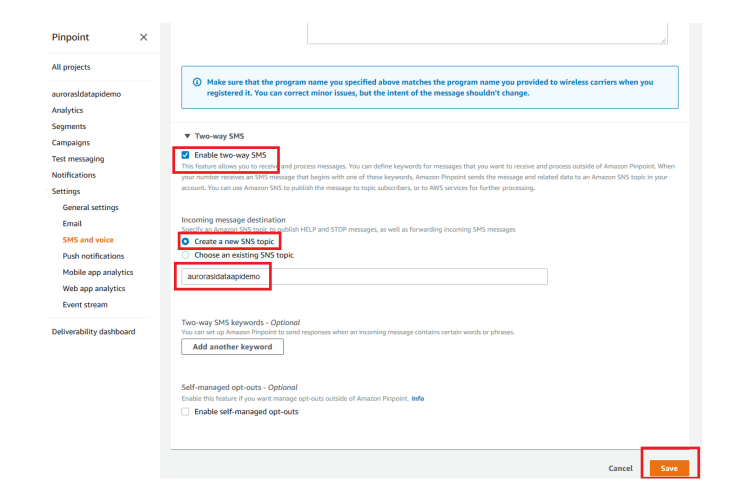
# Request Long Code



# Enable two-way SMS

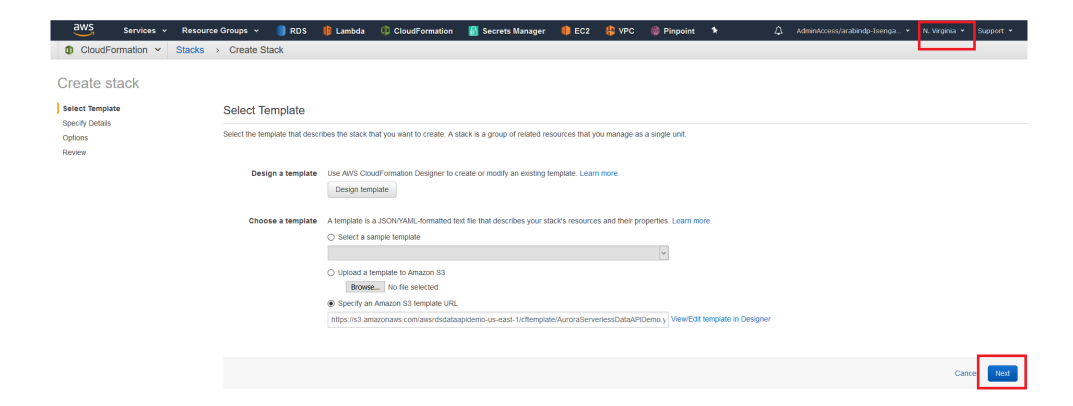


# Enable two-way SMS



https://github.com/aws-samples/aurora-and-database-migration-labs/blob/master/cftemplates/Aurora%20MySQL/AuroraServerlessDataAPIDemo.yml





Master UserName

Amazon PinPoint Configuration

97da41be84c7450aa62277c772f18db9

+16672223143

AmazonPinpointProjectID

AmazonPinpointLongCod

AmazonPinPointSNSArn

#### Create stack Select Template Specify Details Specify Details Specify a stack name and parameter values. You can use or change the default parameter values, which are defined in the AWS CloudFormation template. Learn more. Options Review Stack name sldataapidemo **Parameters VPC Configuration** Specify the 2nd Octet of IPv4 CIDR block for the VPC (10.XXX.0.0/16) in the range [0-255] VPC ClassB 2nd Octet 3 Aurora Serverless Configuration Aurora Serverless Database master username

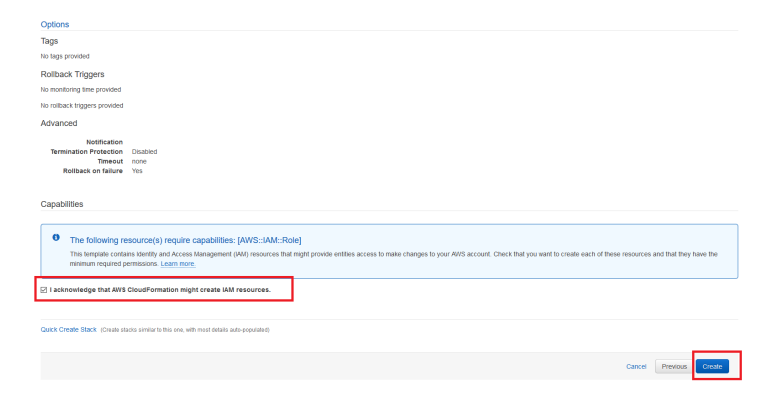
Specify the Amazon Pinpoint Project ID

-east-1:708553717470:aurorasIdataapidemo Specify the Amazon Pinpoint Incoming Message Destination SNS Topic ARN

Specify the Amazon PinPoint Long Code in +1xxxxxxxxx format

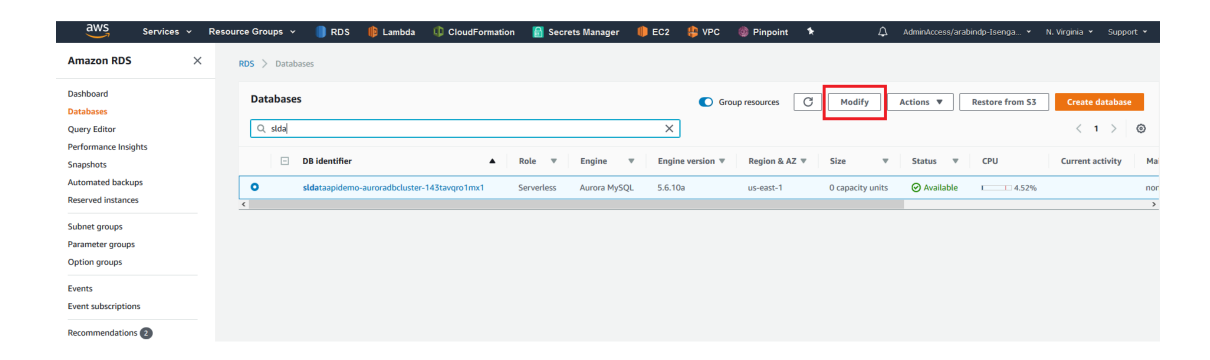




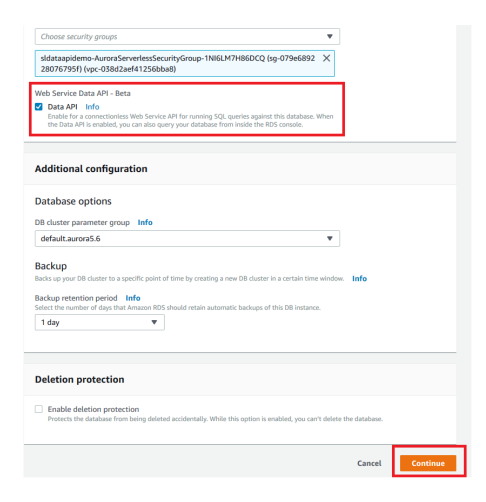


Should take about 4 minutes to complete...

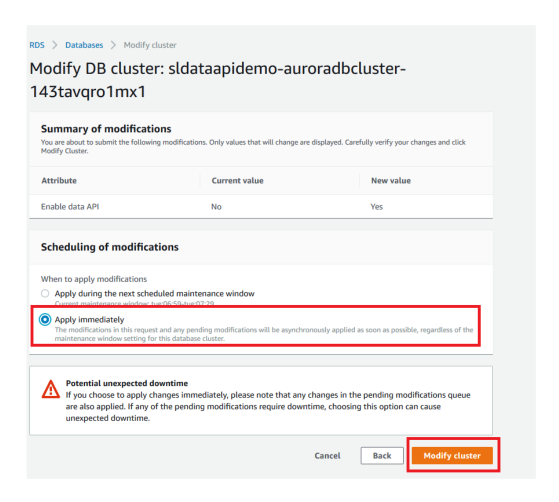
#### Enable Data API for Aurora Serverless Cluster



#### Enable Data API for Aurora Serverless Cluster



#### Enable Data API for Aurora Serverless Cluster

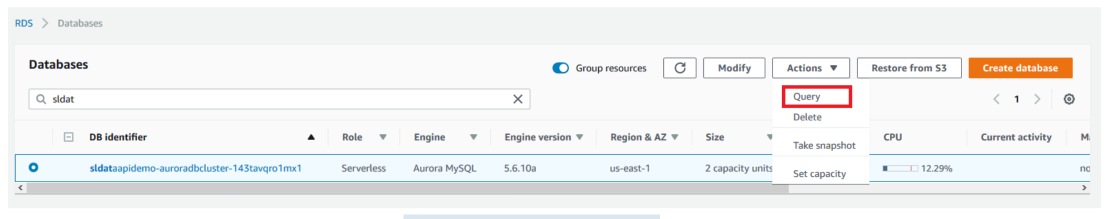


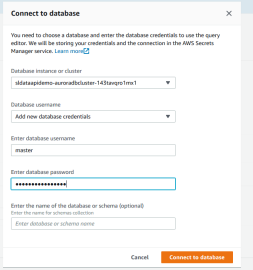
Survey

Where do you want to have the next PSA offsite?

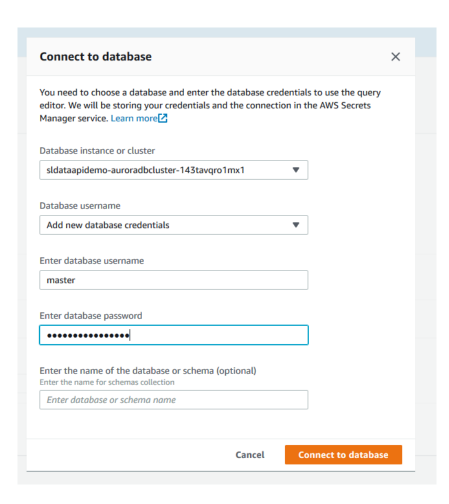
Send SMS with a \*\*Valid\*\* "City Name" to <Amazon Pinpoint Long Code>

# Query Survey Results

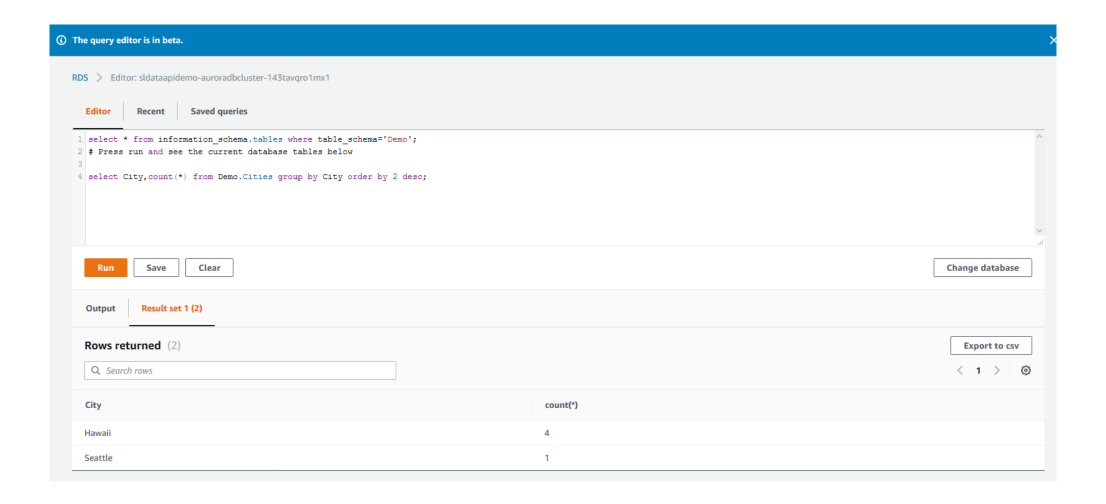




# Query Survey Results



# Query Survey Results



# Thank you!