## **CloudWatch Monitoring and Alerting System**

# **Step 1: Configure Amazon SNS**

### 1. Amazon Simple Notification Service (SNS) Setup

- Access SNS via AWS Management Console: Go to the AWS console, search for "SNS," and select "Simple Notification Service."
- Create an SNS topic named "MyCwAlarm":
  - Choose "Topics" in the left-hand menu and click "Create topic."
  - Specify the details:
    - Type: Choose "Standard."
    - Name: Enter "MyCwAlarm."
    - Click "Create topic."

#### • Subscribe an email address to the topic:

- Open the "MyCwAlarm" topic.
- Go to the "Subscriptions" tab and click "Create subscription."
- Enter the email address where you want to receive notifications.
- Confirm the subscription by following the link sent to the provided email.

# **Step 2: Create a CloudWatch Alarm**

#### 2. Amazon CloudWatch Configuration

- Access CloudWatch via AWS Management Console: Search for "CloudWatch" and select it.
- View EC2 metrics and identify CPUUtilization:
  - Choose "Metrics" from the left-hand menu.
  - Select "EC2" and navigate to "Per-Instance Metrics."
  - Locate and note down the "CPUUtilization" metric for the Stress Test EC2 instance.

#### Create a metric alarm:

- Go to the "Alarms" section and click "Create alarm."
- Select the EC2 instance and CPUUtilization metric.
- Set up the threshold: Average CPUUtilization > 60%.
- Configure the alarm to notify the "MyCwAlarm" SNS topic.

# Step 3: Test CloudWatch Alarm

### 3. **Testing the Alarm**

- Log in to the designated EC2 instance:
  - Access the AWS Systems Manager session manager using the preconfigured EC2 instance named "Stress Test."

## **CloudWatch Monitoring and Alerting System**

#### Execute a stress test command:

- Run the command: sudo stress --cpu 10 -v --timeout 400s.
- This command simulates high CPU usage for 400 seconds.

#### Monitor CPU usage:

• Open a terminal window and run the command top to view live CPU usage.

#### • Check CloudWatch Alarms page:

 Return to the CloudWatch console and monitor the "LabCPUUtilizationAlarm" for status changes and CPUUtilization spikes.

# Step 4: Create a CloudWatch Dashboard

#### 4. Dashboard Setup

## Access CloudWatch Dashboards via AWS Management Console:

Search for "CloudWatch" and select "Dashboards."

#### Create a new dashboard:

- Click "Create dashboard."
- Name the dashboard as "LabEC2Dashboard."

### Add a line graph widget:

- Choose "Line" and then "Metrics."
- Select the Stress Test EC2 instance and the CPUUtilization metric.
- Create the widget to display the CPUUtilization metric graph for the Stress Test EC2 instance.

#### Save the dashboard:

 Save the dashboard configuration for quick access to CPUUtilization metrics.

# **Summary:**

• **Tasks Covered**: Configuring SNS, setting up CloudWatch alarms, stress testing, and dashboard creation.

### **Project Completed By:**

Yash Amol Raut

**Contact Information:** Email: <u>yashraut7363@gmail.com</u>, LinkedIn: <u>https://www.linkedin.com/in/yash-a-raut/</u>.

**Date of Completion:** 30/11/2023