



# Placement Empowerment Program Cloud Computing and DevOps Centre

Set Up a Cloud-Based Monitoring Service Enable basic cloud monitoring (e.g., CloudWatch on AWS). View metrics like CPU usage and disk I/O for your cloud VM.

Name: Akshyram M Department: ADS



## Set Up a Cloud-Based Monitoring Service

#### Introduction

Cloud-based monitoring services are essential for managing the performance and health of virtual machines and applications in a cloud environment. Tools like Amazon CloudWatch enable you to monitor metrics such as CPU usage, disk I/O, and network traffic. By enabling these services, you can gain insights into system performance and identify potential bottlenecks or failures before they impact your operations.

## **Objectives**

- 1. Learn how to enable basic cloud monitoring services for a virtual machine.
- 2. Understand how to view and interpret key performance metrics, including CPU usage and disk I/O.
- 3. Analyze system performance using the monitoring dashboard in the cloud console.

#### Steps and Detailed Procedure

- 1. Enable Monitoring for Your Virtual Machine:
  - Step 1.1: Log in to your cloud provider's console (e.g., AWS Management Console).
  - o Step 1.2: Navigate to the "Instances" or "Virtual Machines" section, depending on the platform.
  - o Step 1.3: Select the instance or virtual machine you want to monitor.
  - o Step 1.4: Enable the monitoring service:
    - For AWS: Go to the "Monitoring" tab of the instance and enable detailed monitoring (if not already enabled).
    - For Azure: Enable Azure Monitor by linking your VM to an Azure Log Analytics workspace.
    - For GCP: Enable "Cloud Monitoring" under the "Operations" section of your VM.
  - Step 1.5: Save the changes to ensure monitoring is activated.
- 2. View Metrics in the Monitoring Dashboard:

- Step 2.1: Open the monitoring dashboard in the cloud console.
  - \* AWS: Navigate to the Amazon CloudWatch dashboard.
  - \* Azure: Open the Azure Monitor service from the Azure portal.
  - \* GCP: Access "Cloud Monitoring" from the GCP console.
- Step 2.2: Select the instance or resource you wish to monitor.
- Step 2.3: View real-time and historical metrics such as:
  - CPU Utilization: Tracks the percentage of CPU resources being used. Look for sustained high usage as a potential bottleneck.
  - Disk I/O: Monitors read and write operations. High I/O could indicate heavy disk usage.
  - Network Traffic: Displays data transfer rates to and from the instance.
- Step 2.4: Use the graphical interface to customize charts or add widgets for frequently monitored metrics.

### 3. Set Up Alarms:

- Step 3.1: In the monitoring dashboard, locate the "Alarms" or "Alerts" section.
- Step 3.2: Create a new alarm:
  - Define the metric to monitor (e.g., CPU utilization above 80%).
  - Set the threshold value and duration to trigger the alarm.
- Step 3.3: Configure the notification settings:
  - Add an email address, SMS number, or other notification channels.
  - For AWS, create an SNS (Simple Notification Service) topic and subscribe to it.
- Step 3.4: Save and activate the alarm.

### 4. Analyze Performance Trends:

 Step 4.1: Review collected metrics over time to identify trends or anomalies.

- Step 4.2: Export logs or reports for deeper analysis (if supported by the platform).
- Step 4.3: Use the insights to:
  - Optimize resource allocation (e.g., scale up or down).
  - Schedule maintenance during low-usage periods.
  - Identify potential issues, such as resource contention or misconfigurations.

## 5. Optional Advanced Steps:

- Step 5.1: Integrate monitoring tools with third-party analytics platforms (e.g., Datadog, Grafana).
- Step 5.2: Set up dashboards to monitor multiple resources simultaneously.
- o Step 5.3: Automate responses to alarms using scripts or cloud functions (e.g., restarting a VM when memory usage exceeds a threshold).

## **Key Learnings**

- Basics of enabling and using cloud-based monitoring tools.
- · How to interpret performance metrics like CPU usage and disk I/O.
- · Proactive system performance analysis to ensure operational efficiency.
- Setting up alerts for critical conditions to minimize downtime.