

→

↻

🏠

⚠ Not secure

18.175.135.119/register

EUS Cloud

EUS On Prem

SysTrack Resolve

Trello

MSEndpointMgr ~...

Sign your app | An...

Images

How to wrap Androi...

Aus - SysTrack Resol...

Download Build too...

Registration Form

Email

suraj@gmail.com

Password

.....

Mobile Number

0987654321

Name

suraj

Place

London

Register

←

→

↻

🏠

🔍 eu-west-2.console.aws.amazon.com/ec2-instance-connect/ssh?region=eu-west-2&connType=eice&instanceId=i-0e9d434a707496120&osUser=ec2-user&sshPort=22&instanceConnectE...

☆

👤

EUS Cloud

EUS On Prem

SysTrack Resolve

Trello

MSEndpointMgr ~...

Sign your app | An...

Images

How to wrap Androi...

Aus - SysTrack Resol...

Download Build too...

»

📁 All Bookma

aws

Services

🔍 Search

[Alt+S]

📧

🔔

🔄

⚙

London ▼

SurajMAws

S3

IAM

EC2

Billing and Cost Management

VPC

Lambda

Simple Notification Service

CloudWatch

To tab out of the terminal window and select the next button element, press the left and right Shift keys together.

```
complete!
ec2-user@ip-192-168-12-174 ~]$ systemctl status httpd
httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; preset: disabled)
   Active: inactive (dead)
     Docs: man:httpd.service(8)
ec2-user@ip-192-168-12-174 ~]$ systemctl enable httpd
Failed to enable unit: Access denied
ec2-user@ip-192-168-12-174 ~]$ sudo systemctl enable httpd
Created symlink /etc/systemd/system/multi-user.target.wants/httpd.service → /usr/lib/systemd/system/httpd.service.
ec2-user@ip-192-168-12-174 ~]$ sudo systemctl start httpd
ec2-user@ip-192-168-12-174 ~]$ systemctl status httpd
httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; preset: disabled)
   Active: active (running) since Thu 2024-10-03 22:00:23 UTC; 5s ago
     Docs: man:httpd.service(8)
  Main PID: 26146 (httpd)
    Status: "Started, listening on: port 80"
    Tasks: 177 (limit: 1112)
   Memory: 13.0M
      CPU: 42ms
   CGroup: /system.slice/httpd.service
           └─26146 /usr/sbin/httpd -DFOREGROUND
             └─26147 /usr/sbin/httpd -DFOREGROUND
               └─26148 /usr/sbin/httpd -DFOREGROUND
                 └─26149 /usr/sbin/httpd -DFOREGROUND
                   └─26150 /usr/sbin/httpd -DFOREGROUND

ct 03 22:00:23 ip-192-168-12-174.eu-west-2.compute.internal systemd[1]: Starting httpd.service - The Apache HTTP Server...
ct 03 22:00:23 ip-192-168-12-174.eu-west-2.compute.internal systemd[1]: Started httpd.service - The Apache HTTP Server.
ct 03 22:00:23 ip-192-168-12-174.eu-west-2.compute.internal httpd[26146]: Server configured, listening on: port 80
ec2-user@ip-192-168-12-174 ~]$
```

i-0e9d434a707496120 (Private)

×

PrivateIPs: 192.168.12.174

Step 1

[Specify metric and conditions](#)

Step 2

[Configure actions](#)

Step 3

[Add name and description](#)

Step 4

Preview and create

Preview and create

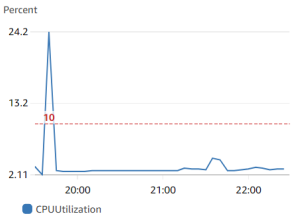
Step 1: Specify metric and conditions

Edit

Metric

Graph

This alarm will trigger when the blue line goes above the red line for 1 datapoints within 1 minute.



■ CPUUtilization

Namespace

AWS/EC2

Metric name

CPUUtilization

InstancedId

i-06d777220adc32be

Instance name

Public_instance

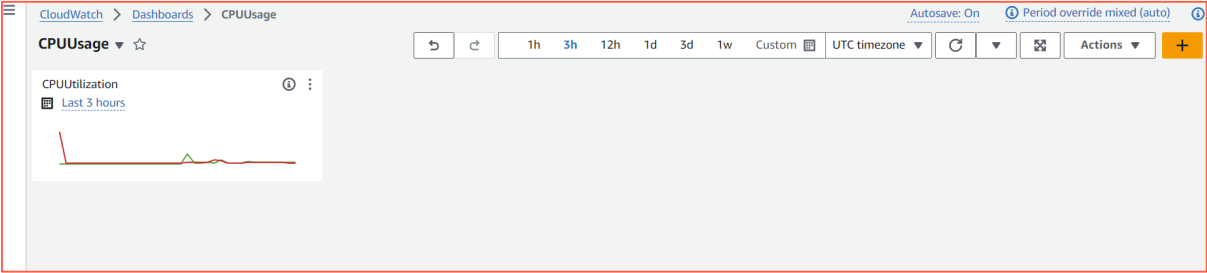
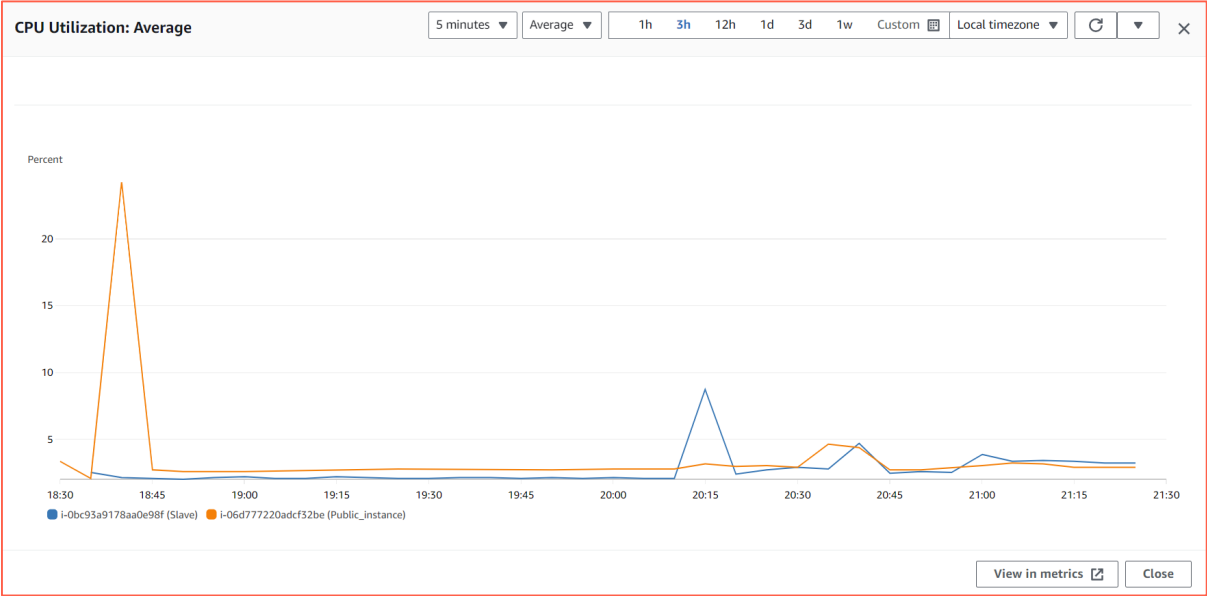
Statistic

Average

Period

1 minute

Conditions



aws

Services

Search

[Alt+S]

S3

IAM

EC2

Billing and Cost Management

VPC

Lambda

Simple Notification Service

CloudWatch

London

bd5StopInst

Function URL

Info

-

Code

Test

Monitor

Configuration

Aliases

Versions

Code source

Info

Upload from

File

Edit

Find

View

Go

Tools

Window

Test

Deploy

Go to Anything (Ctrl-P)

lambda_function x

Environment Var x

Execution results x

Environment

myLambdaStopInst

lambda_function.py

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

def lambda_handler(event, context):

Set the AWS region

region = "eu-west-2a" # Replace with your AWS region, e.g., 'us-east-1'

Create EC2 client

ec2 = boto3.client('ec2', region_name=region)

Get all running instances

instances = ec2.describe_instances(Filters=[{'Name': 'instance-state-name', 'Values': ['running']}])

Stop each running instance

for reservation in instances['Reservations']:

for instance in reservation['Instances']:

instance_id = instance['InstanceId']

print(f"Stopping instance: {instance_id}")

ec2.stop_instances(InstanceIds=[instance_id])

print("EC2 instances stopped successfully.")