

Launch an instance | EC2 Management console

Instance details | EC2 Management console

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#InstanceDetails:instanceId=i-0a5be2897e5d87e50

awsServicesSearch[Alt+S]

CloudShellFeedbackLanguage

34°C Sunny

New EC2 ExperienceTell us what you think

EC2 DashboardEC2 Global ViewEventsInstancesInstances Instance TypesLaunch TemplatesSpot RequestsSavings PlansReserved InstancesDedicated HostsCapacity ReservationsImagesAMIsAMI CatalogElastic Block StoreVolumesSnapshotsLifecycle Manager

EC2 > Instances > i-0a5be2897e5d87e50

Instance summary for i-0a5be2897e5d87e50 (ziwebserver) Info

ConnectInstance stateInstance state ▼Actions ▼

Instance ID copiedi-0a5be2897e5d87e50 (ziwebserver)

IPv6 address-

Hostname typeIP name: ip-172-31-36-45.ap-south-1.compute.internal

Answer private resource DNS nameIPv4 (A)

Auto-assigned IP address65.2.152.228 [Public IP]

IAM Role-

IMDSv2Required

Public IPv4 address65.2.152.228 | open address

Instance stateRunning

Private IP DNS name (IPv4 only)ip-172-31-36-45.ap-south-1.compute.internal

Instance typet2.micro

VPC IDvpc-0b96915c45d4c05c6

Subnet IDsubnet-0fc60e797f6b46a50

Private IPv4 addresses172.31.36.45

Public IPv4 DNSec2-65-2-152-228.ap-south-1.compute.amazonaws.com | open address

Elastic IP addresses-

AWS Compute Optimizer findingOpt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name-

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

▼ Instance details Info

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences



ENG IN10:4821-07-2023

EC2 > Instances > i-0a5be2897e5d87e50 > Connect to instance

Info

EC2 serial console

 i-0a5be2897e5d87e50 (ziwebserver)

1. Open an SSH client.
2. Locate your private key file. The key used to launch this instance is mywebkey.pem
3. Run this command, if necessary, to ensure your key is not publicly viewable.
 `chmod 400 mywebkey.pem`
4. Connect to your instance using its Public DNS:
 `ec2-65-2-152-228.ap-south-1.compute.amazonaws.com`

✔ Command copied

```
ssh -i "mywebkey.pem" ec2-user@ec2-65-2-152-228.ap-south-1.compute.amazonaws.com
```

Note: In most cases, the guessed user name is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

Cancel

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! <https://aka.ms/PSWindows>

```
PS C:\Users\ajays> cd Downloads
PS C:\Users\ajays\Downloads> ssh -i "mywebkey.pem" ec2-user@ec2-65-2-152-228.ap-south-1.compute.amazonaws.com
The authenticity of host 'ec2-65-2-152-228.ap-south-1.compute.amazonaws.com (65.2.152.228)' can't be established.
ED25519 key fingerprint is SHA256:53bZMbsQgyMAGTik5AUT/RevY0dF5WVtCzzSR3w4i8.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-65-2-152-228.ap-south-1.compute.amazonaws.com' (ED25519) to the list of known hosts.
```

```
  #_
~\  #####_   Amazon Linux 2023
nn  \_#####\
nn   \###|
nn    \#/_--- https://aws.amazon.com/linux/amazon-linux-2023
nn      V~'  '→
nnnn
nn  .-.-.-
nn  /_/_/_/
nn  /m/'
```

Last login: Fri Jul 21 05:30:28 2023 from 13.233.177.4
[ec2-user@ip-172-31-36-45 ~]\$ |

EC2 > Instances > i-0a5be2897e5d87e50 > Connect to instance

Connect to instance Info

Connect to your instance i-0a5be2897e5d87e50 (ziwebserver) using any of these options

EC2 Instance Connect Session Manager **SSH client** EC2 serial console

Instance ID

i-0a5be2897e5d87e50 (ziwebserver)

1. Open an SSH client.
2. Locate your private key file. The key used to launch this instance is mywebkey.pem
3. Run this command, if necessary, to ensure your key is not publicly viewable.
 `chmod 400 mywebkey.pem`
4. Connect to your instance using its Public DNS:
 `ec2-65-2-152-228.ap-south-1.compute.amazonaws.com`

Command copied

`ssh -i "mywebkey.pem" ec2-user@ec2-65-2-152-228.ap-south-1.compute.amazonaws.com`

Note: In most cases, the guessed user name is correct. However, read your AMI usage the AMI owner has changed the default AMI user name.

PUTTY Key Generator

File Key Conversions Help

Key

Public key for pasting into OpenSSH authorized_keys file:
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCAOC7ZAcUzb8qZvz13j2TS+AnrgVymcPWkUqVzF01NOduv04au+Wa0BMx1qT9RNdubdeZMYaYPe8c1Yx4QQ5BXZA4Mk14n94TWSOSAzwDjmE4BcNdCrDipRWvg98Gz7WEyd7WweCKLz8TSeohZ06GRCGXmpXjKn7zYI9CqXAymQrc3Q7Zs8e4e44+sY4DMOxyCWB6AuUlnowkSIAGvFb8jnnDorQR4pTwgN27X1ADYUj-mABKMr3z+hexcSwmQmG8s5327ZFADSiCKLqzVGD98mcBNVQVTzG5y4t2h/qCeORvZmkdeEyi2dnlnkVETvsQoR7resNOV4nV

Key fingerprint: ssh-rsa 2048 SHA256:QNP3Qf0DEvhQKgy2cbkLy+GnH0zDDK3H+hwLDyeAHw

Key comment: imported-openssh-key

Key passphrase:

Confirm passphrase:

Actions

Generate a public/private key pair

Load an existing private key file

Save the generated key

Parameters

Type of key to generate: ☒ RSA ☐ DSA ☐ ECDSA ☐ EdDSA ☐ SSH-1 (RSA)

Number of bits in a generated key: 2048

Cancel

- Click **SSH**, select **Auth**, and again click credentials, then **Browse...** to select the private key (.ppk) that you converted from the .pem file.
- Click on **Open**.

PuTTY Configuration

Category:

- Logging
- Terminal
 - Keyboard
 - Bell
 - Features
- Window
 - Appearance
 - Behaviour
 - Translation
- Selection
 - Colours
- Connection
 - Data
 - Proxy
 - SSH
 - Kex
 - Host keys
 - Cipher
 - Auth
 - Credentials**
 - GSSAPI
 - TTY
 - X11
 - Tunnels

About

Open

Cancel

Credentials to authenticate with

Public-key authentication

Private key file for authentication: **Browse...**

Certificate to use with the private key: **Browse...**

Plugin to provide authentication responses

Plugin command to run

Browse...

Browse...

Open

Cancel

How can we help you today ?

Write a message...



65.2.152.228 - PuTTY

PuTTY Security Alert

The host key is not cached for this server:
65.2.152.228 (port 22)

You have no guarantee that the server is the computer you think it is.

The server's ssh-ed25519 key fingerprint is:
ssh-ed25519 255 SHA256:53bZMbsQgyMAGTik5AUT/RevY0dF5WVVCzzSR3w48

If you trust this host press "Accept" to add the key to PuTTY's cache and carry on connecting.

If you want to carry on connecting just once, without adding the key to the cache, press "Connect Once".

If you do not trust this host, press "Cancel" to abandon the connection.

More info... Accept Connect Once Cancel

SSH

- Kex
- Host keys
- Cipher
- Auth
 - Credentials
 - GSSAPI
- TTY
- X11
- Tunnels
- Bugs
- More bugs
- Serial
- Telnet

About Help

Browse... to select the private key (.ppk) that you converted from the .pem

?

Credentials to authenticate with

Key authentication

Private key file for authentication:

Browse...

Certificate to use with the private key:

Browse...


Plugin to provide authentication responses

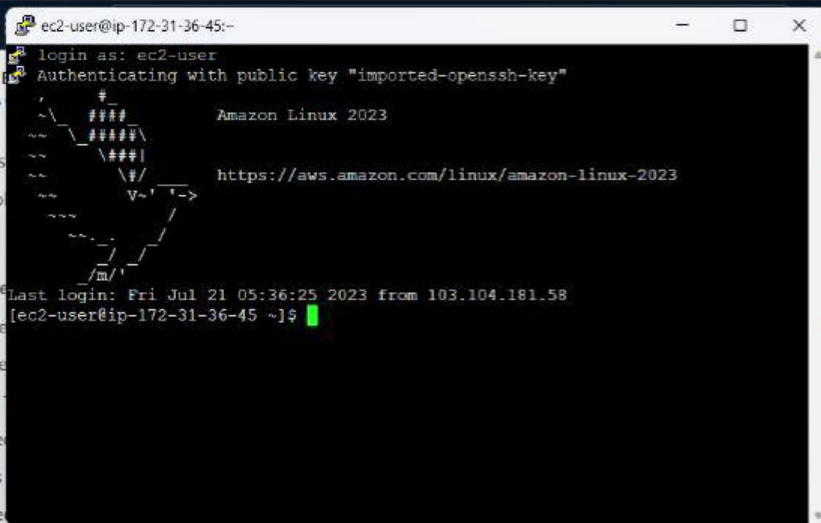
Plugin command to run

Open Cancel

How can we help you today?

Write a message...



[illegible]

```
Last login: Fri Jul 21 05:36:25 2023 from 103.104.181.58
```

```
[ec2-user@ip-172-31-36-45 ~]$
```

Cookie preferences

```
[root@ip-172-31-36-45 ec2-user]# yum install stress -y
Last metadata expiration check: 0:31:29 ago on Fri Jul 21 05:17:41 2023.
Dependencies resolved.
```

Package	Architecture	Version	Repository	Size
Installing:				
stress	x86_64	1.0.4-28.amzn2023.0.2	amazonlinux	37 k

Transaction Summary

Install 1 Package

Total download size: 37 k

Installed size: 78 k

Downloading Packages:

stress-1.0.4-28.amzn2023.0.2.x86_64.rpm	502 kB/s 37 kB	00:00
---	------------------	-------

Total	297 kB/s 37 kB	00:00
-------	------------------	-------

Running transaction check

Transaction check succeeded.

Running transaction test

Transaction test succeeded.

Running transaction

Preparing	:	1/1
Installing	: stress-1.0.4-28.amzn2023.0.2.x86_64	1/1
Running scriptlet:	stress-1.0.4-28.amzn2023.0.2.x86_64	1/1
Verifying	: stress-1.0.4-28.amzn2023.0.2.x86_64	1/1

Installed:

stress-1.0.4-28.amzn2023.0.2.x86_64

Complete!

×

Publish message

Origination numbers

ziptopic

Publish message

Standard

>

Create subscription

< 1 >

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

Important changes for sending text messages (SMS) to US destinations

US mobile carriers have recently changed their regulations, and will require that all toll-free numbers (TFNs) complete a registration process with a regulatory body before September 30, 2022. If you currently have a toll-free number you must register your toll-free number by September 30, 2022 or you will no longer be able to use the toll-free number. [Learn more](#)

[View origination numbers](#)

Subscription to ziptopic created successfully.

The ARN of the subscription is `arn:aws:sns:ap-south-1:222207174561:ziptopic:b2cb1e82-5740-4b97-adb-7a1cd7b720b8`.

Amazon SNS > Topics > ziptopic > Subscription: b2cb1e82-5740-4b97-adb-7a1cd7b720b8

Subscription: b2cb1e82-5740-4b97-adb-7a1cd7b720b8

Edit Delete

Details	
ARN	Status
arn:aws:sns:ap-south-1:222207174561:ziptopic:b2cb1e82-5740-4b97-adb-7a1cd7b720b8	Pending confirmation
Endpoint	Protocol
	EMAIL
Topic	
ziptopic	
Subscription Principal	
arn:aws:iam::222207174561:user/ParthanaSingh	



Subscription confirm

sns.ap-south-1.amazonaws.com



Simple Notification Service

Subscription confirmed!

You have successfully subscribed.

Your subscription's id is:

arn:aws:sns:ap-south-1:222207174561:ziptopic:b2cb1e82-5740-4b97-addb-7a1cd7b720b8

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



Services

Q Search

[Alt+S]



Mumbai ▾

ParthanaSingh @ 2222-071

Amazon

Dashb

Topic

Subs

▼ Mobil

Push

Text

Orig

Blockchain

Business Applications

Compute

Containers

Customer Enablement

Database

Developer Tools

End User Computing

Front-end Web & Mobile

Game Development

Internet of Things

Machine Learning

Management & Governance

Media Services

Migration & Transfer

Networking & Content



Management & Governance



AWS Auto Scaling

AWS Auto Scaling enables you to quickly scale your entire application on AWS

AWS Chatbot

ChatOps for AWS

CloudFormation

Create and Manage Resources with Templates

CloudTrail

Track User Activity and API Usage



CloudWatch

Monitor Resources and Applications

AWS Compute Optimizer

Recommend optimal AWS Compute resources for your workloads

View origination numbers

ers (TFNs) complete a registration
r you must register your toll-free
ore

720b8

Edit

Delete

Launch an instance | EC2 Manag

CloudWatch Management Consol

ap-south-1.console.aws.amazon.com/cloudwatch/home?region=ap-south-1#metricsV2?graph=~()&namespace=~'AWS'2fEC2

awsServicesSearch[Alt+S]

MumbaiPrarthanaSingh @ 2222-0717-4561

CloudWatch

Favorites and recents

Dashboards

Alarms 0 0 0 0

Logs New

Metrics

All metrics

Explorer

Streams

X-Ray traces

Events

Application monitoring

Insights

Settings New

Getting Started

CloudWatch > Metrics

Untitled graph

1h3h12h1d3d1wCustom

Line

Actions

Improved - You now can embed specific time ranges in widgets added to dashboards.

Your CloudWatch graph is empty.
Select some metrics to appear here.

03:1503:3003:4504:0004:1504:3004:4505:0005:1505:3005:4506:00

BrowseQueryGraphed metricsOptionsSource

Add mathAdd query

Metrics (2,882) Info

MumbaiAll > EC2

Search for any metric, dimension, resource id or account id

By Auto Scaling Group188

Per-Instance Metrics2694

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

34°CVery hot weather

Search

ENG IN

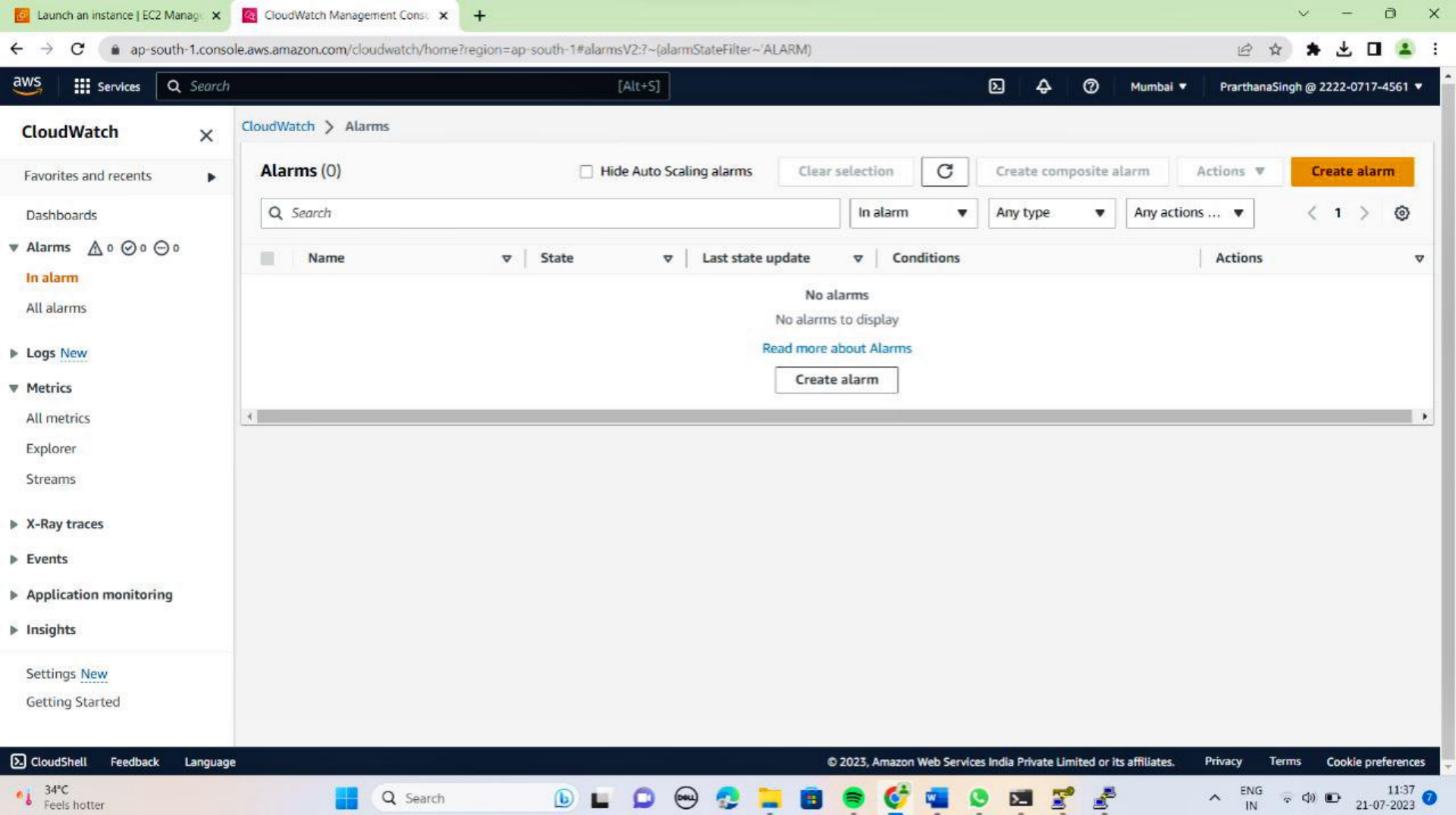
11:3421-07-2023

Getting Started

DiskReadBytes



Help



Launch an instance | EC2 Manage...

CloudWatch Management Console

ap-south-1.console.aws.amazon.com/cloudwatch/home?region=ap-south-1#alarmsV2:create?~(Page~MetricSelection~AlarmType~MetricAlarm~AlarmData~(Metrics~{~}~AlarmName...

Services

Search

CloudWatch

Alarms

Create alarm

Step 1: Specify

Step 2: Configure

Step 3: Add name

Step 4: Preview

Select metric

Untitled graph

1h3h12h1d3d1wCustom

Line

Percent

4.76

2.51

0.25

03:15

03:30

03:45

04:00

04:15

04:30

04:45

05:00

05:15

05:30

05:45

06:00

CPUUtilization

BrowseQueryGraphed metrics (1)OptionsSource

☐

i-0a5be2897e5d87e50

NetworkPacketsIn

☐

i-0a5be2897e5d87e50

NetworkPacketsOut

☒

i-0a5be2897e5d87e50

CPUUtilization

Add math

Add query

Cancel

Select metric

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

SENSEX-1.08%

Search

ENG IN

11:3921-07-2023

Launch an instance | EC2 Manag...

CloudWatch Management Conso...

ap-south-1.console.aws.amazon.com/cloudwatch/home?region=ap-south-1#alarmsV2:create?~(Page~MetricSelection~AlarmType~MetricAlarm~AlarmData~(Namespace~AWS*2fEC2...)

awsServicesSearch[Alt+S]

MumbaiPrarthanaSingh @ 2222-0717-4561

Step 3

Add name and description

Step 4

Preview and create

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

Percent

4.76

2.51

0.25

03:3004:3005:30

CPUUtilization

Namespace

AWS/EC2

Metric name

CPUUtilization

10 seconds

30 seconds

1 minute

5 minutes

15 minutes

1 hour

6 hours

1 day

Custom

1 minute

Conditions

Threshold type

Static

Anomaly detection

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

34°C Sunny

Search

11:40 21-07-2023

Launch an instance | EC2 Management Console

CloudWatch Management Console

ap-south-1.console.aws.amazon.com/cloudwatch/home?region=ap-south-1#alarmsV2:create?~(Page~MetricSelection~AlarmType~MetricAlarm~AlarmData~(Namespace~AWS%2FEC2...)

awsServicesSearch[Alt+S]

MumbaiPrarthanaSingh @ 2222-0717-4561

0.25

03:3004:3005:30

CPUUtilization

Instance name

ziwebserver

Statistic

Average

Period

1 minute

Conditions

Threshold type

Static

Use a value as a threshold

Anomaly detection

Use a band as a threshold

Whenever CPUUtilization is...

Define the alarm condition.

Greater

> threshold

Greater/Equal

>= threshold

Lower/Equal

<= threshold

Lower

< threshold

than...

Define the threshold value.

30

Must be a number

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

NIFTY

-0.93%

Search

11:42

21-07-2023

Launch an instance | EC2 Manage

CloudWatch Management Console

ap-south-1.console.aws.amazon.com/cloudwatch/home?region=ap-south-1#alarmsV2:

awsServicesSearch[Alt+S]

MumbaiPrarthanaSingh @ 2222-0717-4561

CloudWatch

Favorites and recents

Dashboards

Alarms 0 0 0 0

In alarm

All alarms

Logs New

Metrics

All metrics

Explorer

Streams

X-Ray traces

Events

Application monitoring

Insights

Settings New

Getting Started

CloudWatch > Alarms

Alarms (1)

Hide Auto Scaling alarms

Clear selection

Create composite alarm

Actions

Create alarm

Search

Any state

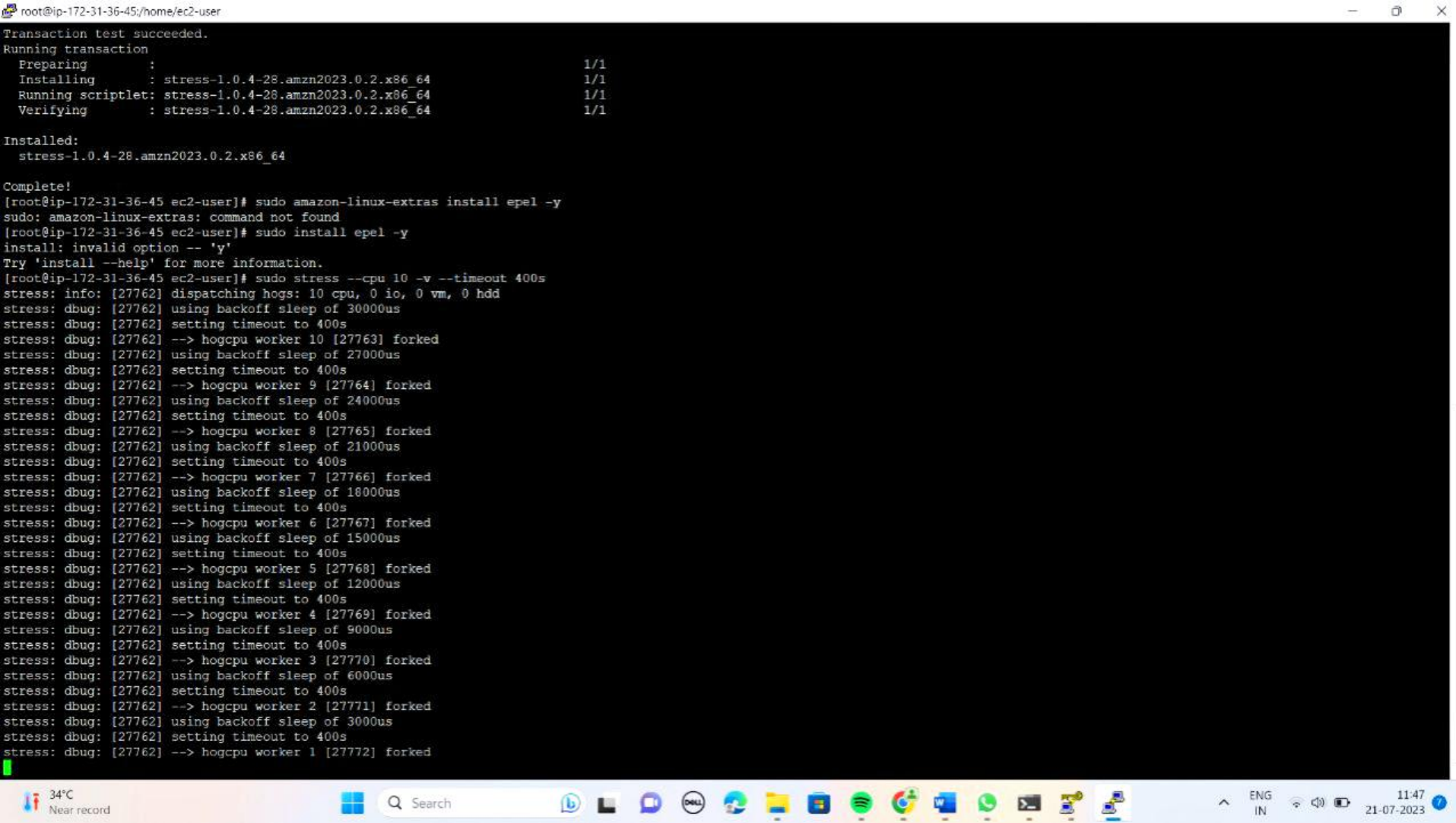
Any type

Any actions ...

< 1 >

	Name	State	Last state update	Conditions	Actions
	MyServerCPUUtilizationAlarm	Insufficient data	2023-07-21 06:15:13	CPUUtilization > 30 for 1 datapoints within 1 minute	Actions enabled

CloudShellFeedbackLanguage© 2023, Amazon Web Services India Private Limited or its affiliates.PrivacyTermsCookie preferences34°C SunnySearchb202311:45 21-07-2023



```
top - 06:23:20 up 1:06, 3 users, load average: 9.97, 6.91, 3.16
Tasks: 125 total, 11 running, 114 sleeping, 0 stopped, 0 zombie
%Cpu(s):100.0 us, 0.0 sy, 0.0 ni, 0.0 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
MiB Mem : 30.6/949.8 |
MiB Swap: 0.0/0.0 |
PID to renice [default pid = 27772]
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
27772	root	20	0	3512	108	0	R	11.1	0.0	0:35.26	stress
27764	root	20	0	3512	108	0	R	10.1	0.0	0:35.26	stress
27765	root	20	0	3512	108	0	R	10.1	0.0	0:35.25	stress
27766	root	20	0	3512	108	0	R	10.1	0.0	0:35.26	stress
27768	root	20	0	3512	108	0	R	10.1	0.0	0:35.25	stress
27769	root	20	0	3512	108	0	R	10.1	0.0	0:35.25	stress
27770	root	20	0	3512	108	0	R	10.1	0.0	0:35.26	stress
27771	root	20	0	3512	108	0	R	10.1	0.0	0:35.26	stress
27763	root	20	0	3512	108	0	R	9.1	0.0	0:35.25	stress
27767	root	20	0	3512	108	0	R	9.1	0.0	0:35.25	stress
1	root	20	0	105064	16380	10036	S	0.0	1.7	0:01.19	systemd
2	root	20	0	0	0	0	S	0.0	0.0	0:00.00	kthreadd
3	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_gp
4	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_par_gp
5	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	slub_flushwq
6	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	netns
8	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/0:0H-events_highpri
10	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	mm_percpu_wq
11	root	20	0	0	0	0	I	0.0	0.0	0:00.00	rcu_tasks_kthread
12	root	20	0	0	0	0	I	0.0	0.0	0:00.00	rcu_tasks_rude_kthread
13	root	20	0	0	0	0	I	0.0	0.0	0:00.00	rcu_tasks_trace_kthread
14	root	20	0	0	0	0	S	0.0	0.0	0:00.16	ksoftirqd/0
15	root	20	0	0	0	0	I	0.0	0.0	0:00.09	rcu_preempt
16	root	rt	0	0	0	0	S	0.0	0.0	0:00.02	migration/0
18	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/0
20	root	20	0	0	0	0	S	0.0	0.0	0:00.00	kdevtmpfs
21	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	inet_frag_wq
22	root	20	0	0	0	0	S	0.0	0.0	0:00.00	kauditd
23	root	20	0	0	0	0	S	0.0	0.0	0:00.00	khungtaskd
24	root	20	0	0	0	0	S	0.0	0.0	0:00.00	oom_reaper
27	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	writeback
28	root	20	0	0	0	0	S	0.0	0.0	0:00.10	kcompactd0
29	root	39	19	0	0	0	S	0.0	0.0	0:00.00	khugepaged
30	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kintegrityd
31	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kblockd
32	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	blkcg_punt_bio
33	root	20	0	0	0	0	S	0.0	0.0	0:00.00	xen-balloon
34	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	tpm_dev_wq
35	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	md
36	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	edac-poller
37	root	-51	0	0	0	0	S	0.0	0.0	0:00.00	watchdogd
38	root	0	-20	0	0	0	I	0.0	0.0	0:00.04	kworker/0:1H-kblockd



ALARM: "MyServerCPUUtilizationAlarm" in Asia Pacific (Mumbai)



Inbox


ziptopic 11:50

to me



You are receiving this email because your Amazon CloudWatch Alarm "MyServerCPUUtilizationAlarm" in the Asia Pacific (Mumbai) region has entered the ALARM state, because "Threshold Crossed: 1 out of the last 1 datapoints [51.7694174307678 (21/07/23 06:15:00)] was greater than the threshold (30.0) (minimum 1 datapoint for OK -> ALARM transition)." at "Friday 21 July, 2023 06:20:32 UTC".

View this alarm in the AWS Management Console:

<https://ap-south-1.console.aws>

[.amazon.com/cloudwatch/deeplink.js?region=ap-south-1#alarmsV2:alarm/MyServerCPUUtilizationAlarm](https://ap-south-1.console.aws.amazon.com/cloudwatch/deeplink.js?region=ap-south-1#alarmsV2:alarm/MyServerCPUUtilizationAlarm)

Alarm Details:

- Name: MyServerCPUUtilizationAlarm

- Description:

- State Change: INSUFFICIENT DATA ->





Alarm Details:

- Name: MyServerCPUUtilizationAlarm
- Description:
- State Change: INSUFFICIENT_DATA -> ALARM
- Reason for State Change: Threshold Crossed: 1 out of the last 1 datapoints [51.7694174307678 (21/07/23 06:15:00)] was greater than the threshold (30.0) (minimum 1 datapoint for OK -> ALARM transition).
- Timestamp: Friday 21 July, 2023 06:20:32 UTC
- AWS Account: 222207174561
- Alarm Arn: arn:aws:cloudwatch:ap-south-1:222207174561:alarm:MyServerCPUUtilizationAlarm

Threshold:

- The alarm is in the ALARM state when the metric is GreaterThanThreshold 30.0 for at least 1 of the last 1 period(s) of 60 seconds.

Monitored Metric:

- MetricNamespace: AWS/EC2
- MetricName: CPUUtilization
- Dimensions: [InstanceId = i-0a5be2897e5d87e50]
- Period: 60 seconds
- Statistic: Average
- Unit: not specified
- TreatMissingData: missing



99+





- Dimensions: [InstanceId = i-0a5be2897e5d87e50]
- Period: 60 seconds
- Statistic: Average
- Unit: not specified
- TreatMissingData: missing

State Change Actions:

- OK:
- ALARM: [arn:aws:sns:ap-south-1:222207174561:ziptopic]
- INSUFFICIENT_DATA:

--
If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:

[https://sns.ap-south-1.amazonaws.com/unsubscribe.html?](https://sns.ap-south-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:ap-south-1:222207174561:ziptopic:b2cb1e82-5740-4b97-addb-7a1cd7b720b8&Endpoint=)

[SubscriptionArn=arn:aws:sns:ap-south-1:222207174561:ziptopic:b2cb1e82-5740-4b97-addb-7a1cd7b720b8&Endpoint=](https://sns.ap-south-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:ap-south-1:222207174561:ziptopic:b2cb1e82-5740-4b97-addb-7a1cd7b720b8&Endpoint=)

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>



C

1

⊖ Insufficient data

C

View ▼

Actions ▼

41

Click timeline to see the state change at the selected time



Launch an instance | EC2 Manag

Instance details | EC2 Manag

CloudWatch Management Cons

ap-south-1.console.aws.amazon.com/cloudwatch/home?region=ap-south-1#dashboards/dashboard/mydemoec2serverdashboard

ServicesSearch[Alt+Q]


ManualPrarthanaSingh | 2323-0717-4561

CloudWatchDashboardsmydemoec2serverdashboard


Autosave: Off

ActionsSave


Add widget




Line
Compare metrics over time




75 % Number
Instantly see the latest value for a metric.




Gauge
See the latest value of a metric within a range




Stacked area
Compare the total over time




Bar
Compare categories of data




Pie
Show percentage or proportional data




Aa Text
Free text with markdown formatting




Custom widget
Code widgets using Lambda and more



Alarm status
Instantly see the status of your alarms in a grid view



Logs table
Explore results from Logs Insights



Explorer
A single widget with multiple tag-based graphs

From which data source would you like to create the widget?

☒ **Metrics**
Add widget based on Metrics and configure your widget on the next step.

☐ **Logs**
Add widget based on query results from CloudWatch Logs Insights.

Cancel

Next

CloudShellFeedbackLanguage

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

34°C Sunny

Search

ENG IN12:0021-07-2023

X



Add query ▼

Create widget

mydemoec2serverdashboard ☆

↶

↷

1h

3h

12h

1d

3d

1w

Custom

↺

▼

Actions

Save

+

CPUUtilization



CPUUtilization



CPUUtilization

