

us-east-1.console.aws.amazon.com/console/home?region=us-east-1#

ServicesSearch[Alt+S]

EC2IAM

N. Virginiapallavi @ thummalapallavi

Console HomeInfo

Reset to default layoutAdd widgets

Recently visitedInfo

S3

CloudShell

EC2

View all services

Welcome to AWS

Getting started with AWS

Learn the fundamentals and find valuable information to get the most out of AWS.

Training and certification

Learn from AWS experts and advance your skills and knowledge.

What's new with AWS?

Discover new AWS services, features, and Regions.

AWS HealthInfo

Cost and usageInfo

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24°C  
Haze

Search

ENG  
IN

21:48  
11-07-2023











Choose a template that best matches your use case

Create a budget that notifies you once your spending exceeds \$0.01 which is above the AWS Free Tier limits.

Create a monthly budget that notifies you if you exceed, or are forecasted to exceed, the budget amount.

- ☐ **Daily Savings Plans coverage budget**  
Create a coverage budget for your Savings Plans that notifies you when you fall below the defined target.

- ☐ **Daily reservation utilization budget**  
Create a utilization budget for your reservations that notifies you when you fall below the defined target.

Budget name

Provide a descriptive name for this budget.

### My Zero-Spend Budget

Names must be between 1-100 characters.

### Email recipients

Specify the email recipients you want to notify when the threshold has exceeded.

vyshnavithummala008@gmail.com

Maximum number of email recipients is 10.

## Scope

All AWS services are in scope in this budget.







## Security recommendations 2

- ## IAM resources

What's new 

- [Advanced Notice: Amazon S3 will automatically enable S3 Block Public Access and disable access control lists for all new buckets starting in April 2023.](#) 7 months ago
- [AWS IAM Identity Center now supports session management capabilities for AWS Command Line Interface \(AWS CLI\) and SDKs.](#) 6 months ago
- [AWS Lambda announces support for Attribute-Based Access Control \(ABAC\) in AWS GovCloud \(US\) Regions..](#) 8 months ago
- [Amazon ElastiCache simplifies password rotations with Secrets Manager](#) 6 months ago

### AWS Account

Quick Links 

Tools 

**Policy simulator**  
The simulator evaluates the policies that you choose and determines the effective permissions for each of the actions that you specify.

**Web identity federation playground**  
Authenticate yourself to any of the supported web identity providers, see the requests and responses, obtain a set of temporary security credentials, and make calls to the Amazon S3 API using the credentials.

The screenshot displays the AWS IAM console interface. The main content area shows the 'Users' page with a table listing two users: 'pallavi' and 'vyshnavi'. The 'pallavi' user is associated with the 'None' group, has a last activity of '3 hours ago', no MFA, a password age of '13 hours ago', and no active key age. The 'vyshnavi' user is associated with the 'admin2' group, has a last activity of '3 hours ago', no MFA, a password age of '3 hours ago', and no active key age. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like 'User groups', 'Users', 'Roles', 'Policies', 'Identity providers', 'Account settings', 'Access reports', 'Access analyzer', 'Archive rules', 'Analyzers', 'Settings', 'Credential report', 'Organization activity', and 'Service control policies (SCPs)'. The top navigation bar shows the AWS logo and search bar. The bottom status bar shows the date and time as 11:02 on 12-07-2023.

	User name	Groups	Last activity	MFA	Password age	Active key age
<input type="checkbox"/>	pallavi	None	3 hours ago	None	13 hours ago	-
<input type="checkbox"/>	vyshnavi	admin2	3 hours ago	None	3 hours ago	-

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us-east-1.console.aws.amazon.com/iamv2/home?region=eu-north-1#/groups

Services Search [Alt+S]

EC2 IAM

Global pallavi

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

- User groups
- Users
- Roles
- Policies
- Identity providers
- Account settings

Access reports

- Access analyzer
  - Archive rules
  - Analyzers
  - Settings
- Credential report
- Organization activity
- Service control policies (SCPs)

IAM > User groups

User groups (2) info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Filter User groups by property or group name and press enter

Refresh Delete Create group

1

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	admin1	↕ Loading	↕ Loading	21 hours ago
<input type="checkbox"/>	admin2	↕ Loading	↕ Loading	10 hours ago

https://us-east-1.console.aws.amazon.com/iamv2/home?region=eu-north-1#/groups

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31°C Partly sunny Search

ENG IN 18:47 12-07-2023

### STEPS:

- 1.Type EC2 in search Bar and add it into Bookmark.
- 2.Click on Launch Instance and name the Instance.
- 3.Select the image for your Instance.
- 4.Now in AMI (Amazon Machine Image) click Free Tier and give Architecture size as 64.
- 5.After Scroll Down -> Key Pair Login -> Create a new Pair.
- 6.Now insert the key pair name then it will be created.
- 7.In configure storage the valued can be 1\*30 GIB gp3.
- 8.In the summary we can observe the changes and click on launch instance.
- 9.Now the left side clicking on instance you can visible your created instance.
- 10.Connect to Instance (Don't make any changes).
- 12.Check Instance is working or not by clicking home page.

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eu-north-1.console.aws.amazon.com/console/home?region=eu-north-1#

Stockholm pallavi @ thummalavyshnavi

Services

EC2 IAM

Search results for 'ec'

Try searching with longer queries for more relevant results

Services

See all 110 results

EC2

Virtual Servers in the Cloud

Security Hub

AWS Security Hub is AWS's security and compliance center

Security Lake

Automatically centralize all your security data with a few clicks

Direct Connect

Dedicated Network Connection to AWS

Features

See all 236 results

Direct Connect gateways

Direct Connect feature

Projects

Services (110)

Features (236)

Resources 

New

Blogs (19,372)

Documentation (293,314)

Knowledge Articles (20)

Tutorials (100)

Events (640)

Marketplace (296)

layout

Add widgets

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Partly cloudy

Search

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12-07-2023

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eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Home:

awsServicesSearch[Alt+S]

EC2IAM

New EC2 ExperienceTell us what you think

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Resources

EC2 Global view

You are using the following Amazon EC2 resources in the Europe (Stockholm) Region:

Instances (running)	0	Auto Scaling Groups	0	Dedicated Hosts	0
Elastic IPs	0	Instances	0	Key pairs	0
Load balancers	0	Placement groups	0	Security groups	1
Snapshots	0	Volumes	0		

Learn more about the latest in AWS Compute from AWS re:Invent by viewing the [EC2 Videos](#).

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance

Migrate a server

Note: Your instances will launch in the Europe (Stockholm) Region

Service health

AWS Health Dashboard

Region

Europe (Stockholm)

Status

This service is operating normally

Account attributes

Supported platforms

VPC

Default VPC

vpc-0000f3510762928da

Settings

EBS encryption

Zones

EC2 Serial Console

Default credit specification

Console experiments

Explore AWS

10 Things You Can Do Today to Reduce AWS Costs

Explore how to effectively manage your AWS costs without compromising on performance or capacity.

Learn more

Amazon GuardDuty Malware Protection

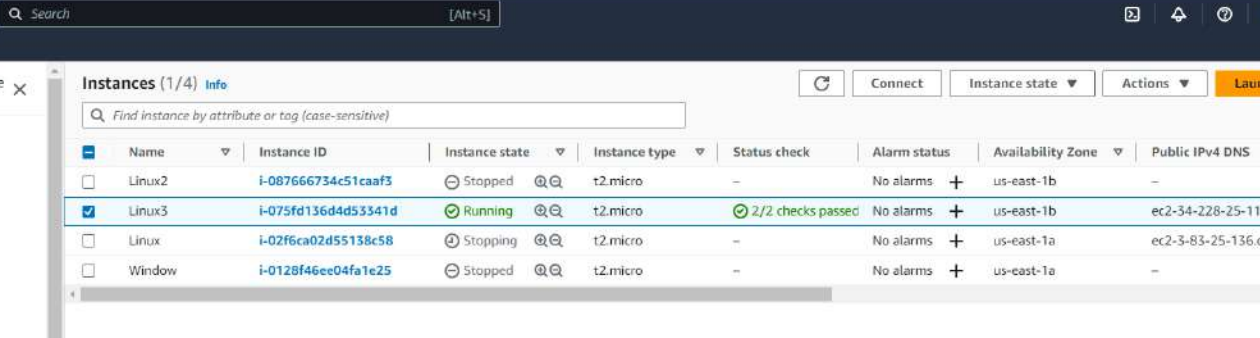
CloudShellFeedbackLanguage

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30°CPartly sunny

Search

19:1712-07-2023



The screenshot displays the AWS Management Console interface for the 'us-east-1' region. The top navigation bar shows the 'Instances' page. The left sidebar contains navigation links for 'EC2 Dashboard', 'EC2 Global View', 'Events', 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Scheduled Instances', 'Capacity Reservations', 'Images', 'AMI Catalog', 'Elastic Block Store', 'Volumes', 'Snapshots', and 'Lifecycle Manager'. The main content area shows a table of instances with columns: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, Public IPv4 DNS, and Public IPv4 ... The table lists four instances: Linux2 (Stopped), Linux3 (Running), Linux (Stopping), and Window (Stopped). The 'Linux3' instance is selected, and its details are shown in the 'Instance: i-075fd136d4d53341d (Linux3)' section. The details include the Instance ID, Public IPv4 address (34.228.25.116), Private IPv4 addresses (172.31.24.46), Instance state (Running), and Public IPv4 DNS (ec2-34-228-25-116.co...).

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
Linux2	i-087666734c51caaf3	Stopped	t2.micro	-	No alarms	us-east-1b	-	-
Linux3	i-075fd136d4d53341d	Running	t2.micro	2/2 checks passed	No alarms	us-east-1b	ec2-34-228-25-116.co...	34.228.25.116
Linux	i-02f6ca02d55138c58	Stopping	t2.micro	-	No alarms	us-east-1a	ec2-3-83-25-136.comp...	3.83.25.136
Window	i-0128f46ee04fa1e25	Stopped	t2.micro	-	No alarms	us-east-1a	-	-

**Instance: i-075fd136d4d53341d (Linux3)**

**Details** | Security | Networking | Storage | Status checks | Monitoring | Tags

**Instance summary Info**

Instance ID i-075fd136d4d53341d (Linux3)	Public IPv4 address 34.228.25.116   open address	Private IPv4 addresses 172.31.24.46
IPv6 address	Instance state	Public IPv4 DNS