

Console Home

Reset to default layout

+ Add widgets

Recently visited

Billing

Welcome to AWS



Getting started with AWS

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

AWS CloudShell

Actions

eu-north-1

```
[cloudshell-user@ip-10-2-18-31 ~]$ pwd
/home/cloudshell-user
[cloudshell-user@ip-10-2-18-31 ~]$ mkdir task1
[cloudshell-user@ip-10-2-18-31 ~]$ ls
task1
[cloudshell-user@ip-10-2-18-31 ~]$ touch first.txt
[cloudshell-user@ip-10-2-18-31 ~]$ echo "hii" >first.txt
[cloudshell-user@ip-10-2-18-31 ~]$ cat first.txt
hii
[cloudshell-user@ip-10-2-18-31 ~]$
```

Step 1
Specify user details

Step 2
Set permissions

Step 3
Review and create

Step 4
Retrieve password

Specify user details

User details

User name

peko

The user name can have up to 64 characters. Valid characters: A-Z, a-z, 0-9, and + = , . @ _ - (hyphen)

- ☒ Provide user access to the AWS Management Console - *optional*
If you're providing console access to a person, it's a [best practice](#) to manage their access in IAM Identity Center.



Are you providing console access to a person?

User type

- ☒ Specify a user in Identity Center - Recommended
We recommend that you use Identity Center to provide console access to a person. With Identity Center, you can centrally manage user access to their AWS accounts and cloud applications.
- ☐ I want to create an IAM user
We recommend that you create IAM users only if you need to enable programmatic access through access keys, service-specific credentials for AWS CodeCommit or Amazon Keyspaces, or a backup credential for emergency account access.



If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user. [Learn more](#)

[Home](#)

Billing

Bills

Payments

Credits

Purchase orders

Cost & usage reports

Cost categories

Cost allocation tags

Free tier

Billing Conductor

Cost Management

Cost explorer 

Budgets

Budgets reports

[Savings Plans](#) 

Preferences

Billing preferences

Payment preferences

CloudShell Feedback Language

Introducing the new AWS Billing preferences page experience
We've redesigned the AWS Billing preferences. [Let us know what you think.](#)

✔ Your invoice delivery preferences were updated successfully.

✔ Your alert preferences were updated successfully.

AWS Billing > Billing preferences

Billing preferences [Info](#)Invoice delivery preferences [Info](#)

PDF invoices delivery by email

Activated

Edit

Alert preferences [Info](#)

AWS Free Tier alerts

✓ Delivered to
Root user email address

CloudWatch billing alerts

⊖ Not delivered

Edit

Detailed billing reports (legacy) [Info](#)

Important: The AWS Cost & Usage report contains the most granular set of AWS cost and usage data available, including additional metadata about AWS services, pricing, and reservations (e.g., Amazon EC2 Reserved Instances). If you would like to access detailed information regarding your AWS costs and usage, we

IAM dashboard

Security recommendations 1

- Add MFA for root user**
Add MFA for root user - Enable multi-factor authentication (MFA) for the root user to improve security for this account.
- Root user has no active access keys**
Using access keys attached to an IAM user instead of the root user improves security.

Add MFA

IAM resources

User groups	Users	Roles	Policies	Identity providers
0	0	2	0	0

What's new

Updates for features in IAM

View all

- 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.** 8 months ago
- AWS Lambda announces support for Attribute-Based Access Control (ABAC) in AWS GovCloud (US) Regions..** 8 months ago

AWS Account

Account ID
111480914846

Account Alias
111480914846 [Create](#)

Sign-in URL for IAM users in this account
<https://111480914846.signin.aws.amazon.com/console>

Quick Links

[My security credentials](#)
Manage your access keys, multi-factor authentication (MFA) and other credentials.

Tools

[Policy simulator](#)
The simulator evaluates the policies that you choose and determines the effective permissions for each of the

Search IAM

▼ Access management

Account settings

Organization activity

No resources to display

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

Admin user group created. View group

IAM > User groups

User groups (1) 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

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	Admin	0	Not defined	Now

< 1 >

[illegible]

Table 1

Instance: 0-1-0-166-70f066-121

Instance: i-0de9d66c/9f066d21

Details	Security	Networking	Storage	Status checks	Monitoring	Tags
---------	----------	------------	---------	---------------	------------	------

▼ Instance summary [Info](#)

Instance ID i-0de9d66c79f066d21	Public IPv4 address 13.51.69.117 open address	Private IPv4 addresses 172.31.30.250
IPv6 address —	Instance state Running	Public IPv4 DNS ec2-13-51-69-117.eu-north-1.compute.amazonaws.com open address
Hostname type IP name: ip-172-31-30-250.eu-north-1.compute.internal	Private IP DNS name (IPv4 only) ip-172-31-30-250.eu-north-1.compute.internal	

github - Search

Deleting cloudcomputing/task-1

Instances | EC2 Management Console

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

aws

Services

Search

[Alt+S]

Stockholm

NARADASU DEVARAJ

IAM

EC2

New EC2 Experience

Tell 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

Instances (2) Info

Refresh

Connect

Instance state

Actions

Launch instances

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
<input type="checkbox"/>	linux	i-0f9f5a74e309e1c33	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1a	ec2-16-1
<input type="checkbox"/>	windows	i-0de9d66c79f066d21	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1a	ec2-13-5

Select an instance

CloudShell

Feedback

Language

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Privacy

Terms

Cookie preferences

33°C Cloudy

Search

16:45 13-07-2023


```

      #_
~\_ ##### Amazon Linux 2023
~~ \#####\
~~ \###|
~~ \#/_ https://aws.amazon.com/linux/amazon-linux-2023
~~ V~' '->
~~~~
~~~_. _ /
    / / /
   /m/' '$
ec2-user@ip-172-31-31-154 ~]$
```

i-0f9f5a74e309e1c33 (linux)

PublicIPs: 16.171.54.53 PrivateIPs: 172.31.31.154

```

#
~\_#####_      Amazon Linux 2023
~~~\_#####\
~~~\_###|
~~~\#/____
~~~v~' '->
~~~~
~~~._.____/
~~~/_/_/_/
~~~/_/m/'
[ec2-user@ip-172-31-31-154 ~]$ pwd
/home/ec2-user
[ec2-user@ip-172-31-31-154 ~]$ sudo yum update -y
Last metadata expiration check: 0:03:29 ago on Thu Jul 13 11:13:53 2023.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-31-154 ~]$
```

i-0f9f5a74e309e1c33 (linux) PublicIPs: 16.171.54.53 PrivateIPs: 172.31.31.154

New EC2 Experience
Tell 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

Successfully stopped i-0f9f5a74e309e1c33

Instances (1/2) Info									
Find instance by attribute or tag (case-sensitive)									
<input checked="" type="checkbox"/>	linux	i-0f9f5a74e309e1c33	Stopping	t3.micro	2/2 checks passed	No alarms	+	eu-north-1a	ec2-16-1
<input type="checkbox"/>	windows	i-0de9d66c79f066d21	Running	t3.micro	2/2 checks passed	No alarms	+	eu-north-1a	ec2-13-5

Instance: i-0f9f5a74e309e1c33 (linux)

Instance summary Info		
Instance ID i-0f9f5a74e309e1c33 (linux)	Public IPv4 address 16.171.54.53 open address	Private IPv4 addresses 172.31.31.154
IPv6 address -	Instance state Stopping	Public IPv4 DNS ec2-16-171-54-53.eu-north-1.compute.amazonaws.com open address
Hostname type IP name: ip-172-31-31-154.eu-north-1.compute.internal	Private IP DNS name (IPv4 only) ip-172-31-31-154.eu-north-1.compute.internal	