

IAM > Users > Create user

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

Develop-1

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*

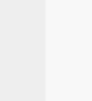
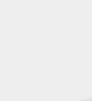
If you're providing console access to a person, it's a [best practice](#) to manage their access in IAM Identity Center.

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



AWS Management Console | Dashboard | IAM | Global | Dashboard | EC2 Manager | S3 Management Console | Create user | IAM | Global

us-east-1.console.aws.amazon.com/iamv2/home#/users/create

WhatsApp Instagram facebook YouTube Google T20 World Cup Cric... Convert Word to P... Dashboard | Hacker...

aws Services Search [Alt+S] Global Subham Pradhan

Console password

Autogenerated password
You can view the password after you create the user.

Custom password
Enter a custom password for the user.

Must be at least 8 characters long

Must include at least three of the following mix of character types: uppercase letters (A-Z), lowercase letters (a-z), numbers (0-9), and symbols ! @ # \$ % ^ & * () _ + - (hyphen) = [] { } | '

Show password

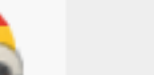
Users must create a new password at next sign-in - Recommended
Users automatically get the [IAMUserChangePassword](#) policy to allow them to change their own password.

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](#)

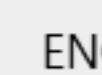
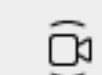
Cancel Next



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ENG

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Services

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IAM > Users > Create user

Step 1

Specify user details

Step 2

Set permissions

Step 3

Review and create

Step 4

Retrieve password

Set permissions

Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by job functions. [Learn more](#)

Permissions options

Add user to group

Add user to an existing group, or create a new group. We recommend using groups to manage user permissions by job function.

Copy permissions

Copy all group memberships, attached managed policies, and inline policies from an existing user.

Attach policies directly

Attach a managed policy directly to a user. As a best practice, we recommend attaching policies to a group instead. Then, add the user to the appropriate group.

Permissions policies (1120)

Choose one or more policies to attach to your new user.

Filter by Type

[Create policy](#)

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us-east-1.console.aws.amazon.com/iamv2/home#/users/create

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User created successfully

You can view and download the user's password and email instructions for signing in to the AWS Management Console.

Specify user details

You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.

Step 2 Set permissions

Step 3 Review and create

Step 4 Retrieve password

Console sign-in details

Copied

Sign-in URL
https://782921506756.signin.aws.amazon.com/console

User name
Develop-1

Console password
***** [Show](#)

Email sign-in instructions

Cancel Download .csv file Return to users list



AWS M | Dashb | Dashb | S3 Ma | Cre x +

us-east-1.console.aws.amazon.com/... 🔍 ⭐ 1080p 🚧 🔍 ... Subham Pradhan

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aws Services Search 🔔 ⓘ Global Subham Pradhan

IAM > ... > Create user

Retrieve password

You can view and download the user's password below or email users instructions for signing in to the AWS Management Console. This is the only time you can view and download this password.

Console sign-in details

Email sign-in instructions ↗

Console sign-in URL
https://782921506756.signin.aws.amazon.com/console

User name
Develop-1
Copied

password
***** Show

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AWS Management C x Amazon Web Service x +

eu-north-1.signin.aws.amazon.com/oauth... 🔍 Incognito

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aws

Sign in as IAM user

Account ID (12 digits) or account alias
782921506756

IAM user name
Develop-1

Password
.....

Remember this account

Sign in

Sign in using root user email

Forgot password?



Services

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Stockholm ▾

Develop-1 @ 7829-2150-6756 ▾

Volumes

Snapshots

Lifecycle Manager

▼ Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

▼ Load Balancing

Load Balancers

Target Groups

▼ Auto Scaling

Auto Scaling Groups

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

1

Load balancers

0

Placement groups

0

Security groups

5

Snapshots

0

Volumes

0

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Account attributes

Default VPC

vpc-0f3617575c24f065e

Settings

EBS encryption

Zones

EC2 Serial Console

Default credit specification

Console experiments

Explore AWS



Amazon GuardDuty Malware Protection
GuardDuty now provides agentless





Launch an instance Info

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags Info

Name

e.g. My Web Server

Add additional tags

▼ Application and OS Images (Amazon Machine Image) Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

▼ Summary

Number of instances Info

1

Software Image (AMI)

-

Virtual server type (instance type)

-

Firewall (security group)

-

Storage (volumes)

-

Cancel

Launch instance

Review commands





Choose bucket

S3 Buckets

Buckets

 Find buckets by name

< 1 >

Name

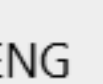
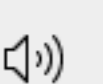
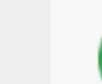
AWS Region

**You don't have permissions to list buckets**

After you or your AWS administrator has updated your permissions to allow the s3>ListAllMyBuckets action, refresh this page. Learn more about [Identity and access management in Amazon S3](#) ↗

Cancel

Choose bucket



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us-east-1.console.aws.amazon.com/iamv2/home#/users/create

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Specify user details

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Step 2 Set permissions

Step 3 Review and create

Step 4 Retrieve password

Console sign-in details

Email sign-in instructions

Copied

Sign-in URL
https://782921506756.signin.aws.amazon.com/console

User name
Devlop-2

Console password
***** Show

Cancel Download .csv file Return to users list



AWS Management | EC2 Management | S3 bucket | AWS Management | EC2 Management | S3 Management | +

s3.console.aws.amazon.com/s3/buckets?region=eu-north-1

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aws Services Search [Alt+S] View details X

Successfully created bucket "mytestbuk12". To upload files and folders, or to configure additional bucket settings choose View details.

Amazon S3 > Buckets

▶ Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

[View Storage Lens dashboard](#)

Buckets (1) [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

C Copy ARN Empty Delete Create bucket

< 1 > | [Settings](#)

Name	AWS Region	Access	Creation date
mytestbuk12	Europe (Stockholm) eu-north-1	Objects can be public	August 19, 2023, 17:30:58 (UTC+05:30)



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New EC2 Experience

Tell us what you think 

EC2 Dashboard

EC2 Global View

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Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

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Language

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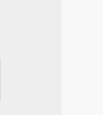
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Resources

EC2 Global view 



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

Instances (running)

0

Auto Scaling Groups

 API Error

Dedicated Hosts

 API Error

Elastic IPs

 API Error

Instances

 API Error

Key pairs

 API Error

Load balancers

 API Error

Placement groups

 API Error

Security groups

 API Error

Snapshots

 API Error

Volumes

 API Error

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Account attributes



An error occurred

An error occurred checking for a default VPC

Settings

EBS encryption

Zones

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Default credit specification

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Identity and Access Management (IAM)

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Access analyzer

Permissions Groups Tags Security credentials Access Advisor

Permissions policies (1/2)

Permissions are defined by policies attached to the user directly or through groups.

Filter by Type

Search

All types

< 1 >

-	Policy name	Type	Attached via
<input checked="" type="checkbox"/>	AmazonEC2FullAccess	AWS managed	Directly
<input type="checkbox"/>	AmazonS3FullAccess	AWS managed	Directly

▶ Permissions boundary (not set)

▼ Generate policy based on CloudTrail events



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0

Auto Scaling Groups

0

Dedicated Hosts

0

Elastic IPs

0

Instances

0

Key pairs

1

Load balancers

0

Placement groups

0

Security groups

5

Snapshots

0

Volumes

0

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Account attributes

Default VPC

vpc-0f3617575c24f065e

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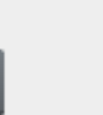
Default credit specification

Console experiments

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GuardDuty now provides agentless



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us-east-1.console.aws.amazon.com/iamv2/home#/groups

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aws Services Search [Alt+S] View group X i

Identity and Access Management (IAM) X

Search IAM

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Dev-EC2-Access user group created.

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

< 1 > ⚙️

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	Dev-EC2-Access	>Loading	Defined	Now

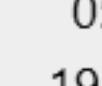
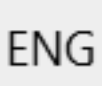
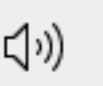
View group X i



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Identity and Access Management (IAM)

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2 policies removed

Permissions

Groups

Tags

Security credentials

Access Advisor

Permissions policies (0)

Permissions are defined by policies attached to the user directly or through groups.



Remove

Add permissions ▾

Filter by Type

Search

All types

< 1 >

Policy name

Type

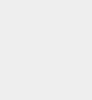
Attached via

No resources to display

► Permissions boundary (not set)



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AWS Management | EC2 Management | S3 bucket | AWS Management | EC2 Management | S3 Management | + | Incognito

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

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- Capacity Reservations

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AMIs

Waiting for target.aws.amazon.com...

Resources

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

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

EC2 Global view

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An error occurred
An error occurred checking for a default VPC

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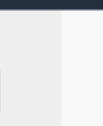
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Auto Scaling Groups

0

Dedicated Hosts

0

Elastic IPs

0

Instances

0

Key pairs

1

Load balancers

0

Placement groups

0

Security groups

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Snapshots

0

Volumes

0

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vpc-0f3617575c24f065e

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Command Prompt

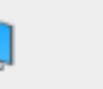
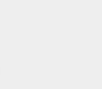
Microsoft Windows [Version 10.0.19045.3324]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ASUS>aws --version
'aws' is not recognized as an internal or external command,
operable program or batch file.

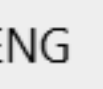
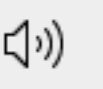
C:\Users\ASUS>



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AWS Command Line Interface

User Guide for Version 2

▶ About the AWS CLI

▼ Get started

Prerequisites

Install/Update

Past releases

Build and install from source

Amazon ECR Public/Docker

Setup

▶ Configure the AWS CLI

▶ Authentication and access credentials

- Admin rights to install software

Install or update the AWS CLI

To update your current installation of AWS CLI on Windows, download a new installer each time you update to overwrite previous versions. AWS CLI is updated regularly. To see when the latest version was released, see the [AWS CLI version 2 Changelog](#) on GitHub.

1. Download and run the AWS CLI MSI installer for Windows (64-bit):

<https://awscli.amazonaws.com/AWSCLIV2.msi>

Alternatively, you can run the `msiexec` command to run the MSI installer.

```
C:\> msiexec.exe /i https://awscli.amazonaws.com/AWSCLIV2.msi
```



For various parameters that can be used with `msiexec`, see



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Command Prompt

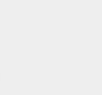
Microsoft Windows [Version 10.0.19045.3324]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ASUS>aws --version
aws-cli/2.13.11 Python/3.11.4 Windows/10 exe/AMD64 prompt/off

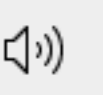
C:\Users\ASUS>



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Assign MFA device

Access keys (0)

Use access keys to send programmatic calls to AWS from the AWS CLI, AWS Tools for PowerShell, AWS SDKs, or direct AWS API calls. You can have a maximum of two access keys (active or inactive) at a time. [Learn more](#)

Create access key

No access keys. As a best practice, avoid using long-term credentials like access keys. Instead, use tools which provide short term credentials. [Learn more](#)

Create access key

SSH public keys for AWS CodeCommit (0)

User SSH public keys to authenticate access to AWS CodeCommit repositories. You can have a maximum of five SSH public keys (active or inactive) at a time. [Learn more](#)

Actions ▾

Upload SSH public key

SSH Key ID

Uploaded

Status

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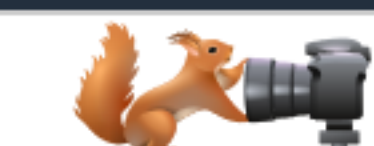
Privacy

Terms

Cookie preferences



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Step 1

Access key best practices & alternatives

Step 2 - optional

Set description tag

Step 3

Retrieve access keys

Access key best practices & alternatives Info

Avoid using long-term credentials like access keys to improve your security. Consider the following use cases and alternatives.

Use case

Command Line Interface (CLI)

You plan to use this access key to enable the AWS CLI to access your AWS account.

Local code

You plan to use this access key to enable application code in a local development environment to access your AWS account.

Application running on an AWS compute service

You plan to use this access key to enable application code running on an AWS compute service like Amazon EC2, Amazon ECS, or AWS Lambda to access your AWS account.

Third-party service



Access key created
This is the only time that the secret access key can be viewed or downloaded. You cannot recover it later. However, you can create a new access key any time.

IAM > Users > ec2-cli > Create access key

Step 1
Access key best practices & alternatives

Step 2 - optional
Set description tag

Step 3
Retrieve access keys

Retrieve access keys Info

Access key	Secret access key
	AKIA3MSOCD7CIUPJHVXS <small>Show</small>

Access key best practices

Amazon Machine Image (AMI)

Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type Free tier eligible

ami-0453898e98046c639 (64-bit (x86)) / ami-0a27863587713655c (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Description
Amazon Linux 2 Kernel 5.10 AMI 2.0.20230808.0 x86_64 HVM gp2

Architecture AMI ID
64-bit (x86) ami-0453898e98046c639 Verified provider

▼ Summary

Number of instances [Info](#)

1

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI... [read more](#)
ami-0453898e98046c639

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

Cancel

Launch instance

[Review commands](#)

▼ Instance type [Info](#)

Instance type
t2.micro Free tier eligible

Family: t2 1 vCPU 1 GiB Memory Current generation: true
On-Demand Windows base pricing: 0.0162 USD per Hour

All generations

Command Prompt

```
C:\Users\ASUS>aws configure
AWS Access Key ID [*****HVXS]: AKIA3MSOCD7CIUPJHVXS
AWS Secret Access Key [*****YqP]: 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
Default region name [us-east-1]:
Default output format [json]

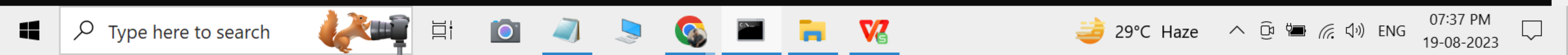
C:\Users\ASUS>aws ec2 run-instances --image-id ami-0453898e98046c639 --count 1 --instance-type t2.micro --key-name MyKeyPair --security-group-ids sg-903004f8 --subnet-id subnet-6e7f829e

usage: aws [options] <command> <subcommand> [<subcommand> ...] [parameters]
To see help text, you can run:

aws help
aws <command> help
aws <command> <subcommand> help

Unknown options: 1

C:\Users\ASUS>
```



C:\Users\ASUS>aws configure

AWS Access Key ID [*****HVXS]: AKIA3MSOCD7CIUPJHVXS

AWS Secret Access Key [*****YqP]: 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

Default region name [us-east-1]:

Default output format [json]:

C:\Users\ASUS>aws ec2 run-instances --image-id ami-0453898e98046c639 --count 1 --instance-type t2.micro --key-name testkey2 --security-group-ids sg-04ffffa25258b7b6b9 --subnet-id subnet-012ad3beb27a35a1d

{

"Groups": [],

"Instances": [

{

"AmiLaunchIndex": 0,

"ImageId": "ami-0453898e98046c639",

"InstanceId": "i-0d6c0baf1271aad1c",

"InstanceType": "t2.micro",

"KeyName": "testkey2",

"LaunchTime": "2023-08-19T14:21:48+00:00",

"Monitoring": {

"State": "disabled"

},

"Placement": {

"AvailabilityZone": "us-east-1e",

"GroupName": "",

"Tenancy": "default"

},

"PrivateDnsName": "ip-172-31-49-154.ec2.internal",

"PrivateIpAddress": "172.31.49.154",

"ProductCodes": [],

"PublicDnsName": "",

"State": {

"Code": 0,

"Name": "pending"

},

"StateTransitionReason": "",

"SubnetId": "subnet-012ad3beb27a35a1d",

"VpcId": "vpc-03fd1615f6a986005",

"Architecture": "x86_64",

"BlockDeviceMappings": [],

"ClientToken": "e28bcd0-5963-4287-989c-e727bdfcbf8a",



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Instances

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Capacity Reservations

Instances (1/2) Info

Connect

Instance state ▾

Actions ▾

Launch instances ▾

< 1 >



-	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Ava...
<input checked="" type="checkbox"/>	-	i-0d6c0baf1271aad1c	Running	t2.micro	Initializing	No alarms	us-e...

Instance: i-0d6c0baf1271aad1c Settings X

Instance ID

i-0d6c0baf1271aad1c

Public IPv4 address

 35.153.67.103 | [open address](#)

Private IPv4 addresses

172.31.49.154

IPv6 address

-

Instance state

Running

Public IPv4 DNS

 ec2-35-153-67-103.compute-1.amazonaws.com | [open address](#)

Hostname type

IP name: ip-172-31-49-154.ec2.internal

Private IP DNS name (IPv4 only)

ip-172-31-49-154.ec2.internal



Type here to search



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```
Command Prompt — □ X ^  
"HostnameType": "ip-name",  
"EnableResourceNameDnsARecord": false,  
"EnableResourceNameDnsAAAARecord": false  
},  
"MaintenanceOptions": {  
    "AutoRecovery": "default"  
},  
"CurrentInstanceBootMode": "legacy-bios"  
}  
],  
"OwnerId": "782921506756",  
"ReservationId": "r-0d1bdd32384a251bc"  
}  
  
C:\Users\ASUS>aws ec2 terminate-instances --instance-ids i-0d6c0baf1271aad1c  
{  
    "TerminatingInstances": [  
        {  
            "CurrentState": {  
                "Code": 32,  
                "Name": "shutting-down"  
            },  
            "InstanceId": "i-0d6c0baf1271aad1c",  
            "PreviousState": {  
                "Code": 16,  
                "Name": "running"  
            }  
        }  
    ]  
}  
  
C:\Users\ASUS>
```



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Instances (2) Info



Connect

Instance state ▾

Actions ▾

Launch instances ▾

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Find instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Ava...
<input type="checkbox"/>	-	i-0d6c0baf1271aad1c	Shutting-down	t2.micro	-	No alarms	+

Select an instance

