

Users | IAM | Global

vpcs | VPC Console

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

NAJIMMOON SHAIK (6985-4713-9150) ▾
NAJIMMOON SHAIK

VPC dashboard < VPC > Your VPCs

AWS Global View ▾

Filter by VPC: ▾

Virtual private cloud

- Your VPCs
- Subnets
- Route tables
- Internet gateways
- Egress-only Internet gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections
- Route servers

Security

- Network ACLs
- Security groups

Your VPCs

VPCs | VPC encryption controls

Your VPCs (1/1) Info

Last updated 2 minutes ago

Actions ▾ Create VPC

Name	VPC ID	State	Encryption c...	Encryption control ...	Block Public...	IPv4 CIDR
AWSB12 -VPC01	vpc-0c8d7aa1cd0cabab3b	Available	-	-	Off	10.0.0.0/16

vpc-0c8d7aa1cd0cabab3b / AWSB12 -VPC01

Details | Resource map | CIDRs | Flow logs | Tags | Integrations

Details

VPC ID vpc-0c8d7aa1cd0cabab3b	State Available	Block Public Access Off	DNS hostnames Disabled
DNS resolution Enabled	Tenancy default	DHCP option set dopt-00901852855770813	Main route table rtb-0d8197a44cc25cceaa
Main network ACL acl-0d2de275817af32be	Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -
IPv6 CIDR (Network border group)	Network Address Usage metrics	Route 53 Resolver DNS Firewall rule	Owner ID

https://ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#vpcs:

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ENG IN 14:52 05-02-2026

Users | IAM | Global Launch an instance | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws Search [Alt+S] Asia Pacific (Mumbai) NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

EC2 > Instances > Launch an instance

VPC - required | Info

vpc-0c8d7aa1cd0cbab3b (AWSB12 -VPC01)
10.0.0.0/16

Subnet | Info

subnet-0d47b38b414acf76 SUBNET01
VPC: vpc-0c8d7aa1cd0cbab3b Owner: 698547139150
Availability Zone: ap-south-1a (aps1-az1) Zone type: Availability Zone
IP addresses available: 251 CIDR: 10.0.1.0/24

Create new subnet ↗

Auto-assign public IP | Info

Enable

Firewall (security groups) | Info

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group Select existing security group

Compare security group rules

Common security groups | Info

Select security groups

default sg-06a157d21f5464821 X
VPC: vpc-0c8d7aa1cd0cbab3b

Security groups that you add or remove here will be added to or removed from all your network interfaces.

Advanced network configuration

Configure storage | Info Advanced

CloudShell Feedback Console Mobile App

Search

NAJIMOOON SHAIK (6985-4713-9150)

Number of instances | Info

2

When launching more than 1 instance, consider EC2 Auto Scaling

Software Image (AMI)

Canonical, Ubuntu, 24.04, amd64...read more
ami-019715e0d74f695be

Virtual server type (instance type)

t3.micro

Firewall (security group)

default

Storage (volumes)

1 volume(s) - 8 GiB

Cancel Launch instance

Preview code

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ENG IN 14:55 05-02-2026

Users | IAM | Global X Launch an instance | EC2 | ap-south-1 X +

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

aws Search [Alt+S] Asia Pacific (Mumbai) NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

EC2 Instances Launch an instance

Success Successfully initiated launch of instances (i-06ba7435b0285c909, i-02451bbc5335e7ce2)

▶ Launch log

Next Steps

What would you like to do next with these instances, for example "create alarm" or "create backup"

1 2 3 4 5 6 >

Create billing usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing usage thresholds.

[Create billing alerts ↗](#)

Connect to your instance

Once your instance is running, log into it from your local computer.

[Learn more ↗](#)

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

[Connect an RDS database ↗](#)

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

[Create EBS snapshot policy ↗](#)

Manage detailed monitoring

Create Load Balancer

Create AWS budget

Manage CloudWatch alarms

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Search ENG IN 14:56 05-02-2026

User created successfully

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

[View user](#)

Step 1
Specify user details

Step 2

Step 3
Set permissions

Step 4
Review and create

Step 5
Retrieve password

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://698547139150.signin.aws.amazon.com/console>

User name

[testuser01](#)

Console password

[Najimoon@123](#) [Hide](#)

[Cancel](#)

[Download .csv file](#)

[Return to users list](#)



Create user | IAM | Global Instances | EC2 | ap-south-1

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/users/create

aws Search [Alt+S] Global NAJIMMOON SHAIK (6985-4713-9150) NAJIMMOON SHAIK

IAM > Users > Create user

User created successfully

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[View user](#)

Step 1 Specify user details

Step 2 Set permissions

Step 3 Review and create

Step 4 Retrieve password

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://698547139150.signin.aws.amazon.com/console>

User name
 testserver02

Console password
 Najimoon@123 [Hide](#)

[Cancel](#) [Download .csv file](#) [Return to users list](#)



Search

[Alt+S]



Global

NAJIMOOON SHAIK (6985-4713-9150)



IAM > Users

Identity and Access Management (IAM)

Search IAM

Dashboard

▼ Access Management

User groups

Users

Roles

Policies

Identity providers

Account settings

Root access management

Temporary delegation requests

New

▼ Access reports

Access Analyzer

Resource analysis New

Unused access

CloudShell

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Search



15:02

05-02-2026

User created successfully

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

View user

Users (2) Info

An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.



Delete

Create user

<input type="checkbox"/> User name	▲ Path	▼ Group:	▼ Last activity	▼ MFA	▼ Password age	▼ Console last sign-in	▼ Acc
testserver02	/	0	-	-	Now	-	-
testuser01	/	0	-	-	1 minute	-	-

Amazon Web Services Sign-In

eu-north-1.signin.aws.amazon.com/oauth?client_id=arn%3aws%3Asignin%3A%3A%3Aconsole%2Fcanvas&code_challenge=pqTxndMxOLzh-NlVc-DFNve37BSFxXRcyYhsuG7O18I&cod...

Provide feedback

Multi-session disabled

English

aws

IAM user sign in (i)

Account ID or alias (Don't have?)

Remember this account

IAM username

Password

Show Password Having trouble?

Sign in

Sign in using root user email

Create a new AWS account

Amazon Lightsail

Lightsail is the easiest way to get started on AWS

Learn more »



Air: Moderate
Sunday

Search

ENG IN

15:05
05-02-2026

Service menu

You can access all AWS services here. There are sections for recently visited and you can save your favourite services too.

Next



No recently visited services

Explore one of these commonly visited AWS services.

[EC2](#) [S3](#) [CloudWatch](#) [IAM](#)

[View all services](#)

Applications [Info](#)

Region: Europe (Stockholm)

[Reset to default layout](#)

[+ Add widgets](#)

Welcome to AWS

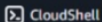
Getting started with

AWS Health [Info](#)

Cost and usage [Info](#)

Current month

Cost breakdown



CloudShell



Feedback



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Dashboard | EC2 | ap-south-1 X +

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

aws Search [Alt+S] Account ID: 6985-4713-9150

Incognito Asia Pacific (Mumbai) testuser01

EC2

Dashboard

AWS Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Capacity Manager

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Resources

You are using the following Amazon EC2 resources in the Asia Pacific (Mumbai) Region:

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

EC2 cost

Date range: Past 6 months

Total cost

Regions

Unable to load

Analyze your costs in Cost Explorer

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 Asia Pacific (Mumbai) Region

Service health

AWS Health Dashboard

An error occurred
An error occurred retrieving service health information

Diagnose with Amazon Q

Zones

Zone name Zone ID

EC2 Free Tier

Offers for all AWS Regions.

0 EC2 free tier offers in use

End of month forecast

User: arn:aws:iam::698547139150:user/testuser01 is not authorized to perform: freetier:GetFreeTierUsage on resource: arn:aws:freetier:us-east-1:698547139150:G etFreeTierUsage because no identity-based policy allow

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Air: Poor Now

Search

15:27 05-02-2026 ENG IN

Instances | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:instanceState=running

aws Search [Alt+S] Ask Amazon Q Account ID: 6985-4713-9150

EC2 Instances Asia Pacific (Mumbai) testuser01

EC2 Instances Info Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

Instance state = running Clear filters

Instance state Name Instance ID Instance type Status check Alarm status Availability Zone Public IPv4

You are not authorized to perform this operation. User: arn:aws:iam::698547139150:user/testuser01 is not authorized to perform: ec2:DescribeInstances because no identity-based policy allows the ec2:DescribeInstances action

Retry Diagnose with Amazon Q

Select an instance

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Air: Poor Now

Search

15:28 05-02-2026

Manage tags | EC2 | ap-south-1 Instances | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ManageInstanceTags:instanceId=i-0cc9c92f5c82ac0cf

aws Search [Alt+S] Asia Pacific (Mumbai) NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

EC2 Instances i-0cc9c92f5c82ac0cf Manage tags

Manage tags Info

A tag is a custom label that you assign to an AWS resource. You can use tags to help organize and identify your instances.

Key **Value - optional**

<input type="text" value="Name"/> X	<input type="text" value="testserver02"/> X	<button>Remove</button>
<input type="text" value="Owner"/> X	<input type="text" value="testuser02"/> X	<button>Remove</button>

Add new tag

You can add up to 48 more tags.

Cancel **Save**

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High UV Now

Search

15:30 05-02-2026

Manage tags | EC2 | ap-south-1 Instances | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ManageInstanceTags:instanceId=i-048b4dc262b83f25b

aws Search [Alt+S] Asia Pacific (Mumbai) NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

EC2 Instances i-048b4dc262b83f25b Manage tags

Manage tags Info

A tag is a custom label that you assign to an AWS resource. You can use tags to help organize and identify your instances.

Key **Value - optional**

<input type="text" value="Name"/> X	<input type="text" value="testserver01"/> X	Remove
<input type="text" value="Owner"/> X	<input type="text" value="testuser01"/> X	Remove

Add new tag

You can add up to 48 more tags.

Cancel Save

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High UV Now

Search

15:31 05-02-2026

Create policy | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - | Restrict access of users to specific resources | Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/policies/create

aws Search [Alt+S] Global NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

IAM > Policies > Create policy

Step 1
Specify permissions
Step 2
Review and create

Specify permissions Info

Add permissions by selecting services, actions, resources, and conditions. Build permission statements using the JSON editor.

Policy editor

Visual | JSON Actions ▾

▶ Select a service
Specify what actions can be performed on specific resources in a service.

+ Add more permissions

Cancel Next

- Step 1
Specify permissions
Step 2
Review and create

Specify permissions Info

Add permissions by selecting services, actions, resources, and conditions. Build permission statements using the JSON editor.

Policy editor

```
1 {  
2     "Version": "2012-10-17",  
3     "Statement": [  
4         {  
5             "Effect": "Allow",  
6             "Action": "ec2:Describe*",  
7             "Resource": "*"  
8         },  
9         {  
10            "Effect": "Allow",  
11            "Action": [  
12                "ec2:StartInstances",  
13                "ec2:StopInstances",  
14                "ec2:RebootInstances"  
15            ],  
16            "Resource": [  
17                "arn:aws:ec2:*:698547139150:instance/*"  
18            ],  
19            "Condition": {  
20                "StringEquals": {  
21                    "ec2:ResourceTag/Owner": "testuser01"  
22                }  
23            }  
24        }  
25    ]  
26}
```

Visual | **JSON** Actions ▾

Edit statement

Select a statement

Select an existing statement in the policy or add a new statement.

+ Add new statement



Policies | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - | Restrict access of users to specific resources | Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/policies

aws Search [Alt+S] Global NAJIMOO SHAIK (6985-4713-9150) NAJIMOO SHAIK

IAM Policies

Identity and Access Management (IAM)

Search IAM

Dashboard

Access Management

- User groups
- Users
- Roles
- Policies**
- Identity providers
- Account settings
- Root access management
- Temporary delegation requests
- New

Access reports

- Access Analyzer
- Resource analysis New
- Unused access

Policy testuser01policy created.

Policies (1444) Info Actions Delete Create policy

A policy is an object in AWS that defines permissions.

Filter by Type

Policy name	Type	Used as	Description
AccessAnalyzerServiceRole...	AWS managed	None	Allow Access Analyzer to analyze resou...
AccountManagementFrom...	AWS managed	None	For use with accounts created through ...
AdministratorAccess	AWS managed - job function	None	Provides full access to AWS services an...
AdministratorAccess-Amplify	AWS managed	None	Grants account administrative permissi...
AdministratorAccess-AWSE...	AWS managed	None	Grants account administrative permissi...
AIOpsAssistantIncidentRep...	AWS managed	None	Provides permissions required by the A...
AIOpsAssistantPolicy	AWS managed	None	Provides ReadOnly permissions requir...
AIOpsConsoleAdminPolicy	AWS managed	None	Grants full access to Amazon AI Opera...
AIOpsOperatorAccess	AWS managed	None	Grants access to the Amazon AI Opera...

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9 27°C Mostly sunny

Search

15:45 05-02-2026

Create policy | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - | Restrict access of users to specific services | Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/policies/create

aws Search [Alt+S] Global NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

IAM > Policies > Create policy

Policy testuser01policy created. View policy X

Step 1 Specify permissions Step 2 Review and create

Review and create Info

Review the permissions, specify details, and tags.

Policy details

Policy name
Enter a meaningful name to identify this policy.
 Maximum 128 characters. Use alphanumeric and '+-=.,@-_-' characters.

Description - optional
Add a short explanation for this policy.
 Maximum 1,000 characters. Use alphanumeric and '+-=.,@-_-' characters.

Permissions defined in this policy Info Edit

Permissions defined in this policy document specify which actions are allowed or denied. To define permissions for an IAM identity (user, user group, or role), attach a policy to it.

Search

Allow (1 of 461 services) Show remaining 460 services

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Search

ENG IN 15:46 05-02-2026

Policies | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - | Restrict access of users to specific resources | Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/policies

aws Search [Alt+S] Global NAJIMOO SHAIK (6985-4713-9150) NAJIMOO SHAIK

IAM Policies

Identity and Access Management (IAM)

Search IAM

Dashboard

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- Identity providers
- Account settings
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- Temporary delegation requests
- New

Access reports

- Access Analyzer
- Resource analysis New
- Unused access

Policy testuser02policy created.

Policies (1445) Info Actions Delete Create policy

A policy is an object in AWS that defines permissions.

Filter by Type

Policy name	Type	Used as	Description
AccessAnalyzerServiceRole...	AWS managed	None	Allow Access Analyzer to analyze resou...
AccountManagementFrom...	AWS managed	None	For use with accounts created through ...
AdministratorAccess	AWS managed - job function	None	Provides full access to AWS services an...
AdministratorAccess-Amplify	AWS managed	None	Grants account administrative permissi...
AdministratorAccess-AWSE...	AWS managed	None	Grants account administrative permissi...
AIOpsAssistantIncidentRep...	AWS managed	None	Provides permissions required by the A...
AIOpsAssistantPolicy	AWS managed	None	Provides ReadOnly permissions requir...
AIOpsConsoleAdminPolicy	AWS managed	None	Grants full access to Amazon AI Opera...
AIOpsOperatorAccess	AWS managed	None	Grants access to the Amazon AI Opera...

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Search

15:47 05-02-2026

Add permissions | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - Restrict access of users to specific resources Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/users/details/testuser01/add-permissions

aws Search [Alt+S] Global NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

IAM > Users > testuser01 > Add permissions

Step 1
 Add permissions
Step 2
Review

Add 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, inline policies, and any existing permissions boundaries 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.

Get started with groups
Create a group and select policies to attach to the group. We recommend using groups to manage user permissions by job function, AWS service access, or custom permissions. [Learn more](#)

Create group

Cancel Next

- Step 1
Add permissions
Step 2
Review

Add permissions

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Permissions policies (1445)

Filter by Type

Search

All types

< 1 2 3 4 5 6 7 ... 73 >



Policy name

Type

Attached entities

AccessAnalyzerServiceRolePolicy

AWS managed

0

AccountManagementFromVercel

AWS managed

0

AdministratorAccess

AWS managed - job function

0

AdministratorAccess-Amplify

AWS managed

0



Add permissions | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - Restrict access of users to specific resources Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/users/details/testuser01/add-permissions

aws Search [Alt+S] Global NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

IAM > Users > testuser01 > Add permissions

Step 1
Add permissions
Step 2
Review

Review

The following policies will be attached to this user. [Learn more ↗](#)

User details

User name
testuser01

Permissions summary (1)

Name ↗	Type	Used as
testuser01policy	Customer managed	Permissions policy

Cancel Previous Add permissions

testuser01 | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - | Restrict access of users to specific resources | Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/users/details/testuser01?section=permissions

aws Search [Alt+S] Global NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

IAM > Users > testuser01

Identity and Access Management (IAM)

Search IAM

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Temporary delegation requests

New

Access reports

Access Analyzer

Resource analysis New

Unused access

CloudShell Feedback Console Mobile App

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15:49 05-02-2026

1 policy added

testuser01 Info Delete

Summary

ARN arn:aws:iam::698547139150:user/testuser01

Console access Enabled without MFA

Created February 05, 2026, 15:20 (UTC+05:30)

Last console sign-in Today

Access key 1 Create access key

Permissions Groups Tags Security credentials Last Accessed

Permissions policies (1)

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

Filter by Type

Search All types

Policy name ▾ Type Attached via ▾

testuser01policy Customer managed Directly

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- Step 1
Add permissions
Step 2
Review

Add 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

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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 (1/1445)

Filter by Type

testuser



All types

2 matches



Policy name

Type

Attached entities

testuser01policy

Customer managed

0

testuser02policy

Customer managed

0

Cancel

Next

testuser02 | IAM | Global Instances | EC2 | ap-south-1 restrict ec2 access using tags - | Restrict access of users to specific resources | Controlling access to AWS resources

us-east-1.console.aws.amazon.com/iam/home?region=ap-south-1#/users/details/testuser02?section=permissions

aws Search [Alt+S] Global NAJIMOOON SHAIK (6985-4713-9150) NAJIMOOON SHAIK

IAM > Users > testuser02

Identity and Access Management (IAM)

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Resource analysis New

Unused access

CloudShell Feedback Console Mobile App

9 27°C Mostly sunny

15:50 05-02-2026

1 policy added

testuser02 Info Delete

Summary

ARN arn:aws:iam::698547139150:user/testuser02

Console access Enabled without MFA

Created February 05, 2026, 15:23 (UTC+05:30)

Last console sign-in Never

Access key 1 Create access key

Permissions Groups Tags Security credentials Last Accessed

Permissions policies (1)

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

Filter by Type

Search All types

Policy name ▾ Type Attached via ▾

testuser02policy Customer managed Directly

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EC2 > Instances

Instances (4) Info		Connect	Instance state ▾	Actions ▾	Launch instances			
<input type="text"/> Find Instance by attribute or tag (case-sensitive)		All states ▾ ◀ 1 ▶ 						
	Name ▾	Instance ID	Instance state ▾	Instance type	Status check	Alarm status	Availability Zone ▾	Public IPv4
<input type="checkbox"/>	TESTSERVER01	i-02451bbc5335e7ce2	Terminated Q Q	t3.micro	-	An unexpected error occurred	ap-south-1a	-
<input type="checkbox"/>	TESTSERVER02	i-06ba7435b0285c909	Terminated Q Q	t3.micro	-	An unexpected error occurred	ap-south-1a	-
<input type="checkbox"/>	testserver01	i-048b4dc262b83f25b	Running Q Q	t3.micro	3/3 checks passed	An unexpected error occurred	ap-south-1a	-
<input type="checkbox"/>	testserver02	i-0cc9c92f5c82ac0cf	Running Q Q	t3.micro	3/3 checks passed	An unexpected error occurred	ap-south-1a	-

Instances

Instances

Instance Types

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Dedicated Hosts

S. H. BURGESS

Supplementary References

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