

VPC | ap-south-1

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#VpcDetails:VpcId=vpc-0d8f6b55a1c2ad375

sowjanya koppula (7071-8816-5617) sowjanya koppula

VPC dashboard < Actions ▾

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

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14:51 05-02-2026

You successfully created vpc-0d8f6b55a1c2ad375 / VPC01

vpc-0d8f6b55a1c2ad375 / VPC01

Details Info

VPC ID vpc-0d8f6b55a1c2ad375	State Available	Block Public Access Off	DNS hostnames Disabled
DNS resolution Enabled	Tenancy default	DHCP option set dopt-0c904a3fbf7ea5d29	Main route table rtb-02cbe51bd764df197
Main network ACL acl-0cde412debd0cb0e5	Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -
IPv6 CIDR (Network border group) -	Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 707188165617
Encryption control ID -	Encryption control mode -		

Resource map CIDs Flow logs Tags Integrations

Show all details

Resource map Info

subnets | VPC Console

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#subnets:subnetId=subnet-0b3308f71addafb4f

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VPC Subnets

You have successfully created 1 subnet: subnet-0b3308f71addafb4f

Subnets (1) Info

Last updated less than a minute ago

Actions Create subnet

Subnet ID : subnet-0b3308f71addafb4f Clear filters

Name	Subnet ID	State	VPC	Block Public...
SUBNET01	subnet-0b3308f71addafb4f	Available	vpc-0d8f6b55a1c2ad375 VPC01	Off

Select a subnet

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SEN... 14:52 05-02-2026

igws | VPC Console

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

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sowjanya koppula

VPC > Internet gateways

Internet gateways (1/2)

Name	Internet gateway ID	State	VPC ID	Owner
-	igw-0d70ae3212cdf6eb6	Detached	-	707181
<input checked="" type="checkbox"/> IGW01	igw-00f5086c6fe9debc5	Attached	vpc-0d8f6b55a1c2ad375 VPC01	707181

igw-00f5086c6fe9debc5 / IGW01

Details Tags

Internet gateway ID <input type="checkbox"/> igw-00f5086c6fe9debc5	State <input checked="" type="checkbox"/> Attached	VPC ID vpc-0d8f6b55a1c2ad375 VPC01	Owner <input type="checkbox"/> 707188165617
--	--	--	---

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VPC | ap-south-1

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#RouteTableDetails:RouteTableId=rtb-02cbe51bd764df197

sowjanya koppula (7071-8816-5617) ▾
sowjanya koppula

VPC > Route tables > rtb-02cbe51bd764df197

Updated routes for rtb-02cbe51bd764df197 / RT01 successfully

rtb-02cbe51bd764df197 / RT01

Actions ▾

Details Info

Route table ID: rtb-02cbe51bd764df197
Main: Yes
VPC: vpc-0d8f6b55a1c2ad375 | VPC01
Owner ID: 707188165617

Explicit subnet associations: -
Edge associations: -

Routes Subnet associations Edge associations Route propagation Tags

Routes (2)

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	igw-00f5086c6fe9debc5	Active	No	Create Route
10.0.0.0/16	local	Active	No	Create Route Table

Both ▾ Edit routes

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VPC | ap-south-1

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

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sowjanya koppula

aws Search [Alt+S] Asia Pacific (Mumbai) ▾

VPC > Security Groups

Inbound security group rules successfully modified on security group (sg-0b4bc877540f85c28 | default)

Details

Security Groups (2) Info Actions Export security groups to CSV Create security group

Name	Security group ID	Security group name	VPC ID
SG01	sg-0b4bc877540f85c28	default	vpc-0d8f6b55a1c2ad375
-	sg-0b91282a31210b484	default	vpc-044fcfa516e23c7b44

Select a security group

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

PrivateLink and

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Type here to search Air q... 14:55 05-02-2026

Instances | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client:false

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EC2 Instances

Instances (2) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
TESTSERVER01	i-0da3a286f21d992ee	Running	t3.micro	Initializing	View alarms +	ap-south-1a
TESTSERVER02	i-035ed064bba3f84a6	Running	t3.micro	Initializing	View alarms +	ap-south-1a

Select an instance

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27°C ENG 14:58 05-02-2026

Create user | IAM | Global

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

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sowjanya koppula

IAM > Users > Create user

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 2
Set permissions

Step 3
Review and create

Step 4
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://707188165617.signin.aws.amazon.com/console>

User name
 testuser01

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

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27°C ENG 15:13 05-02-2026

Create user | IAM | Global

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

sowjanya koppula (7071-8816-5617) ▾
sowjanya koppula

IAM > Users > Create user

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 2
Set permissions

Step 3
Review and create

Step 4
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://707188165617.signin.aws.amazon.com/console>

User name
 testuser02

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

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Amazon Web Services Sign-In

eu-north-1.signin.aws.amazon.com/oauth?client_id=arn%3Aaws%3Asignin%3A%3Aconsole%2Fcanvas&code_challenge=fIn1HI8uXO1X_msa1fh... ☆ Incognito

Provide feedback Multi-session disabled English

aws

IAM user sign in

Account ID or alias (Don't have?)
707188165617

Remember this account

IAM username
testuser01

Password

Show Password Having trouble?

Sign in

Amazon Lightsail
Lightsail is the easiest way to get started on AWS

Learn more »

Robot icon giving a thumbs up

Type here to search

27°C ENG 05-02-2026 15:05

Console Home | Console Home

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

aws Search [Alt+S] Europe (Stockholm) testuser01

Service menu

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

Next

No recently visited services

Explore one of these commonly visited AWS services.

EC2 S3 CloudWatch IAM

Applications (0) Info Create application

Region: Europe (Stockholm)

Select Region eu-north-1 (Current Region) Find applications

Name Description Region Orig

Access denied to servicecatalog>ListApplications

Diagnose with Amazon Q

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Instances | EC2 | ap-south-1

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

Search [Alt+S]

aws Account ID: 7071-8816-5617

EC2 Instances Instances

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

Next

Clear filters

Connect Instance state Actions Launch instances

Instance state: All states

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

You are not authorized to perform this operation. User: arn:aws:iam::707188165617:user/testuser01 is not authorized to perform: ec2:DescribeInstances because no identity-based policy allows the ec2:DescribeInstances action

Select an instance

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Type here to search NIFTY 15:27 05-02-2026 ENG

Manage tags | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ManageInstanceTags:instanceId=i-035ed064bba3f84a6

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sowjanya koppula

EC2 > Instances > i-035ed064bba3f84a6 > Manage tags

Manage tags Info

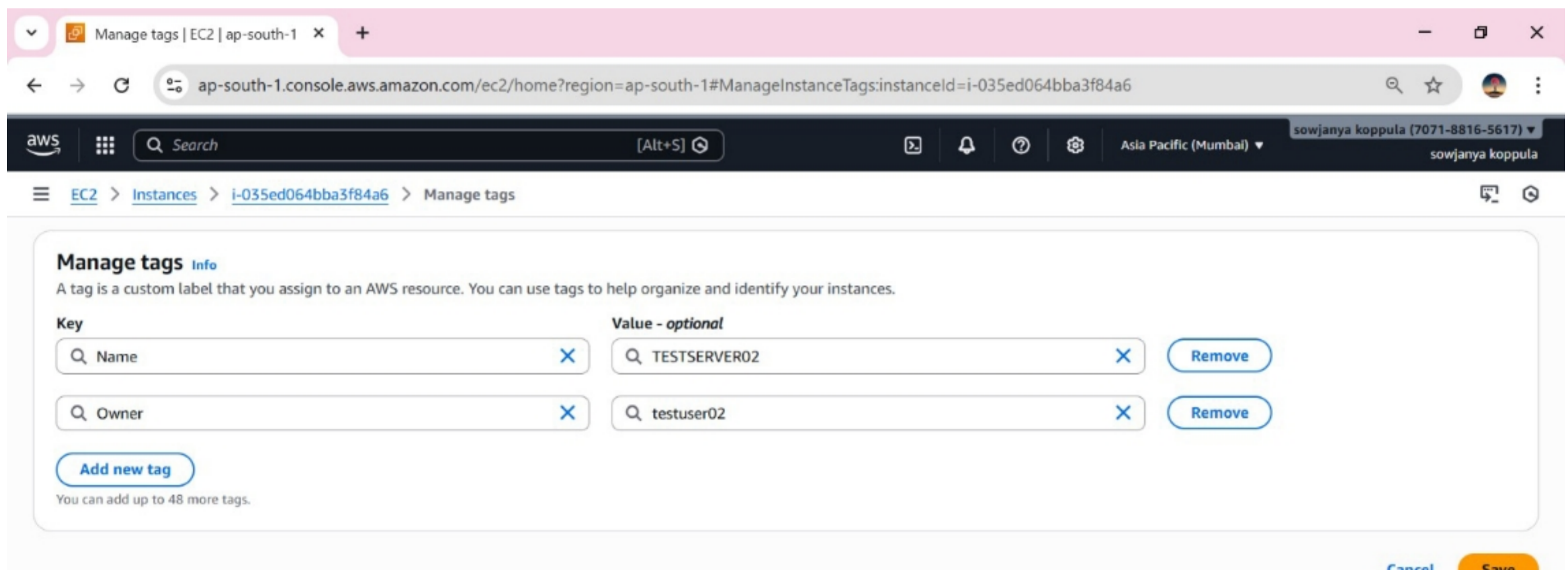
A tag is a custom label that you assign to an AWS resource. You can use tags to help organize and identify your instances.

Key	Value - optional	Remove
Name	TESTSERVER02	X Remove
Owner	testuser02	X Remove

Add new tag

You can add up to 48 more tags.

Cancel Save



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INFY 15:30 05-02-2026



Manage tags | EC2 | ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ManageInstanceTags:instanceId=i-0da3a286f21d992ee

sowjanya koppula (7071-8816-5617) ▾
sowjanya koppula

EC2 > Instances > i-0da3a286f21d992ee > Manage tags

Manage tags Info

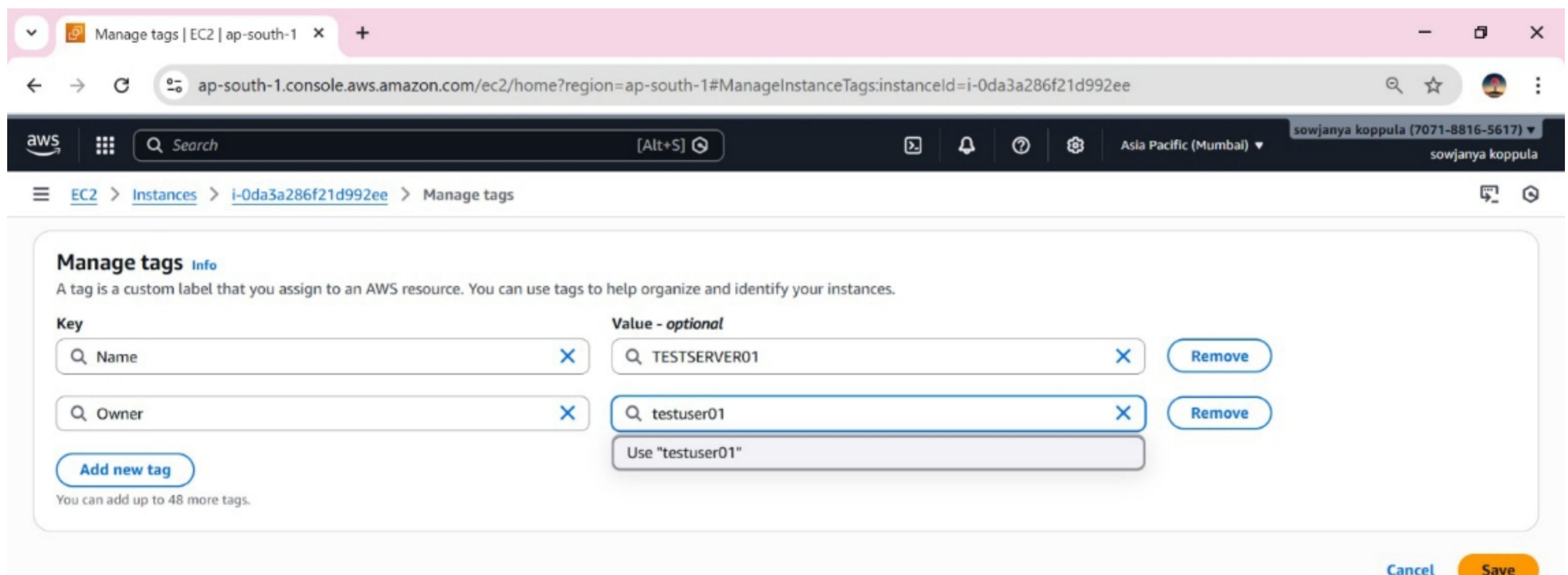
A tag is a custom label that you assign to an AWS resource. You can use tags to help organize and identify your instances.

Key	Value - optional
Name	TESTSERVER01
Owner	testuser01

Add new tag

You can add up to 48 more tags.

Cancel Save



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INFY 15:31 05-02-2026



Create policy | IAM | Global Restr access of users to speci... X +

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

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 ▾

```
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     }  
17   ]  
18 }
```

Edit statement

Select a statement

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

+ Add new statement

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Policies | IAM | Global Restr access of users to speci... +

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

IAM Policies

Identity and Access Management (IAM)

Policy testuser01policy created. View policy X

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
AccessAnalyzerSer...	AWS managed	None	Allow Access Analyzer to analyze resou...
AccountManagem...	AWS managed	None	For use with accounts created through...
AdministratorAccess	AWS managed - job fu...	None	Provides full access to AWS services an...
AdministratorAcce...	AWS managed	None	Grants account administrative permis...
AdministratorAcce...	AWS managed	None	Grants account administrative permis...
AIOnboardingInitial	AWS managed	None	Provide permissions required by the A...

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Type here to search 27°C ENG 15:45 05-02-2026

Create policy | IAM | Global Restr access of users to speci... X

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

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.

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Type here to search 27°C ENG 05-02-2026

Policies | IAM | Global Restr access of users to speci... +

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

IAM Policies

Identity and Access Management (IAM)

Policy testuser02policy created. View policy X

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
AccessAnalyzerSer...	AWS managed	None	Allow Access Analyzer to analyze res...
AccountManagem...	AWS managed	None	For use with accounts created throu...
AdministratorAccess	AWS managed - job fu...	None	Provides full access to AWS services a...
AdministratorAcce...	AWS managed	None	Grants account administrative permis...
AdministratorAcce...	AWS managed	None	Grants account administrative permis...
AIOnboardingInitial	AWS managed	None	Provide permissions required by the ...

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Type here to search 27°C ENG 05-02-2026

Add permissions | IAM | Global Restrict access of users to specific resources

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

sowjanya koppula (7071-8816-5617) ▾
sowjanya koppula

aws Search [Alt+S] Global

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.

Permissions policies (1445)

Filter by Type

Search All types ▾

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

Policy name ▾ Type Attached entities

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15:48 05-02-2026

Create policy | IAM | Global Restr access of users to speci... X

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

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.

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Policies | IAM | Global Restr access of users to speci... +

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

IAM Policies

Identity and Access Management (IAM)

Policy testuser02policy created. View policy X

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
AccessAnalyzerSer...	AWS managed	None	Allow Access Analyzer to analyze res...
AccountManagem...	AWS managed	None	For use with accounts created throu...
AdministratorAccess	AWS managed - job fu...	None	Provides full access to AWS services a...
AdministratorAcce...	AWS managed	None	Grants account administrative permis...
AdministratorAcce...	AWS managed	None	Grants account administrative permis...
AIOnboardingInitial	AWS managed	None	Provide permissions required by the ...

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testuser01 | IAM | Global Restr access of users to speci... X +

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

IAM > Users > testuser01

Identity and Access Management (IAM)

1 policy added

testuser01 Info Delete

Summary

ARN arn:aws:iam::707188165617:user/testuser01	Console access Enabled without MFA	Access key 1 Create access key
Created February 05, 2026, 15:13 (UTC+05:30)	Last console sign-in Today	

Permissions Groups Tags Security credentials Last Accessed

Permissions policies (1)

Add permissions ▾

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testuser02 | IAM | Global Restr access of users to speci... X +

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

IAM > Users > testuser02

testuser02 Info Delete

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

Summary

ARN: arn:aws:iam::707188165617:user/testuser02

Console access: Enabled without MFA

Created: February 05, 2026, 15:16 (UTC+05:30)

Last console sign-in: Never

Permissions Groups Tags Security credentials Last Accessed

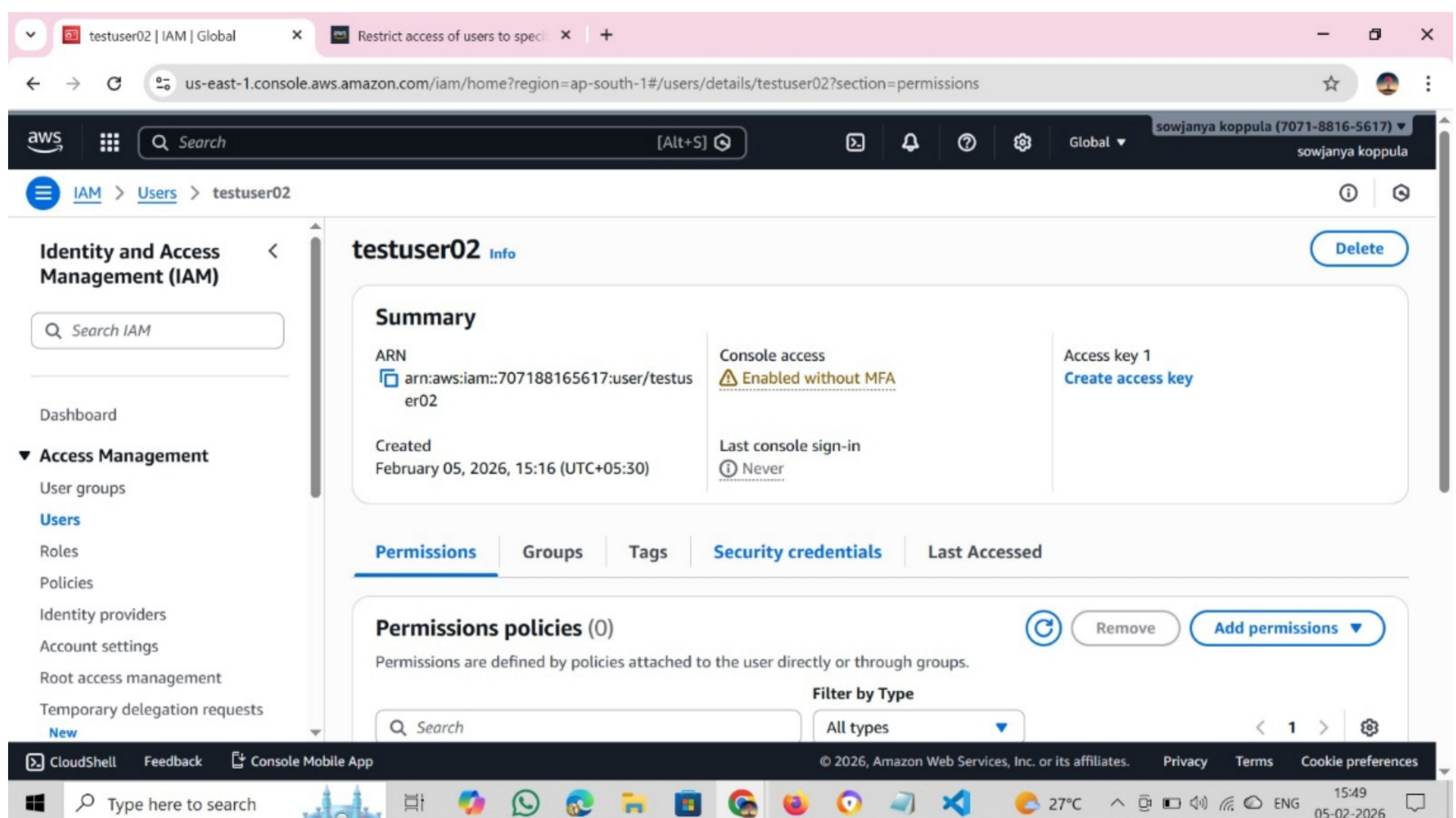
Permissions policies (0)

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

Filter by Type: All types

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Add permissions | IAM | Global Restrict access of users to specific actions or resources

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

sowjanya koppula (7071-8816-5617) ▾
sowjanya koppula

aws Search [Alt+S] Global ▾

IAM > Users > testuser02 > 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.

Permissions policies (1445)

Filter by Type

Search All types ▾

Policy name ▾ Type Attached entities

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15:50 05-02-2026

testuser02 | IAM | Global Restr access of users to speci... X +

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

aws Search [Alt+S] Global sowjanya koppula (7071-8816-5617) sowjanya koppula

IAM > Users > testuser02

Identity and Access Management (IAM)

1 policy added

testuser02 Info Delete

Summary

ARN arn:aws:iam::707188165617:user/testuser02	Console access Enabled without MFA	Access key 1 Create access key
Created February 05, 2026, 15:16 (UTC+05:30)	Last console sign-in Never	

Permissions Groups Tags Security credentials Last Accessed

Permissions policies (1)

Add permissions ▾

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Instances | EC2 | ap-south-1

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

Instances (2) Info

Find Instance by attribute or tag (case-sensitive)

All states ▾

Instance state = running X Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
TESTSERVER01	i-0da3a286f21d992ee	Running	t3.micro	3/3 checks passed	An unexpected error occurred	ap-south-1a
TESTSERVER02	i-035ed064bba3f84a6	Running	t3.micro	3/3 checks passed	An unexpected error occurred	ap-south-1a

Select an instance

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15:51 05-02-2026

EC2 Instances Dashboard AWS Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Capacity Manager New Images AMIs AMI Catalog