



S3 Management Console | Add an AWS account | AWS Orgs | EC2 Instance Connect

https://us-east-1.console.aws.amazon.com/organizations/v2/home/accounts/add/invite

AWS Organizations

- AWS accounts
 - Invitations
 - Services
 - Policies
 - Settings **New**
 - Get started

Organization ID: o-8l5u3py569

Add an AWS account

You can add an AWS account to your organization either by creating an account or by inviting an existing AWS account to join your organization.

☐ Create an AWS account
Create an AWS account that is added to your organization.

☒ Invite an existing AWS account
Send an email request to the owner of the account. If they accept, the account joins the organization.

Invite an existing AWS account to join your organization

Email address or account ID of the AWS account to invite

eshwar143kanna@gmail.com

Add another

Message to include in the invitation email message - optional
This text is included in the email message sent to the owners of the invited AWS accounts.

Tags
Tags are key-value pairs that you can add to AWS resources to help identify, organize, and secure your AWS resources.

No tags are associated with the resource.

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S3 Management Console | Invitations | AWS Organizations | EC2 Instance Connect

https://us-east-1.console.aws.amazon.com/organizations/v2/home/accounts/invitations

AWS Organizations

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Invitations

When the management account invites existing accounts to join the organization, AWS Organizations sends an email message to the owner of each invited account. The recipient must click the link and accept the invitation to complete the process.

Recent invitations

Cancel invitation | **Invite AWS account**

Email address or account ID	Request date	Expiration	Status
<input type="radio"/> eshwar143kanna@gmail.com	2/4/2023	2/19/2023	OPEN

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Policies

Policies in AWS Organizations enable you to manage different features of the AWS accounts in your organization. [Learn more](#)

Policy type	Status
AI services opt-out policies Artificial Intelligence (AI) services opt-out policies enable you to control whether AWS AI services can store and use your content. Learn more	Disabled
Backup policies Backup policies enable you to deploy organization-wide backup plans to help ensure compliance across your organization's accounts. Using policies helps ensure consistency in how you implement your backup plans. Learn more	Disabled
Service control policies Service control policies (SCPs) enable central administration over the permissions available within the accounts in your organization. This helps ensure that your accounts stay within your organization's access control guidelines. Learn more	Disabled
Tag policies Tag policies help you standardize tags on all tagged resources across your organization. You can use tag policies to define tag keys (including how they should be capitalized) and their allowed values. Learn more	Disabled

Service control policies

Service control policies (SCPs) enable central administration over the permissions available within the accounts in your organization. This helps ensure that your accounts stay within your organization's access control guidelines. [Learn more](#)

*Loading...

S3 Management Console x FullAWSAccess | AWS Organizati... x EC2 Instance Connect x | +

← ↻ 🔍 https://us-east-1.console.aws.amazon.com/organizations/v2/home/policies/service-control-policy/p-FullAWSAccess A 🔍 📄 🌐 ⚙️ ⌵ 🧑 The Edwar Kanna

AWS Organizations x

- ▶ AWS accounts
- Services
- Policies**
- Settings [New](#)
- Get started

Organization ID
o-8l5u3y569

FullAWSAccess

This policy is managed by AWS
You can't edit the content or modify the tags of an AWS managed policy.

Policy details

Name
FullAWSAccess

ARN
arn:aws:organizations::aws:policy/service_control_policy/p-FullAWSAccess

Policy type
Service control policy (AWS managed)

Description
Allows access to every operation

Content Targets

Content

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
```

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S3 Management Console x Service control policies | AWS O... x EC2 Instance Connect x | +

← ↻ 🔍 https://us-east-1.console.aws.amazon.com/organizations/v2/home/policies/service-control-policy A 🔍 📄 🌐 ⚙️ ⌵ 🧑 The Edwar Kanna

AWS Organizations x

- ▶ AWS accounts
- Services
- Policies**
- Settings [New](#)
- Get started

Organization ID
o-8l5u3y569

Service control policies have been enabled.

Service control policies [Disable service control policies](#)

Service control policies (SCPs) enable central administration over the permissions available within the accounts in your organization. This helps ensure that your accounts stay within your organization's access control guidelines. [Learn more](#)

Available policies [Actions](#) [Create policy](#)

<input type="checkbox"/>	Name	Kind	Description
<input type="checkbox"/>	FullAWSAccess	AWS managed policy	Allows access to every operation

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S3 Management Console | Create new service control policy | EC2 Instance Connect

https://us-east-1.console.aws.amazon.com/organizations/v2/home/policies/service-control-policy/create

AWS Organizations

- AWS accounts
- Services
- Policies**
- Settings [New](#)
- Get started

Organization ID
o-8ISuJpy569

No tags are associated with the resource.

[Add tag](#)
You can add 50 more tags.

```

1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Sid": "Statement1",
6       "Effect": "Deny",
7       "Action": [
8         "ec2:*"
9       ],
10      "Resource": [ ]
11    }
12  ]
13 }

```

Edit statement Statement1 [Remove](#)

1. Add actions

Choose a service

Included

EC2

Available

- EC2 Auto Scaling
- EC2 Image Builder
- EC2 Instance Connect
- EC2 Messages

2. Add a resource [Add](#)

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S3 Management Console | Create new service control policy | EC2 Instance Connect

https://us-east-1.console.aws.amazon.com/organizations/v2/home/policies/service-control-policy/create

AWS Organizations

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Organization ID
o-8ISuJpy569

Create new service control policy

A service control policy (SCP) specifies the maximum permissions that can be used by users and roles in your organization's accounts. An SCP doesn't grant permissions. You must still use IAM permission policies or resource policies to grant permissions. [Learn more](#)

Details

Policy name

A policy name can be up to 128 characters and can include the following characters: a-z, A-Z, 0-9, and .,=,_,@,~.

Policy description - optional

A description can have up to 512 characters and can include the following characters: a-z, A-Z, 0-9, and .,=,_,@,~.

Tags

Tags are key-value pairs that you can add to AWS resources to help identify, organize, and secure your AWS resources.

No tags are associated with the resource.

[Add tag](#)
You can add 50 more tags.

```

1 {
2   "Version": "2012-10-17",
3   "Statement": [

```

Edit statement Statement1 [Remove](#)

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S3 Management Console | AWS accounts | AWS Organizations | EC2 Instance Connect

https://us-east-1.console.aws.amazon.com/organizations/v2/home/accounts

Service control policies have been enabled.

AWS accounts

[Add an AWS account](#)

The accounts listed below are members of your organization. The organization's management account is responsible for paying the bills for all accounts in the organization. You can use the tools provided by AWS Organizations to centrally manage these accounts. [Learn more](#)

1 request to create an AWS account has failed in the last 90 days.

Organization

Organizational units (OUs) enable you to group several accounts together and administer them as a single unit instead of one at a time.

Find AWS accounts by name, email, or account ID. Find an OU by the exact OU ID.

Organizational structure

Account created/joined

Root

The Eshwar Kanna (management account)

Joined 2023/02/04

Actions

Organizational unit

Create new

Rename

Delete

AWS account

Move

Remove from organization

Export account list

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23:06

04-02-2023

Shared by me: Resource shares | EC2 Instance Connect

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

Resource Access Manager

Resource shares owned by your account

Filter by attributes or search by keyword

Name	ID	Owner	Allow external principals	Status
No resource shares found.				

Create resource share

Shared by me

Resource shares

Shared resources

Principals

Shared with me

Resource shares

Shared resources

Principals

Permissions library

Settings

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21°C Mostly cloudy

23:10

04-02-2023

Create resource share | AWS Res: x EC2 Instance Connect x +

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

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

Step 2 Associate permissions

Step 3 Grant access to principals

Step 4 Review and create

Resource share name

Name
Provide a descriptive name for the resource share.

mysubnetshare

Resources - optional

Choose the resources to add to the resource share.

Select resource type

Subnets

Filter by attributes or search by keyword

<input type="checkbox"/>	ID	Name	VPC ID	Availability zone	Availability zone ID	IPv4 CIDR
<input type="checkbox"/>	subnet-	one	vpc-	ap-south-	apac1-xx1	10.10.1.0/24

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Create resource share | AWS Res: x EC2 Instance Connect x +

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

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

ec2:DescribeNetworkInterfaces	ec2:DescribeRouteTables	ec2:DescribeSecurityGroupRules	ec2:DescribeSecurityGroups
ec2:DescribeStaleSecurityGroups	ec2:DescribeSubnets	ec2:DescribeVpcAttribute	ec2:DescribeVpcs
ec2:DetachClassicLinkVpc	ec2:DetachNetworkInterface	ec2:DisassociateAddress	ec2:GetSubnetCidrReservations
ec2:ModifyNetworkInterfaceAttribute	ec2:ModifySecurityGroupRules	ec2:ResetNetworkInterfaceAttribute	ec2:RevokeSecurityGroupEgress
ec2:RevokeSecurityGroupIngress	ec2:RunInstances	ec2:StartInstances	ec2:StopInstances
ec2:TerminateInstances	ec2:UnassignIpv6Address	ec2:UnassignPrivateIpAddress	ec2:UpdateSecurityGroupRuleDescriptionsEgress
ec2:UpdateSecurityGroupRuleDescriptionsIngress			

Cancel Previous Next

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Resource share - mysubnetshare x EC2 Instance Connect x +

https://ap-south-1.console.aws.amazon.com/ram/home?region=ap-south-1#ResourceShareViewrslId=arn:aws:ram:ap-south-1:789576624500:resource-share/babe84b0-24d8-4ed2-842c-049045564682

Resource Access Manager

Resource share successfully created

Resource Access Manager > Shared by me: Resource shares > Resource share babe84b0-24d8-4ed2-842c-049045564682

mysubnetshare (babe84b0-24d8-4ed2-842c-049045564682)

Details and information relating to this resource share.

Modify Delete

Summary

Name	Owner	Created on	Status
mysubnetshare	789576624500	2023/02/04	Active
ID	ARN	Allow external principals	
babe84b0-24d8-4ed2-842c-049045564682	arn:aws:ram:ap-south-1:789576624500:resource-share/babe84b0-24d8-4ed2-842c-049045564682	No	

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Shared by me: Resource shares x EC2 Instance Connect x +

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

Resource Access Manager

Resource shares (1 selected)

Resource shares owned by your account

Filter by attributes or search by keyword

Name	ID	Owner	Allow external principals	Status
subnetshare	52b3aeb6-6c75-4503-91d1-6d4a7725ae5d	789576624500	No	Deleted
mysubnetshare	babe84b0-24d8-4ed2-842c-049045564682	789576624500	No	Active

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