

User groups (2) [Info](#)

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.



Delete

Create group

 Filter User groups by property or group name and press enter

<input type="checkbox"/>	Group name	Users	Permissions	Creation time
<input type="checkbox"/>	Dev_team	2	 Not defined	2 minutes ago
<input type="checkbox"/>	Ops_team	3	 Not defined	1 minute ago

▼ S3 (All actions)

Clone | Remove

▶ Service

S3

▶ Actions

Manual actions

\*

▼ Resources

close

☐ Specific

☒ All resources

As a best practice, define permissions for only specific resources in specific accounts. Alternatively, you can grant least privilege using condition keys. [Learn more](#)

▶ Request conditions

[Specify request conditions \(optional\)](#)

▼ **EC2** (2 actions)

[Clone](#) | [Remove](#)

▶ **Service** EC2

▶ **Actions** **List**

[DescribeInstances](#)

**Tagging**

[CreateTags](#)

▶ **Resources** [Select resources to restrict access](#)

▶ **Request conditions** [Specify request conditions \(optional\)](#)

▼ **RDS** (All actions)

[Clone](#) | [Remove](#)

▶ **Service** RDS

▶ **Actions** Manual actions

\*

▼ **Resources** ☐ Specific  
[close](#) ☒ All resources

As a best practice, define permissions for only specific resources in specific accounts. Alternatively, you can grant least privilege using condition keys. [Learn more](#)

▶ **Request conditions** [Specify request conditions \(optional\)](#)

[+ Add additional permissions](#)

A policy defines the AWS permissions that you can assign to a user, group, or role. You can create and edit a policy in the visual editor and using JSON. [Learn more](#)

Visual editor

JSON

[Import managed policy](#)

[Expand all](#) | [Collapse all](#)

▼ CloudWatch (All actions)

Clone Remove

▶ Service

CloudWatch

▶ Actions

Manual actions

\*

▼ Resources

☐ Specific

☒ All resources

close

As a best practice, define permissions for only specific resources in specific accounts. Alternatively, you can grant least privilege using condition keys. [Learn more](#)

▶ Request conditions

[Specify request conditions \(optional\)](#)

▼ Billing (All actions)

[Clone](#) | [Remove](#)

► **Service** Billing

▼ **Actions** Specify the actions allowed in Billing ?

[close](#)

🔍 *Filter actions*

**Manual actions** ([add actions](#))

☒ All Billing actions (aws-portal:\*)

**Access level**

► ☒ Read (4 [selected](#))

► ☒ Write (3 [selected](#))

[Switch to deny permissions](#) ⓘ

[Expand all](#) | [Collapse all](#)

**Resources** All resources have been selected for you because this service does not allow you to choose specific resources.

► **Request conditions** [Specify request conditions \(optional\)](#)

▼ EC2 (138 actions)

[Clone](#) | [Remove](#)

► **Service** EC2

▼ **Actions** Specify the actions allowed in EC2 ?

[close](#)

**Manual actions** ([add actions](#))

☐ All EC2 actions (ec2:\*)

**Access level**

► ☒ List (138 selected)

► ☐ Read

► ☐ Tagging

► ☐ Write

► ☐ Permissions management

[Switch to deny permissions](#) ⓘ

[Expand all](#) | [Collapse all](#)

► **Resources** All resources

► **Request conditions** [Specify request conditions \(optional\)](#)

[Add additional permissions](#)

▼ S3 (10 actions)

[Clone](#) | [Remove](#)

► **Service** S3

► **Actions** **List**

ListAccessPoints

ListAccessPointsForObjectLambda

ListAllMyBuckets

ListBucket

ListBucketMultipartUploads

ListBucketVersions

ListJobs

ListMultipartUploadParts

ListMultiRegionAccessPoints

ListStorageLensConfigurations

► **Resources** All resources

► **Request conditions** [Specify request conditions \(optional\)](#)

[+ Add additional permissions](#)



Policies (926) [Info](#)

A policy is an object in AWS that defines permissions.



Actions ▼

Create Policy

*Filter policies by property or policy name and press enter*

	Policy name ▼	Type ▼	Used as ▼	Description
<input type="radio"/>	<a href="#">policynumber1</a>	Customer managed	None	
<input type="radio"/>	<a href="#">policynumber2</a>	Customer managed	None	

# Attach policy

Attach the policy to users, groups, or roles in your account

Filter: <a href="#">Filter</a> ▾		Q Search	Showing 6 results
<input type="checkbox"/>	Name ▾	Type ▾	
<input type="checkbox"/>	user1	User	
<input type="checkbox"/>	user2	User	
<input type="checkbox"/>	user3	User	
<input type="checkbox"/>	user4	User	
<input checked="" type="checkbox"/>	Dev_team	Group	
<input type="checkbox"/>	Ops_team	Group	

Cancel

Attach policy

# Attach policy

Attach the policy to users, groups, or roles in your account

Filter: <span>Filter</span> <span>▼</span> <input type="text" value="Search"/>		Showing 6 results
<input type="checkbox"/>	Name <span>▼</span>	Type <span>▼</span>
<input type="checkbox"/>	user1	User
<input type="checkbox"/>	user2	User
<input type="checkbox"/>	user3	User
<input type="checkbox"/>	user4	User
<input type="checkbox"/>	Dev_team	Group
<input checked="" type="checkbox"/>	Ops_team	Group

Cancel

Attach policy