

Creating an IAM role

- In the IAM panel, click on *Roles* -> *Create role*

The screenshot shows the AWS IAM Management Console interface. The left sidebar contains the navigation menu for Identity and Access Management (IAM), with 'Roles' selected. The main content area displays a list of roles. The 'admin' role is selected, and its details are shown. The 'Create role' button is visible at the top of the main content area.

Additional resources:

- [IAM Roles FAQ](#)
- [IAM Roles Documentation](#)
- [Tutorial: Setting Up Cross Account Access](#)
- [Common Scenarios for Roles](#)

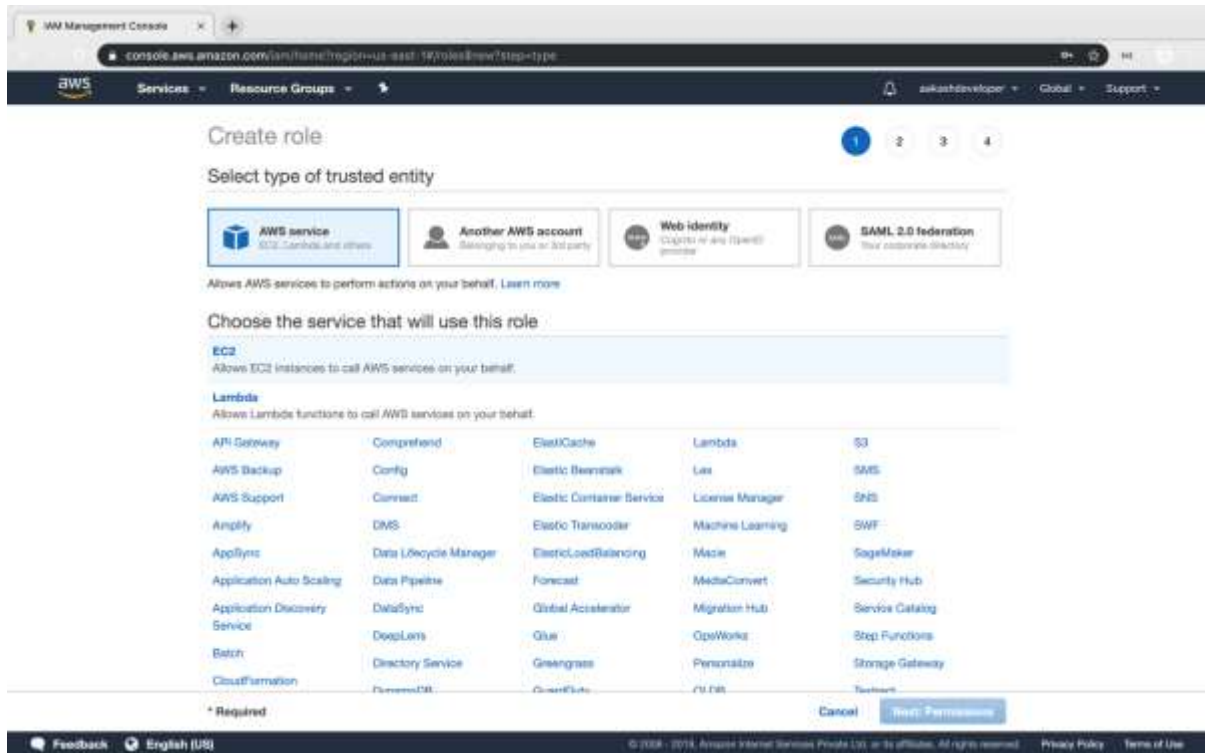
Create role Delete role

Search Showing 25 results

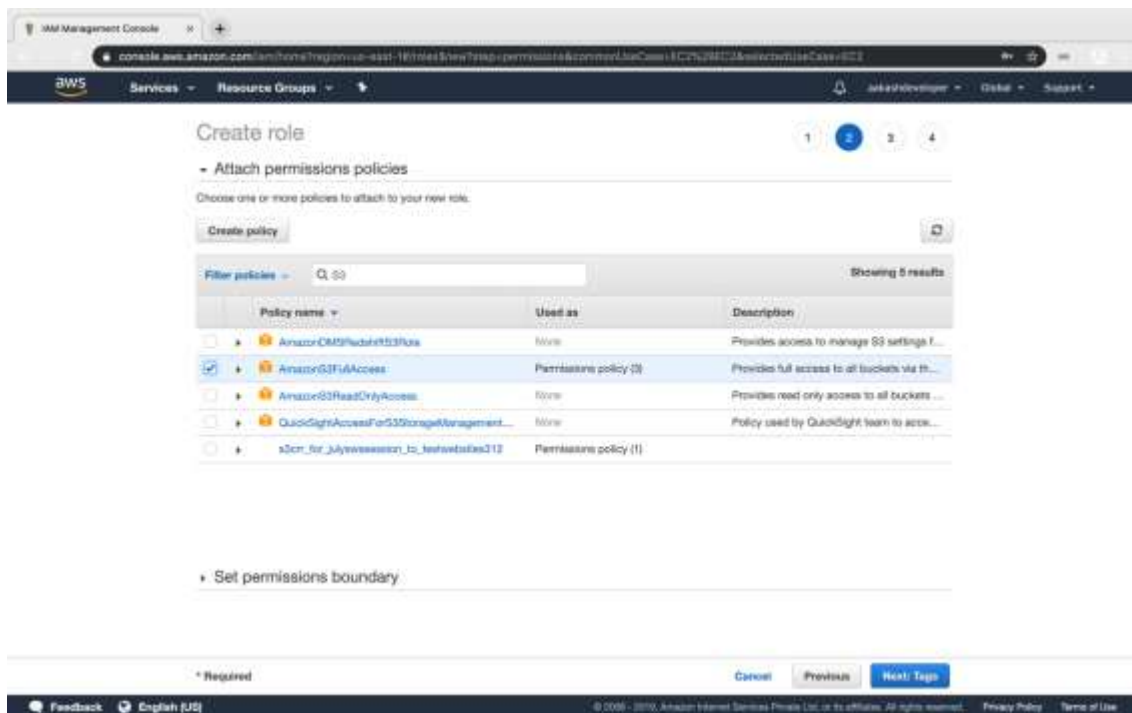
Role name	Description	Trusted entities
<input type="checkbox"/> admin		AWS service: lambda
<input type="checkbox"/> aws-elasticbeanstalk-ec2-role		AWS service: ec2
<input type="checkbox"/> aws-elasticbeanstalk-service-role		AWS service: elasticbeanstalk
<input type="checkbox"/> AWSCodePipelineServiceRole...		AWS service: codepipeline
<input type="checkbox"/> AWSCodePipelineServiceRole...		AWS service: codepipeline
<input type="checkbox"/> AWSCodePipelineServiceRole...		AWS service: codepipeline
<input type="checkbox"/> AWSServiceRoleForAutoScaling	Default Service-Linked Role enables access to AWS Services and...	AWS service: autoscaling (Service-Linked role)
<input type="checkbox"/> AWSServiceRoleForCloudWatch...		AWS service: events (Service-Linked role)
<input type="checkbox"/> AWSServiceRoleForElastiCache	This policy allows ElastiCache to manage AWS resources on your...	AWS service: elasticache (Service-Linked role)
<input type="checkbox"/> AWSServiceRoleForElasticLoa...	Allows ELB to call AWS services on your behalf.	AWS service: elasticloadbalancing (Service-Linked role)
<input type="checkbox"/> AWSServiceRoleForRDS	Allows Amazon RDS to manage AWS resources on your behalf.	AWS service: rds (Service-Linked role)

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- Select the service



Adding AWS policy to the role



Providing a key and a value for the role

- Add a key and a value to the role

1 2 3 4

Create role

Add tags (optional)

IAM tags are key-value pairs you can add to your role. Tags can include user information, such as an email address, or can be descriptive, such as a job title. You can use the tags to organize, track, or control access for this role. [Learn more](#)

Key	Value (optional)	Remove
EC2 access S3	EC2 access S3	X
Add new key		

You can add 49 more tags.

Cancel Previous **Next: Review**

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- Add a role:

1 2 3 4

Create role

Review

Provide the required information below and review this role before you create it.

Role name* EC2AccessID
Use alphanumeric and "+,=,_" characters. Maximum 64 characters.

Role description Allows EC2 instances to call AWS services on your behalf.
Maximum 1000 characters. Use alphanumeric and "+,=,_" characters.

Trusted entities AWS service: ec2.amazonaws.com

Policies AmazonS3FullAccess

Permissions boundary Permissions boundary is not set

The new role will receive the following tag

Key	Value
EC2 access S3	EC2 access S3

* Required

Cancel Previous **Create role**

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- Once the role is created, you can find it in the IAM panel

