


Allows Lambda functions to call AWS services on your behalf.

API Gateway	CodeDeploy 	EKS	IoT	Rekognition
AWS Support	Config	EMR	Kinesis	S3
AppSync	Connect	ElastiCache	Lambda	SMS
Application Auto Scaling	DMS	Elastic Beanstalk	Lex	SNS
Application Discovery Service	Data Lifecycle Manager	Elastic Container Service	Machine Learning	SWF
Auto Scaling	Data Pipeline	Elastic Transcoder	Macie	SageMaker
Batch	DeepLens	ElasticLoadBalancing	MediaConvert	Service Catalog
CloudFormation	Directory Service	Glue	OpsWorks	Step Functions
CloudHSM	DynamoDB	Greengrass	RDS	Storage Gateway
CloudWatch Events	EC2	GuardDuty	Redshift	Trusted Advisor
CodeBuild	EC2 - Fleet	Inspector		

Select your use case

CodeDeploy


Allows CodeDeploy to call AWS services such as Auto Scaling on your behalf.

CodeDeploy for Lambda

Allows CodeDeploy to route traffic to a new version of an AWS Lambda function version on your behalf.

▼ Attached permissions policies

The type of role that you selected requires the following policy.

Filter policies <input type="text" value="Search"/>			Showing 1 result
Policy name ▼	Used as	Description	
▶  AWSCodeDeployRoleForLambda	None	Provides CodeDeploy service access to perform...	

Create role

1 2 3

Review

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

Role name*

CodeDeployLambdaServiceRole

Use alphanumeric and '+,=, @, _' characters. Maximum 64 characters.

Role description

Allows CodeDeploy to route traffic to a new version of an AWS Lambda function version on your behalf.

Maximum 1000 characters. Use alphanumeric and '+,=, @, _' characters.

Trusted entities AWS service: codedeploy.amazonaws.com

Policies  [AWSCodeDeployRoleForLambda](#)

Permissions boundary Permissions boundary is not set

* Required

Cancel

Previous

Create role

Create deployment group



Create a deployment group to use when deploying your application revisions. A deployment group consists of one or more Amazon EC2 instances or on-premises instances.

Application name aws-lambda
Deployment group name*

Lambda deployment configuration

Choose from a list of default and custom deployment configurations. A deployment configuration is a set of rules that determines how fast an application will be deployed and the success or failure conditions for a deployment.

Deployment configuration or

All traffic is shifted to the updated Lambda functions at once.

► Advanced

Service role

Select a service role that grants AWS Lambda access to the CodeDeploy service.

Service role ARN*

*Required