

Terraform - Cloud Q on AWS Deploying with an AWS Custom IAM role

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Overview

When configuring your Terraform environment, you must sign in to the AWS CLI, which authenticates your IAM user with an access key ID and secret key. The *AdministratorAccess* managed policy within IAM provides sufficient permissions, although your organization may choose to use a custom policy with more restrictions. The following AWS services are required in a custom IAM role or IAM user to deploy this template:

application-autoscaling:* elasticloadbalancing:* route53:* s3:* applicationinsights:* events:* autoscaling:* health:* secretsmanager:* iam:* cloudformation:* sns:* cloudtrail:* kms:* ssm:* cloudwatch:* lambda:* sqs:* compute-optimizer:* logs:* tag:* ec2:* resource-groups:*

