

# Cloud Q Quick Start

## Deploying with an AWS Custom IAM role

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### Overview

Before launching the CloudFormation template, you must sign in to the AWS Management Console with IAM permissions for the resources that the template deploys and the services it leverages. 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:*
applicationinsights:*	events:*	s3:*
autoscaling:*	health:*	secretsmanager:*
cloudformation:*	iam:*	sns:*
cloudtrail:*	kms:*	ssm:*
cloudwatch:*	lambda:*	sqs:*
compute-optimizer:*	logs:*	tag:*
ec2:*	resource-groups:*	

