

# AWS Security Checklist Report

## AWS Security Checklist - AWS Batch

Item	Description
Use IAM roles to control access to AWS Batch resources	Using IAM roles enables you to control which users and applications have access to AWS Batch resources and what actions they can perform.
Encrypt data in transit and at rest	Encrypting data in transit and at rest helps protect sensitive information from interception and unauthorized access.
Limit network access to AWS Batch resources	Limiting network access helps prevent unauthorized access and limits the impact of security breaches.
Enable logging and monitoring	Logging and monitoring enable you to detect and respond to security incidents and other issues affecting your AWS Batch environment.
Regularly update your AWS Batch environment and its components	Regularly updating your AWS Batch environment and its components helps ensure that security vulnerabilities are addressed and that you are using the latest features and functionality.