

AWS Compliance and Governance

This AWS Compliance and Governance skills training covers the IT governance, risk management, and compliance objectives in the AWS Certified Security certification. Compliance isn't the most glamorous part of a cloud administrator's job. It's detail-oriented, painstaking work, and absolutely essential to the well-being and security of your organization. Luckily, AWS actually makes it pretty easy to conduct compliance audits and assessments for AWS-based workloads — if you know how.

[CBT Nuggets course material](#) →

WEEK 1

AWS Security: Compliance and Governance

155 min.

Supplemental File	1
Cloud Governance: Change and Value	6
Shared Responsibilities	7
Global Infrastructure	8
Cloud Governance: Resources	6
Using Artifact for Compliance Reports	5
Service Limits	6
GuardDuty: Continuous Monitoring	5
GuardDuty: Setup	8
AWS Config: Overview	7
AWS Config: Setup	7
AWS Config: Rules	6
AWS Config: Configuring Rules Aggregation	6
Working with Resources: Management Console	6
Working with Resources: CLI	7
Abstraction and Integration	8
Deployment Management: Overview	5
Deployment Management: EC2	6
Deployment Management: CloudFormation	7
Deployment Management: OpsWorks	6
Deployment Management: Elastic Beanstalk	6
Service Catalog: Overview	5
Service Catalog: Authorization	5
Service Catalog: Configuring a Portfolio	3
Service Catalog: Configuring Products	6
Service Catalog: Demonstration	7

WEEK 2

111 min.

Cost Management Options	9
Enabling IAM Billing Management	4
Configuring Consolidated Billing	9
Setting up a Billing Alert	7
Trusted Advisor	7
Automating Budget Enforcement	5
Budget Alert Notification	6
Lambda Launch-Constraint Reaction	7
Testing the Constraint Control	6
Lambda Terminate Reaction	5
Testing the Terminate Control	5
PCI DSS Quickstart	8
Cost and Usage: Setting Up Reports	7
Cost and Usage: Deploying an Analysis Solution	7
Cost and Usage: Preparing the Report Data for Analysis	6
Cost and Usage Dashboard: Connecting Quicksight to Athena	5
Cost and Usage Dashboard: Configuring Widgets	7