

Automate AWS Management and Governance with Python

This advanced Automate AWS Management and Governance with Python training prepares cloud specialists to maintain control over the cost, compliance, and security of your infrastructure. For any cloud specialist looking to improve their proficiency with AWS management and governance, this AWS course covers topics such as building architecture and multi-account environments in AWS, provisioning resources and applications as you need them, and operating an AWS environment.

[CBT Nuggets course material](#) →

WEEK 1

Deploy AWS CloudFormation Stacks with Python and Admin. Boto3

Introduction to AWS CloudFormation and Python Boto3 Module	9
Configure an Amazon EC2 Development Environment for AWS CloudFormation	11
Explore AWS CloudFormation APIs in Python Boto3	11
Deploy an AWS CloudFormation Stack with Python and Boto3	16
Initiate AWS CloudFormation Drift Detection with Python Boto3	8
Delete an AWS CloudFormation Stack with Python Boto3	4

Integrate Python Scripts into AWS Systems Manager Automation Runbooks

Overview	1
Introduction to AWS Systems Manager Automation Runbooks and Python	13
Create Automation Document with Python Support	13
Pass Parameters Between Python Scripts in AWS Systems Manager Automation	9
Use AWS IAM Role in Python Scripts for AWS Systems Manager Automation	11
Attach Python Dependencies as ZIP File in AWS Systems Manager Automation	8

Authoring AWS Systems Manager Command Documents for Automated EC2 Management

Overview	1
Introduction to Authoring Command Documents in AWS Systems Manager	12
Create Your First AWS Systems Manager Command Document	12

Test AWS Systems Manager Command Document on EC2 Instances	6
Create New Version of Existing AWS Systems Manager Command Document	12

WEEK 2

153 min.

Change PowerShell Installation Method in Command Document	12
Support Linux / Windows in AWS Systems Manager Command Documents	9

Automate Cloud Resource Compliance with AWS Config

Overview	1
Introduction to Resource Compliance with the AWS Config Service	8
Understanding Pricing for the AWS Config Service	7
Setting up AWS Config in Your AWS Account	6
Add an AWS Config Evaluation Rule to Determine Resource Compliance	9
Automatically Remediate Non-compliant Resources with AWS Systems Manager	7
Configure Simple Notification Service (SNS) Integration with AWS Config	7
Review and Call to Action: AWS Config	2

Configure EC2 Instances with AWS Systems Manager and CloudFormation

Overview	1
Introduction to AWS Systems Manager, EC2, and CloudFormation	5
Setting Up Tools for AWS CloudFormation Deployment	11
Build and Test an AWS CloudFormation Template for an EC2 Instance	13

Add an AWS IAM Role to CloudFormation Template	10
Add an EC2 Instance Profile Resource to an AWS CloudFormation Template	10
Create a State Manager Association Resource in AWS CloudFormation	12
Configure Amazon S3 Permissions and EC2 Tag + Final Test	8

Deep Dive into AWS Systems Manager Automation Runbooks

Overview	1
Introduction to AWS Systems Manager Automation Runbook Documents	11

WEEK 3

151 min.

Comparison of Automation and AWS Systems Manager Child Services	12
Understanding Structure of AWS SSM Automation Runbook Documents	10
Configure AWS IAM Role for Systems Manager Automation Runbooks	8
Describe the Automation Actions Available in AWS Systems Manager Automation	13
Build and Test an Automation Runbook Containing PowerShell Code	15

Deploy Amazon EC2 Image Builder Components with AWS CloudFormation

Overview	1
Introduction to AWS CloudFormation and EC2 Image Builder	5
Create EC2 Image Builder Component with CloudFormation	13

Create EC2 Image Builder Recipe with AWS CloudFormation	11
Create AMI Distribution Settings with CloudFormation	7
Add EC2 Image Builder Infrastructure Configuration	9
Create Amazon EC2 Image Builder Pipeline with AWS CloudFormation	10

Deploy AWS Config Compliance Rules with AWS CloudFormation

Overview	1
Introduction to AWS Config Compliance Rules and CloudFormation	10
Setting Up AWS Config Automation Tools	10
Create an AWS Config Rule to Detect Compliance with EC2 AMIs	14

WEEK 4

152 min.

Create an AWS IAM Role for Automated Remediation	8
Add Automated Remediation Action to AWS Config Rule in CloudFormation	15
Validate Automated EC2 Remediation Configuration in AWS Config	7

Hands-on With AWS Systems Manager Run Command, State Manager, and Session Manager

Overview	1
Introducing AWS Systems Manager for Infrastructure Management	5
Understanding AWS Systems Manager Features and Documents	8
Configure Amazon EC2 Instances for Access to AWS Systems Manager	15

Connect Non-AWS Infrastructure to AWS Systems Manager with Hybrid Activations	10
Run a Shell Script on VMs with Run Command	10
Use State Manager to Enforce Compliance on VMs	8
Obtain Remote Interactive Shell using AWS Session Manager	7

Intro to Managing AWS via Android App

Overview	1
Intro to AWS Console Mobile App	9
Login and Manage Billing and CloudWatch Alarms	15
Authenticate to AWS Mobile App with AWS SSO	8
Explore AWS Services with AWS Console Mobile App	10
Using Amazon EC2 and ECS from AWS Console Mobile App	13

WEEK 5

Use AWS CloudFormation StackSets to Deploy Resources Across Regions and Accounts

82 min.

Overview	1
Understanding AWS CloudFormation StackSets	1
Configure Cross-Account Permissions for CloudFormation StackSets	1
Deploy an AWS CloudFormation StackSet from Master Account	1
Add Regions to Existing AWS CloudFormation StackSet	1
Expand AWS CloudFormation StackSet Across Multiple Accounts	1
Review the AWS CloudFormation StackSet REST APIs	1
Cleaning Up Your AWS CloudFormation StackSets	1

Write a Custom Data Processor for AWS CloudTrail Audit Logs

Overview	1
Introduction to Interpreting AWS CloudTrail Logs with PowerShell	7
Setting up AWS CloudTrail Development Tools	13
Download AWS CloudTrail Logs with Amazon S3 PowerShell Commands	12
Inspecting the AWS CloudTrail JSON Data Structure	13
Examine an Individual AWS CloudTrail Microbatch with PowerShell	12
Aggregate Microbatch Analysis of AWS CloudTrail Logs with PowerShell	13