

Automating AWS End User Computing Services

From fully managed desktop computing services to streaming desktop applications, the AWS cloud is full of tools and services designed to give end users a customized experience. But those services don't run on their own — they depend on the people who run them. This advanced AWS end-user computing training prepares learners to automate the deployment, management, and securing of end-user AWS services such as desktop virtualization and remote application delivery.

[CBT Nuggets course material](#) →

WEEK 1

Deploy Amazon WorkSpaces with PowerShell 156 min.

Introduction to Amazon WorkSpaces and PowerShell	8
Configure Development Tools for Amazon WorkSpaces Automation	13
Create an AWS Directory Service Instance with PowerShell	13
Register AWS Directory Service with Amazon WorkSpaces	12
Create an Amazon WorkSpace with PowerShell	13
Secure Amazon WorkSpaces with IP Whitelist Control Groups	8
Test Amazon WorkSpace and Clean Up with PowerShell	3

Build Reproducible Desktop Environments with Amazon WorkSpaces

Overview	1
Introduction to Amazon WorkSpaces	5
Create a VPC for Amazon WorkSpaces	6
Create an AWS Directory Service Instance for Amazon WorkSpaces	4
Deploy an Amazon WorkSpaces Instance via AWS Management Console	6
Accessing an Amazon WorkSpace with the Windows Client	3
Snapshot Amazon WorkSpaces as Bundles	9
Monitor WorkSpaces with Amazon CloudWatch	8
Overview of Amazon WorkSpaces APIs	4
Review and Call to Action	2

Clean up Amazon WorkSpaces Resources with Serverless Workflows and PowerShell

Overview	1
----------	---

Introduction to Serverless Cleanup of Amazon WorkSpaces	7
Setting up Serverless Development Tools for Automated Cleanup	11
Configure a Sample Directory Service and WorkSpaces Environment	5
Develop AWS Lambda PowerShell Functions for Cleanup Tasks	12

WEEK 2

18 min.

Create IAM Role and Publish Lambda Functions	7
Build AWS Step Functions Workflow for WorkSpaces Cleanup	10