

Resources for Machine Learning Platforms - Advanced

Azure for Architects: Design a Storage Strategy – Video Course (2h, 1m)	<i>This course covers the options, pricing, and technical requirements for designing a storage strategy with Azure.</i>
Azure for Architects: Design for Identity and Security – Video Course (1h, 8m)	<i>In this course, instructor Gary Grudzinskas covers key considerations for Azure architects related to identity management, authentication, authorization, risk prevention, metrics, and alerts.</i>
Azure for Architects: Design a Networking Strategy – Video Course (2h, 6m)	<i>Instructor Scott Duffy begins with a brief overview of Azure and a review of networking fundamentals, then discusses specific networking tools inside Azure.</i>
Azure for Architects: Design a Compute a Strategy – Video Course (1h, 52m)	<i>Instructor Scott Duffy starts with an overview of Azure compute basics, then discusses pricing and shares best practices for managing costs in Azure.</i>
Azure for Architects: Design an Authentication Strategy – Video Course (43m)	<i>In order to create secure and reliable solutions in Azure, organizations must have strong identity and security designs.</i>
AWS Disaster Recovery – Video Course (1h, 59m)	<i>This course reviews the benefits of the public cloud, specifically Amazon Web Services (AWS), in implementing a DR plan.</i>
Deploying Your AWS Application to the Cloud with Docker – Video Course (54m)	<i>In this course, instructor Carlos Rivas helps you streamline your workflow by building and deploying serverless applications on Amazon Web Services (AWS) using Docker.</i>
DevOps with AWS – Video Course (2h, 20m)	<i>In this course, programmer Dipali Kulshrestha covers the concepts of DevOps with hands-on demos to create and automate CI/CD (continuous implementation and continuous delivery) pipelines.</i>

[Using Slack and AWS Eventbridge to Automate DevOps Tasks](#) – Video Course (48m)

This project-based course shows how to use EventBridge to architect serverless AWS app integrations with tools like Slack.

[Running Kubernetes on AWS \(EKS\)](#) – Video Course (1h, 28m)

Kubernetes fans rejoice. You can now use this popular container orchestration tool with Amazon Web Services (AWS) to deploy enterprise-scale Kubernetes clusters—without the headaches of managing multiple masters.

[Go to Inside Adobe Machine Learning Page](#)