

Description

In this intermediate half-day course, you learn how a Cloud Center of Excellence (CCOE) goes beyond policy writing and governance to transition an organization to the cloud to build a reusable foundation of capabilities to accelerate delivery for application teams. The course also covers the key components of the Cloud Operating Model, such as roles, responsibilities, tools, and processes to support the cloud journey, while ensuring adherence to corporate standards for architecture, operations, security, and finance.

Intended Audience

This course is intended for:

- C-level IT leaders, such as CIOs, CTOs, and CISOs
- VPs of application development, infrastructure, operations, security, and enterprise architecture
- CFOs and Partner VPs from Finance and HR

Course Objectives

In this course, you will learn how to:

- Leverage Cloud Operating Models to align your application portfolio with your cloud adoption and migration strategy
- Scale and grow a CCOE to align with your cloud adoption strategy
- Enable the success of the CCOE in your organization
- Measure the effectiveness of your operating models

Prerequisites

We recommend that attendees of this course have the following prerequisites:

- Are planning or considering using AWS as a strategic driver for their business and IT objectives

Delivery Method

This course is delivered through a mix of:

- Classroom training
- Group activities

Duration

0.5 day

Course Outline

This course covers the following concepts:

- Cloud Operating Models and how they affect cloud adoption and the migration strategy
- CCOE key functional components and responsibilities
- CCOE capabilities and products/services
- Resource model, roles, and responsibilities required to support production-readiness on AWS
- Scaling and growing a CCOE
- Valuable KPIs for measuring operating model success
- Successfully transitioning the organization to the cloud