

Migrating To AWS

Course Summary

Description

Migrating to AWS focuses on planning and migrating existing workloads to the AWS Cloud. The course covers various cloud migration strategies with a detailed discussion on each phase of the migration process, including portfolio discovery, application migration planning and design, migration execution, and post-migration validation and application optimization. The first part of the course provides students with an overview of migration planning principles and best practices, and the second half of the class focuses on migration design and implementation with hands-on labs to reinforce concepts.

ProTech Professional Technical Services, Inc.

Objectives

After taking this course, students will learn to:

- Explain the various cloud migration strategies.
- Assess cloud migration readiness.
- Discover your portfolio and plan for migration.
- **Topics**
 - Migrating to AWS An Overview
 - Discovery, Analysis, and Planning
 - Migration Planning and Design
- **Audience**
 - Solutions Architects and engineers who perform cloud migrations and have completed AWS Technical Essentials or Architecting on AWS
 - IT Project Managers who are involved in projects related to migrating existing
- **Prerequisite**
 - For IT project managers courses taken: AWS Technical Essentials
 - For IT professionals courses taken: Architecting on AWS
- **Duration**

Two Days

- Plan and design your application migration strategy.
- Perform and validate application migration to the cloud.
- Optimize your applications and operations after migrating to the cloud.
- Migration, Integration, and Validation
- Optimizing Applications and Operating in the AWS Cloud
 - workloads to the AWS Cloud and have completed AWS Technical Essentials or Architecting on AWS
- Individuals who are part of an organization's cloud Center of Excellence (CoE)
- Certifications achieved (optional): AWS Certified Solutions Architect - Associate
- Familiarity with enterprise IT infrastructure (hardware and software)