Course Outline

DevOps Test Engineering (DTE) Certificate Program

Course Summary

Description

This comprehensive course addresses testing in a DevOps environment and covers concepts such as the active use of test automation, testing earlier in the development cycle, and instilling testing skills in developers, quality assurance, security, and operational teams.

The course is relevant for every modern IT professional involved in defining or deploying a DevOps testing strategy for their organization, as test engineering is the backbone of DevOps and the primary key for successful DevOps pipeline to support digital transformation.

Actionable and exciting exercises will be used to apply the concepts covered in the course and sample documents, templates, tools, and techniques will be provided to leverage after the class.

This certification positions learners to successfully complete the DevOps Test Engineering exam.

Objectives

After taking this course, students will understand:

- The purpose, benefits, concepts, and vocabulary of DevOps testing
- How DevOps testing differs from other types of testing
- DevOps testing strategies, test management, and results analysis
- Strategies for selecting test tools and implementing test automation
- Integration of DevOps testing into Continuous Integration and Continuous Delivery workflows
- How DevOps testers fit with a DevOps culture, organization, and roles

Topics

- Course Objectives and Modules, Logistics
- What is DevOps Testing and its Business Benefits?
- Relation of DevOps testing to other test methodologies
- DevOps testing best practices
  - DevOps Testing Terminology
  - Culture changes
  - Organization changes
  - Process and team friction
  - Motivation strategies
  - Measuring Success
  - Continuous Evolution
  - Troubleshooting
- What is the DevOps pipeline?
  - DevOps Testing on the pipeline
  - Test strategy choices
  - Pre-Flight strategies
- Test Automation Frameworks
  - Continuous Integration Testing
  - System, Delivery and Customer Testing
  - Test Environments
  - Lab Management
  - Topology orchestration
- Test Case Best Practices & Design Exercise
- Test Suite Best Practices & Design Exercise
- Principles of DevOps Management
- DevOps Test Management Metrics
- DevOps Management Tools
- DevOps Test Results Analysis

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically.
DevOps Test Engineering (DTE) Certificate Program

Course Summary (cont.)

- Integrating DevOps Results Analysis
- Test Management Exercise
- Fictitious Product Test Requirements
- Individual Exercise
- Class discussion
- Exam Preparation

Audience

Anyone involved or interested in learning about DevOps Test strategies and automation, including:

- Delivery Staff
- DevOps Engineers
- IT Managers
- Project Managers
- Lab Staff
- Maintenance and Support Staff

- Quality Assurance Managers
- Quality Assurance Teams
- Release Managers
- Testers
- Software Engineers

Prerequisite

The DevOps Foundation certification is a prerequisite for DevOps Test Engineering to ensure participants are aligned with the baseline DevOps definitions and principles.

Duration

Two Days