

## Performance Center Administration Course Summary

### Description

This course is designed to teach the user how to use and maintain the Administration site, set up users, and manage resources.

### Topics

- Overview
- Set up Projects
- Set up Users
- Maintenance Tasks
- Site Configuration
- Site Analysis
- Lab Management Tab
- Lab Management
- User Properties
- Project Users
- Groups
- Module Access
- Project Entities
- Requirement Types
- Risk Based Quality Management
- Project Lists
- Automail
- Alert Rules

### Audience

This course is designed for Performance Engineers, technical managers, and software engineers.

### Prerequisites

There are no prerequisites for this course.

### Duration

Two days

## Performance Center Administration

### Course Outline

- I. Overview**
  - A. Introduction to the Administration Site
  - B. Roles and Responsibilities of a Performance Center Administrator
- II. Set up Projects**
  - A. Define new Domains and Projects
  - B. Activate and deactivate projects
  - C. Remove and restore projects
  - D. Export and import projects
  - E. Enable and disable versioning
- III. Set up Users**
  - A. Define New users
  - B. Add user to Lab project
- IV. Maintenance Tasks**
  - A. Review license
  - B. Manage user connections
  - C. Set up server logs
  - D. Host status
  - E. Troubleshooting
  - F. Apply Patches
- V. Site Configuration**
  - A. Add or modify parameters
- VI. Site Analysis**
- VII. Lab Management Tab**
- VIII. Lab Management**
  - A. Lab Resources
  - B. Lab Usage and Settings
  - C. AUT Resources
- IX. User Properties**
  - A. Modify current users properties
- X. Project Users**
  - A. Associate users with the project
  - B. Add new users
- XI. Groups**
  - A. View properties of existing Groups
- XII. Add or Modify Groups**
  - A. Add/Remove Users to Group
- XIII. Module Access**
  - A. Determining Module Access
- XIV. Project Entities**
  - A. Modifying System Fields
  - B. Adding User Fields
  - C. Field Types
- XV. Requirement Types**
  - A. Modify existing types
  - B. Create New Requirement types
- XVI. Risk Based Quality Management**
  - A. Setup Business Criticality criterion
  - B. Setup failure probability
  - C. Setup risk constants
- XVII. Project Lists**
  - A. Define Project lists
  - B. Modify List Values
- XVIII. Automail**
  - A. Setup automail trigger definitions
- XIX. Alert Rules**
  - A. Select alert rules