"Charting the Course ...

... to Your Success!"

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

"Charting the Course ...

... to Your Success!"

Performance Center Administration

Course Outline

I.	Over	view
----	------	------

- 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