

# Using the Quality Center 9.2 Dashboard (1 Day)

ILT Course Description



## **INTENDED AUDIENCE**

- Quality assurance engineers
- Quality testers
- Project managers
- Other Quality Center users

## **DURATION: 1 DAY**

## **OVERVIEW**

This hands-on course covers the features of the Quality Center 9.2 Dashboard. This course explains how to extract information from your Quality Center projects to create and view charts and graphs in the Dashboard. The charts and graphs enable you to make cross-project comparisons.

## **COURSE OBJECTIVES**

At the end of the course, you will be able to:

- Add Quality Center users to the Dashboard.
- Create user groups.
- Manage entity properties.
- Normalize field data from two Quality Center projects.
- Create portlets.
- Create and publish modules.
- Create KPIs.
- Combine your Quality Center and Dashboard knowledge to identify solutions for real-life project requests.

## **PREREQUISITES**

Working knowledge of:

- Windows
- Testing concepts
- Quality Center

## **Introduction**

### **Dashboard Overview**

- Identifying the features and benefits of the Dashboard
- Describing the Dashboard architecture

### **Configuring User Groups for the Dashboard**

- Adding Quality center users to the Dashboard
- Creating users groups in the Dashboard

### **Mapping Data for Subjects in the Dashboard**

- Create subjects in the Dashboard
- Map data for subjects in the Dashboard by using the QCC Admin tool

### **Working with Portlets**

- Creating a portlet
- Modifying a portlet
- Importing a portlet

## **Creating and Publishing a Module**

- Creating a module
- Publishing a module

### **Creating KPIs with SQL**

- Creating KPIs by using SQL
- Editing and deleting KPIs

### **Dashboard Solutions**

- Identifying Dashboard solutions for real-life project requests