



## **ALM Project Startup v12**

### **OVERVIEW**

This core class covers the establishment of an Application Framework, using Application Lifecycle Management (ALM) edition (version 12) as the shared repository for project artifacts. This class is geared toward new ALM users, but can also be used as a refresher class for experienced QC users or ALM users upgrading from older versions of QC or Test Director. Participants receive practical instructions on the ALM Project planning and startup tasks required for new ALM Projects. This class examines the core ALM entities and the relationship between these entities. This class can be presented in a traditional instructor-led class or as a virtual class. Both class offerings are presented by qualified professionals through discussions and demonstrations, followed by well-designed hands-on exercises based on real-life examples. Approximately 40% of the class is tool usage.

### **COURSE OBJECTIVE:**

The objective of this class is to enable project administrators to use ALM functionality to establish an effective quality management processes in a proven application framework.

### **PREREQUISITES**

- Basic concepts of Quality Assurance (QA)
- Working knowledge of Windows software

### **TECHNICAL PREREQUISITES**

- Internet access

### **INTENDED AUDIENCE**

- QA Project Managers
- Software Development Managers
- QA Testing Team Leads
- Business Analysts



**DURATION: 1 Day**

This class can be effectively combined with the ALM Testing Basics class for a 2 day class which covers core ALM core functionality. Advanced and optional topics, such as Site Administration, Implementing ALM, Version Control, Baselineing and Project Planning and Tracking (PPT) are covered in other classes

## **COURSE OUTLINE**

- ✓ **Introduction to ALM**
  - **Connecting ALM**
  - **The ALM Interface**
  - **ALM Project Planning**
  
- ✓ **ALM – Core Project Startup Tasks**
  - **Adding Project Users**
  - **Releases and Cycles**
  - **Requirements**
  - **Basic ALM Reporting Options**