

Deltek Cobra Integration Workshop

Deltek Cobra Integration Workshop

Format: On-site or on-line

Duration: 4 hours

Options: Integration with Primavera P6 or Integration with Microsoft Project 2007/2010

Audience: Schedulers, Cobra Administrators, Project Managers or any person that interacts

directly with the project scheduling and/or Cobra systems

Workshop Description

This workshop focuses specifically on the setup, execution and validation of data between Cobra 5.1 and your particular scheduling system. Live product demonstrations are used to instruct the participants on the steps to achieve various types of integration. Participants are also furnished with supporting documentation and slide presentations from the workshop to support their post-workshop efforts.

Starting with the schedule, participants will learn how to configure user-defined fields to map activities in the scheduling tool with control accounts and work packages in the Cobra system. They will then learn how to use the powerful Cobra integration wizard to build the initial EVM project PMB and then how to status that project going forward. Finally, participants will learn how to validate the data that arrived in the system and deal with common errors and warnings that can be encountered when integrating with third party software systems.

Workshop Contents

- Introduction and Orientation
 - Brief introduction to the workshop structure and topics
- Preparing the Integrated Master Schedule
 - Creating the required user-defined fields in the scheduling system for Cobra mapping
 - Setting up the EVT field



- Entering values in the user-defined fields
 - o Entering values for Control Accounts and Work Packages
 - Entering values for Earned Value Technique (EVT)
 - o Entering values for milestones
- · Configuring the Integration Wizard
 - Step by step instructions on all the settings required to create and save a baseline integration configuration
 - Step by step instructions on all the settings required to create and save a status integration configuration
- · Validation and Error Handling

To learn more about this class, please contact Ten Six Consulting (703) 910-2600 or email us at training@tensixconsulting.com