SCCM Projects with Integrity 10.4

Overview

Course Code  WBT-4123-0  
Course Length  2.5 Hours

In this course, you will be introduced to the capabilities and concepts of Integrity SCCM Projects. Creating Projects, Checkpointing, Branching, and Merging will be covered. You will complete Pro/FICIENCY skills assessment questions for each topic. These questions are used to help reinforce your understanding of the course topics.

Course Objectives

• Create and work with Change Packages integrated with Integrity items
• Understand SCCM Project and subproject structure
• Create SCCM Project Checkpoints
• Track SCCM Project Metrics
• Move SCCM subprojects
• Add and Drop SCCM Projects
• Compare Release based branching to Project based branching
• Determine when to use the Alternate Project based branching Strategy
• Perform Parallel Development

Prerequisites

• None

Audience

• This course is intended for Integrity developers who are involved with software source code development. People in related roles will also benefit from taking this course.
# Table of Contents

<table>
<thead>
<tr>
<th>Module</th>
<th>1</th>
<th>SCCM Project Basics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>2</td>
<td>SCCM Subprojects</td>
</tr>
<tr>
<td>Module</td>
<td>3</td>
<td>Parallel Development</td>
</tr>
<tr>
<td>Module</td>
<td>4</td>
<td>SCCM Branching Strategies</td>
</tr>
</tbody>
</table>