
Course Title	SDL Tridion Sites Automation
Learning Objectives:	<p>This course is a hands-on introduction for developers and technical team members to Tridion Sites Automation.</p> <p>This course provides an introduction to Tridion Sites Workflow, Event System and Core Service. The course will show how Tridion Sites Automation is implemented as well as provide key points, features and best practices. The trainer will guide the user through practical scenarios and exercises needed to implement Tridion Sites Automation.</p> <p>The course also introduces use cases for using Workflow, Event System and the Core Service.</p>
Target Audience:	<p>Users who have never used SDL Tridion Sites before and want to get started with the application to be productive as well as understand how to work with the Automation features of SDL Web.</p> <ul style="list-style-type: none">○ Architects○ Developers
Prerequisites:	SDL Tridion Sites Fundamentals or equivalent experience and the SDL Tridion Sites Developer course.
Course Delivery Mode:	<p>This course is available in the following delivery mode:</p> <p>Onsite, delivered over 1 day</p>
Topics covered during the course:	<ul style="list-style-type: none">● Workflow<ul style="list-style-type: none">○ Workflow Common use cases○ Workflow Architecture○ Workflow Concepts Diagram○ Process, Process Definition, and Process Association Types○ Workflow Activity Definition○ Workflow Activity○ Workflow Work Item○ Workflow Subject○ Workflow Types○ Triggering a Process○ Workflow Prerequisites

-
- Workflow Designer
 - Connecting to the CMS
 - Publishing In-Workflow Version
 - Microsoft .NET for Workflow
 - Approval Status
 - Workflow Management
 - Reassigning Workflow Activities
 - Workflow Auditing
- **Event System**
 - Event System Overview
 - Event System Architecture
 - Configuring the Event System
 - Event System: Deploy
 - Event System: Debug
 - Event System Advantages and Disadvantages
 - Advanced TOM API
- **Core Service**
 - Core Service Overview
 - Core Service Architecture
 - Core Service Versioning
 - Core Service Interoperability
 - Core Service – Mapping
 - Core Service – Endpoints and Bindings
 - Core Service – Clients
 - TOM.NET
 - Best Practices

Further Information: For further information on any of our courses please contact us at learn@sdl.com