

NET311: Advanced Web Dynpro for ABAP

Course Outline

Course announcements

Further your knowledge about the Web Dynpro for ABAP API, and complete your understanding of Web Dynpro component reuse, a critical skill when developing your own Web Dynpro applications, but also to fully understand SAP standard Web Dynpro for ABAP applications.

Course Duration

4 Days

Delivery Format

Classroom, Virtual Live Classroom, Hybrid

Course Fee

Contact us for more details

Goals

This course will prepare you to:

- Define guidelines and standards related to ABAP programming
- Create technical specifications
- Develop/code RICEFW objects Using ABAP Development Tools

Audience

- Developer
- Developer Consultant

Content

- Web Dynpro Basics
 - Describing the Web Dynpro Component Architecture
 - Creating and Maintaining a Web Dynpro Application
- Web Dynpro Programming
 - Using Web Dynpro APIs
 - Reporting Messages
 - Creating External Dialog Boxes
 - Creating Modal Dialog Boxes

- Reusing Web Dynpro Components
- Defining static and dynamic usages of components
- Adaptation
 - Personalizing Web Dynpro Applications
 - Performing implicit and explicit adaptation and customizing
- Web Dynpro ABAP Enhancements
 - Explaining Web Dynpro Enhancements
 - Implementing Web Dynpro Enhancements
- Tools
 - Debugging Web Dynpro ABAP Applications
 - Using Runtime Analysis
 - Maximizing Performance Efficiency
- Security
 - Minimizing Security Risks in Web Dynpro Applications