

Ezsap.com

SAP Training, SAP Online Training

SAP Webdynpro Training

admin · Sunday, July 26th, 2009

Unit 1: Course Overview/ WebDynpro Introduction

- Course Overview
- Evolution of SAP Software User Interface Solutions
- Overview of the Web Dynpro Solution / Positioning
- Development considerations Building Blocks
- How do the pieces work together?
- ABAP OO Overview- Basic Concepts refresher

Unit 2: WebDynpro Controllers

- Controllers - What are they?
- Controllers - Detailed Review
- Controllers - Usage in Navigation

Unit 3: Data Hierarchy Trees/ WebDynpro Contexts

- Contexts, What are they?
- Contexts – How to build them
- Definition and Data Binding Techniques

Unit 4: User Interface Components

- Overview of User Interface Components
- Elementary UI Elements (e.g. Input, Captions, etc.)
- Complex UI Elements (e.g. Tables)
- Container UI Elements (e.g. View Containers, Trays, ALV Integration)

Unit 5: Programming extensions

- Overview of User Programming Extensions, placement, hook methods
- Context Data Retrieval, Supply Methods, Updating Values
- Debugging Techniques
- Programmed Text Retrieval via OTR and Assistance Class
- Error Handling and Messages
- Programmed Value Help Options
- Value Help via Object Value Selector

Unit 6: Advanced Programming Techniques

- Dynamic Programming Techniques for UI and Context
- Interfaces and Component reusability
- Creating and Invoking Dialog Windows/ Pop-up windows
- Window Controller Navigation/ Exits
- CF Service/ Logon considerations

Unit 7: Specialized Techniques

- Customizing and Personalization
- Adobe Forms Integration
- Portal Integration Overview
- Web Dynpro Enhancements / Enhancement Framework
- Programming Considerations/ Performance

This entry was posted on Sunday, July 26th, 2009 at 6:58 am and is filed under [SAP New Dimension](#), [SAP Technical](#) You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.