

Mastering ABAP Web Dynpro

Contents

Introduction	7
Unit 1 – Overview	9
Course Overview	9
Unit Overview	9
Evolution to SAP NetWeaver	10
What Is SAP NetWeaver?	11
Communication Interfaces.....	12
What Is ABAP Web Dynpro?.....	13
Development Considerations.....	14
Building Blocks.....	14
How the Pieces Work Together	15
Scenario 1 – Creating First Web Dynpro Application.....	16
Creating a Package and a Change Request	17
Create a Web Dynpro Component	19
Created Component Elements	21
Main Window (Window Controller)	24
The Web Dynpro Application.....	25
The Internet Component Framework Web Dynpro Relationship.....	26
ABAP OO – Foundation Overview	27
ABAP Classes and Objects	28
Class Components	29
Class Definition	30
Static versus Instance.....	31
Using Classes in Programs	31
Instantiation Process	32
Inheritance/Sub Classes.....	33
Interfaces	33
Working with Interfaces	34
Event Handlers	35
Summary of Unit.....	36
Exercises.....	36

Unit 2 – Web Dynpro Controllers	37
Unit Overview.....	37
Controllers – What Are They?	37
Controller Types.....	38
Components of a Controller	39
Component Controllers	41
Custom Controllers.....	43
Window Controllers	43
View Controllers	45
Lifetime of a Controller Instance	48
Controller Reference Overview.....	49
Hook Methods Execution Order – Starting Application.....	50
Scenario 1: Hook Methods Execution Order – Client Side Event.....	50
Scenario 2: Standard Navigation between Views	51
Summary of Unit	58
Exercises	58
Unit 3 –Web Dynpro Contexts	59
Unit Overview.....	59
Contexts – What Are They?.....	60
Context Building Blocks	61
Context Nodes.....	61
Context Attributes.....	61
Collections and Elements.....	61
Contexts Design/Runtime Example	62
Context Properties.....	64
Creating Context Nodes and Attributes.....	65
Creating Attribute	67
Contexts as Classes and Objects in Memory	68
Node Cardinality	69
Singleton Property with Lead Selection	71
Supply Methods	73
Context Mapping.....	74
Scenario 3 – Create Context via Service Call Wizard.....	74
Summary of Unit	86
Exercises	86

Unit 4 – User Interface	87
Unit Overview	87
User Interface Overview	87
Layout Builder	89
Layout Designer Areas	91
Toolbox Area.....	92
UI Elements and Properties	93
Captions and Multi-Lingual Support	95
Data Dictionary Texts	96
Object Text Repository	97
Data Fields and Binding	99
Review of Context Binding.....	100
View Context Additional Attributes.....	101
Value-Help from ABAP Data Dictionary	102
Input Help Mode	103
Incorporating MIME Objects	104
Layout Manager	105
Layout Manager – Flow Behavior	106
Layout Manager – Row Behavior	107
Layout Manager – Grid Behavior	109
Layout Manager – Matrix Behavior.....	111
Table UI Element.....	113
Adapting the Cell Editor for a Table Cell	115
Tables and Lead Selection	117
Advanced List Viewer Integration.....	119
ALV Configuration Model.....	119
Scenario 4 – ALV Integration in Web Dynpro	120
Summary of Unit.....	124
Exercises	124
Unit 5 – Basic Programming Extensions	125
Unit Overview	125
Programming Extensions	125
Controller Programming Extensions	126
Component Controller Additional Methods.....	127
Controller Instance Methods.....	128
View Controllers.....	129
Debugging – External Session.....	130

Coding Wizard	132
Attributes	134
Accessing the Context Data	135
Accessing the Context Attributes	136
Updating Context Attributes	138
Creating/Deleting Context Data	139
Creating New Nodes in a Context.....	140
Creating New Attributes	141
Summary of Methods Used for Context Management.....	142
Message Window	144
Generating Messages	145
Relating Messages to UI Elements	146
Texts from the OTR	147
Texts from an Assistance Class	148
Programmed Value Help	149
Value Selectors – Index Binding	149
Value Selectors Key – Binding.....	150
Freely Programmed Value Help.....	151
Object Value Selector	151
Setting up the OVS.....	152
Phase Overview – Phase 0.....	153
Phase Overview – Phase 1	153
Phase Overview – Phase 2.....	154
Phase Overview – Phase 3.....	154
Summary of Unit	155
Exercises	155
Unit 6 – Advanced Programming Techniques.....	157
Unit Overview.....	157
Dynamic Modifications at Runtime	157
Changing the UI Elements Dynamically.....	157
Developing Shared Components.....	160
Component Reuse Scenarios	161
Declaring Use of a Shared Component.....	162
Methods for Managing Used Components	164
Building a Shared Component Context.....	165
Mapping Shared Component Contexts	166
Dynamic Window Creation and Management	167

Working with Amodal Window Calls	167
Working with Modal Windows	168
Methods for Managing Windows	169
Window Plugs/Suspend and Resume	170
Summary of Unit.....	172
Exercises	172
Unit 7 – Specialized Topics.....	173
Unit Overview	173
Adobe Forms Integration.....	173
Interactive Forms UI Element	174
Displaying Adobe Forms.....	175
Interactive Forms.....	177
Interactive Form Implementation	178
Portal Integration	181
Portal Integration Steps	182
Portal Overview.....	182
Portal Event Integration in Web Dynpro Applications.....	183
Customizing and Personalization	184
Implicit Configuration	184
Explicit Configuration	185
Navigation to Customizing and Personalization	186
Enabling Customizing/Personalization View	186
Web Dynpro Enhancements	187
Web Dynpro Enhancements Summary	187
General Development Considerations	189
General Context Recommendations	189
Dynamic Programming Recommendations	190
Summary of Unit.....	191
Exercises	191

Appendix – ABAP Web Dynpro Exercises.....	193
Unit 1 – Introduction to ABAP Web Dynpro	193
Business Requirement	193
Objective	193
Exercise 1 – Creating an ABAP Web Dynpro Application	194
Unit 2 – Web Dynpro Controllers	197
Business Requirement	197
Objective	197
Exercise 1 – Define Navigation between Two Views of Your ABAP Web Dynpro Application	198
Unit 3 – Web Dynpro Contexts	200
Business Requirement	200
Objective	200
Exercise 1 – Create a Basic Application Using the Service Call Wizard	201
Unit 4 – Web Dynpro UI Elements.....	205
Business Requirement	205
Objective	205
Exercise 1 – Add UI Elements to Layout.....	206
Exercise 2 – Use OTR Texts.....	209
Exercise 3 – Use ALV Table	210
Unit 5 – Web Dynpro Programming.....	212
Business Requirement	212
Objective	212
Exercise 1 – Create a Web Dynpro Application and Contexts without the Service Call Wizard	213
Exercise 2 – Add Error Handling for the Entry Screen.....	221
Exercise 3 – Add Drop Down Selection for CARRID	226
Exercise 4 – Use Object View Selector.....	228
Unit 6 – Web Dynpro Advanced Programming Techniques	236
Business Requirement	236
Objective	236
Exercise 1 – Modify UI Elements Dynamically.....	237
Exercise 2 – Creating Shared Components.....	240
Exercise 3 – Creating Popup Window Calls	244