

Contents

1	What Is Web Dynpro?	1
2	SAP Easy Access	5
2.1	Changing the SAP Easy Access	5
2.2	Favorites List	5
2.3	Setting a Transaction as Start Transaction	7
2.4	Creating a Shortcut	7
3	Designing a Web Dynpro component	11
3.1	View	13
3.1.1	View Layout	14
3.1.2	Context View	17
3.1.3	Actions	19
3.1.4	Methods	19
3.1.5	Properties	20
3.1.6	Attributes	22
3.2	Componentcontroller	22
3.3	Window	23
3.4	Application	25
3.5	ABAP Debugger	27
3.6	Web Dynpro Logon Page Configuration	30
4	ABAP Dictionary	35
4.1	Data Element	35
4.2	Domain	37
4.3	Structure	40
4.4	Table	42
4.5	Search Help	49
4.6	Database View	51
4.7	Table Type	54
4.8	Lock Object	54

5	Context Nodes and Attributes at Design Time	57
5.1	Attributes	57
5.2	Nodes	61
5.2.1	Creating a Node That Uses an ABAP Dictionary Repository Object	62
5.2.2	Working with Child Nodes	66
6	Data Binding, Context Mapping and Interface Methods	69
6.1	Data Binding	69
6.2	Context Mapping	72
6.2.1	Internal Context Mapping	74
6.2.2	External Context Mapping	77
6.3	Interface Methods	83
7	View Controller Methods	89
7.1	Hook Methods	89
7.1.1	wdDoInit	90
7.1.2	wdDoExit	93
7.1.3	wdDoModifyView	93
7.1.4	wdDoBeforeAction	98
7.1.5	wdDoOnContextMenu	100
7.2	Supply Function Methods	104
7.3	User-Defined Instance Methods	105
7.4	Fire Methods	107
7.5	Event Handler Methods	111
8	Layout UI Elements	115
8.1	FlowLayout	115
8.2	GridLayout	118
8.3	MatrixLayout	119
8.4	RowLayout	122
9	User Interface Elements (UI Elements), Static and Dynamic Programming	125
9.1	Action	126
9.1.1	TimedTrigger	126
9.1.2	ButtonChoice	128
9.2	Selection	133
9.2.1	DropDownByKey	134
9.2.2	DropDownByIndex	137
9.2.3	RadioButtonGroupByIndex	142
9.3	Layout	144
9.3.1	ViewContainerUIElement	145
9.3.2	TabStrip	149
9.3.3	PageHeader	154

9.3.4	ContextualPanel	157
9.3.5	Tray UI element	160
9.3.6	MessageArea	164
9.4	Complex	168
9.4.1	Table	168
9.4.2	RoadMap	178
9.4.3	PhaseIndicator	187
9.4.4	Tree: Sequential Implementation	192
9.4.5	DateNavigator	197
9.5	Graphic	205
9.5.1	Image	205
9.5.2	BusinessGraphics	208
9.6	Integration	212
9.6.1	The InteractiveForm	212
9.6.2	FileUpload	221
10	Messages, Exceptions and Web Dynpro ABAP	231
10.1	Message Handling	231
10.1.1	Dynamic Texts Stored in the Text Pool of the Assistance Class	232
10.1.2	Text from Database Table T100	235
10.2	Exception Handling	237
10.2.1	Exception Class with OTR Text	238
10.2.2	Exception Class with Text from a Message Class	243
11	Writing Multilanguage Applications	247
11.1	Creating Multilanguage User Interfaces	248
11.1.1	Internationalization of Data Elements Defined in ABAP Dictionary	249
11.1.2	Internationalization of Domains Defined in ABAP Dictionary	250
11.1.3	Internationalization of Text from OTR	250
11.1.4	Internationalization of Text from Assistance Class	254
11.1.5	Internationalization of Messages	257
11.1.6	Internationalization of Texts from an Exception Class	257
11.2	Multilanguage Records in the Database	259
11.2.1	Study an Example Created in the System	259
11.2.2	Creating Table Structures and Internationalization of the Records	262
11.2.3	Using the Internationalized Records in WebDynpro	267
12	Web Dynpro Model	271
12.1	Assistance Class as a Model for a Multicomponent Application	272
12.2	BAPI as a Model	287
12.2.1	Creating a BAPI	288
12.2.2	Using the Created BAPI as a Model	290

12.3	Web Service	295
12.3.1	Creating the Web Service	297
12.3.2	Web Service Configuration	300
12.3.3	Testing the Web Service	300
12.3.4	Consuming the Web Service in Web Dynpro	302
13	ALV and Select Options	309
13.1	SAP List Viewer	309
13.1.1	Simple ALV Example	309
13.1.2	ALV Configuration Model	312
13.2	Select Options	325
13.2.1	Global Options	331
13.2.2	OVS (Object Value Selector) with Select Options	331
13.2.3	Using Pre-filled Range Table	334
13.3	ALV and Select Options	337
14	POWER List, Explained Through an Example with History Functionality for a Database Table	339
14.1	Creation and Generation of the Development Objects Required to Protocol the Changes Brought to the Table Records	339
14.2	Writing and Reading the Changes Brought to the Table Records	342
14.3	Creating the Feeder Class	345
14.4	Connecting the POWER List with the Web Dynpro Application, Testing the POWER List	353
15	Creating Modal Windows and External Windows	361
15.1	Creating Simple Dialog Boxes	362
15.2	Creating Modal Windows by Using the CREATE_WINDOW Method	366
15.3	Creating a Modal Window Based on a Used Component	373
15.4	Creating External Browser Windows	377
16	Communication Between Web Dynpro ABAP and BSP Using Application Parameters and Shared Objects	381
16.1	Creating the BSP Application	383
16.2	Creating the Web Dynpro Application and the Application Parameters	389
16.3	Running the Application	392
16.4	Creating the Communication Between BSP and Web Dynpro ABAP Using Shared Objects	393
16.5	Running the Application	399
17	Sending Multilanguage Emails with Web Dynpro ABAP	403
17.1	Creating the Web Dynpro Application	403
17.2	Creating and Reading SAP Script Standard Texts	404

17.3	Sending the Multilanguage Emails	405
17.4	Using the SOST Transaction	409
18	Integrating a Web Dynpro Application into the SAP NetWeaver Portal	411
18.1	Creating a Folder	412
18.2	Connecting to the Back-end ABAP System	413
18.3	Creating an iView	416
18.4	Creating a Role and Role Assignment	418
18.5	Running the Application into the Portal	421
18.6	Triggering a Portal Event	422
18.7	Reacting to a Portal Event	424
18.8	Creating a Page	425
18.9	Running the Application that Processes Portal Events	427
19	Web Dynpro and Authorization	429
19.1	Role Based Access Control Pattern: RBAC	431
19.2	Authorization Object Class	432
19.3	Authorization Object	433
19.4	Authorization Fields	433
19.5	Creating a Single Role and Changing Its Authorization Data	434
19.6	Creating the Web Dynpro Component	440
19.6.1	Checking the Authorization of the Current User	441
19.6.2	Assigning the User–Role and Running the Application	443
19.7	Tips and Tricks from the Praxis	445
19.7.1	Authorizing the Access to a Web Dynpro Application	445
19.7.2	Useful FMs, BAPIs and Methods, Needed for Authorization Reason in a Web Dynpro Application	451
	References	455
20	Web Dynpro Mind Map	457
20.1	Creating a Mind Map	457
20.2	Web Dynpro ABAP Mind Map	458
	Appendix	459
	Abbreviation List	461
	Transaction List	463
	Generating the Table IDs by Using the Number Range Objects	465
	Used FMs and BAPIs	469
	The Authors	471
	Bibliography	473
	Index	475

Web Dynpro ABAP for Practitioners

Gellert, U.; Cristea, A.D.

2013, XV, 479 p. 700 illus., 1 illus. in color., Hardcover

ISBN: 978-3-642-38246-8