Extending Microsoft Dynamics 365 Finance and Supply Chain Management Cookbook Second Edition

Create and extend secure and scalable ERP solutions to improve business processes

Simon Buxton



Table of Contents

Preface	1
Chapter 1: Starting a New Project Technical requirements	9 11
Creating the Azure DevOps project	12
Getting ready	12
How to do it	13
How it works	15
See also	16
Connecting Visual Studio to Azure DevOps	17
Getting ready	17
How to do it	18
How it works	21
See also	21
Creating a new package and model	21
Getting ready	22
How to do it	22
How it works	24
There's more	25
Prefixes and naming conventions	26
Configuring project and build options	27
Getting ready	27
How to do it	28
Dynamics 365 for Finance and Supply Chain Management' options	28 29
The project-specific parameters Creating a Label file	
	29
Getting ready How to do it	30
How it works	30
There's more	31 31
	31
Chapter 2: Data Structures	33
Technical requirements	35
Creating enumerated types	35
Getting ready	35
How to do it	36
How it works	38
There's more	39
Using enums for comparison and status	39
Extensibility in base enums	40
Creating extended data types	42

Getting ready	43
How to do it	43
How it works	44
There's more	45
Creating setup tables	46
Getting ready	46
How to do it	46
How it works	52
There's more	53
A note on best practices	54
Creating a parameter table	55
How to do it	56
There's more	59
Capitalization of method names	60
Copying and pasting methods to save time	60
Optimistic concurrency and selectForUpdate	61
See also	61
Creating main data tables	62
Getting ready	62
How to do it	62
How it works	68
There's more	68
Using the defaultField and initValue methods for setting field defaults	69
More on indexes	70
See also	71
Creating order header tables	71
Getting ready	71
How to do it	71
How it works	75
There's more	76
Creating order line tables	77
How to do it	77
How it works	80
There's more	80
See also	81
	_
pter 3: Creating the User Interface	82
echnical requirements	83
Creating the menu structure	83
Getting ready	86
How to do it	86
How it works	88
Creating a parameter form	88
How to do it	88
How it works	92
There's more	92

See also	95
Creating menu items	95
Getting ready	95
How to do it	96
How it works	96
Creating setup forms	97
How to do it	97
How it works	99
There's more	99
Creating details master (main table) forms	100
How to do it	100
How it works	103
There's more	104
Creating a details transaction (order entry) form	104
How to do it How it works	105
See also	110 110
Creating form parts	
Getting ready	111 111
How to do it	111
How it works	113
Creating tiles with counters for the workspace	114
Getting ready	115
How to do it	115
How it works	117
There's more	117
Creating a workspace	118
How to do it	118
How it works	120
Adding a filter to a workspace	120
How to do it	120
How it works	122
There's more	123
Chapter 4: Working with Form Logic and Frameworks	125
Technical requirement	126
Creating a table handler class	126
How to do it	126
How it works	131
Creating a form handler class	132
Getting ready	133
How to do it	133
How it works	137
Hooking up a number sequence	138
Getting ready	138

How to do it	138
How it works	148
Number sequence setup	148
Hooking up the number sequence	149
There's more	150
Creating a create dialog for details transaction forms	152
Getting ready	152
How to do it	153
How it works	157
Updating form controls at runtime	158
Getting ready	158
How to do it	158
How it works	160
Chapter 5: Application Extensibility	162
Technical requirement	163
Adding fields to a standard table	163
Getting ready	164
How to do it	164
How it works	165
There's more	166
More on structuring packages and projects	166
Writing data-event handlers	167
How to do it	167
How it works	171
There's more	171
Deciding between data-events or Chain of Command	172
Pre- and post-event Handlers	172
Using a Chain of Command to initialize data	173
Getting ready	173
How to do it	173
How this works	174
How to customize a document layout without an over-layer	177
How to do it	177
How it works	179
There's more	179
More on report formats and print management	181
Modifying a standard form	181
Getting ready	182
How to do it	182
How it works	183
There's more	183
Using Chain of Command with a form	184
How to do it	184
How it works	187
Replacing a standard lookup with our own	190

How to do it	190
How it works	194
Adding a form display method to a standard form	195
How to do it	195
How it works	196
There's more	196
Chapter 6: Writing for Extensibility	198
Technical requirements	199
Writing and using delegates	199
How to do it	199
How it works	202
There's more	203
Using the attribute framework to construct classes	205
How to do it	206
How it works	211
Creating a purchase order programmatically	213
Getting ready	214
How to do it	215
How it works	221
Creating a facade	223
How to do it	223
How it works	224
Defining business actions in data	224
How to do it	225
How it works	230
There's more	231
Creating a SysOperation process	232
How to do it	233
How it works	236
There's more	237
Calling the process from a form	237
Using the data contract to make changes to the dialog	239
Adding an interface to the SysOperation framework	240
Getting ready	240
How to do it	241
How it works	244
Using SysOperationSandbox	245
How to do it	245
How it works	247
Chapter 7: Advanced Data Handling	248
Technical requirements	248
Implementing table inheritance	249
Getting ready	249
How to do it	249

How it wo	orks	253
Using menu	u items to create records for tables that use inheritance	255
Getting re		255
How to do		255
How it wo	orks	258
Using date-	time effectiveness	258
Getting re	eady	259
How to do	o it	259
	the date-time effective table	259
	the vehicle details form so that it includes the new "date-time effective"	
	eter table	261
	wing the results of updating a date-time effective table in SQL g a form so that we can see the current and previous state of the data	262 263
How it wo		265
	view with a query and computed columns	267
Getting a		
How to do		268 268
How it wo		273
There's m		277
		211
Chapter 8: Bus		282
	equirements	283
	new business event	283
Getting re		283
How to do		284
How it wo		288
There's m	iore	290
See also		291
	Azure Service Bus queue	291
How to do		292
How it wo	ırks	296
See also		296
	the business event to use a Service Bus queue	297
How to do		297
How it wo		298
	Microsoft Flow to receive the Service Bus queue	
message		299
How to do		299
How it wo	rks	302
_ See also		303
	nessages in SCM from the Service Bus	303
Getting st		303
How to do		304
How it wo		309
There's m	iore	312

Chapter 9: Security	314
Technical requirements	315
Creating privileges	316
Getting ready	316
How to do it	316
How it works	317
There's more	317
Impact on licensing	318
See also	319
Creating duties	319
How to do it	319
How it works	320
Creating security roles	320
How to do it	321
How it works	321
See also	321
Creating policies	322
How to do it How it works	322
There's more	323
See also	323 324
	324
Chapter 10: Data Management, OData, and Office	325
Technical requirement	326
Introduction	326
Creating a data entity with an Edit in Excel experience	326
Getting ready	327
How to do it	327
How it works	333
There's more	335
Data entities on tables that use inheritance	337
See also	338
Extending standard data entities	339
Getting ready How to do it	339
How to do it How it works	339
There's more	341 341
Importing data through the Data Import/Export Framework	342
Getting ready	342
How to do it	342
How it works	346
See also	347
Reading, writing, and updating data through OData	347
Getting ready	348
How to do it	348
- 4	0.10

How it works See also	355 359
Chapter 11: Consuming and Exposing Services Technical requirement Creating a service Getting ready How to do it How it works Consuming a SOAP service in an external application Getting ready How to do it How it works See also	359 360 361 361 362 366 367 368 368 376
Consuming a JSON service in an external application Getting ready How to do it How it works There's more See also Consuming an external service within F&O Getting ready How to do it How it works	378 378 378 385 386 389 390 390
Chapter 12: Unit Testing Technical requirements Creating a unit test project Getting ready How to do it How it works Creating a unit test case for code Getting ready How to do it How it works There's more	401 402 402 403 404 405 405 405 411 412
Creating an Acceptance test library entity class Getting ready How to do it How it works There's more Creating an Acceptance test library specification class Getting ready How to do it How it works Creating an Acceptance test library data class	413 413 413 415 415 416 417 417 418

Getting ready How to do it How it works Creating an Acceptance test library data class structure Getting ready How to do it How it works Creating an Acceptance test library class that ensures a process	419 420 421 421 422 422 425
Creating an Acceptance test library class that ensures a process can be done Getting ready How to do it How it works See also	425 426 426 428 429
Chapter 13: Automated Build Management Technical requirements	430 431
Creating a Team Services Build Agent Pool Getting ready How to do it How it works	431 432 432 433
Setting up a build server Getting ready How to do it How it works	433 433 433 439
See also Managing build operations Getting ready How to do it	439 439 440
How to do it How it works See also Releasing a build to User Acceptance Testing	440 444 445 445
Getting ready How to do it How it works	446 446 451
Chapter 14: Workflow Development Technical requirements Creating a workflow type	452 453 453
Getting ready How to do it How it works See also	454 454 461
Creating a workflow approval Getting ready How to do it How it works	462 463 463 467

Creating a manual workflow task	467
Getting ready	468
How to do it	468
How it works	474
Hooking up a workflow to the user interface	475
Getting ready	475
How to do it	475
How it works	476
Creating a sample workflow design	476
Getting ready	477
How to do it	477
How it works	482
Chapter 15: State Machines	483
Technical requirements	484
Creating a state machine	484
Getting ready	484
How to do it	484
How it works	488
Creating a state machine handler class	488
Getting ready	489
How to do it	489
How it works	491
There's more	492
Using menu items to control a state machine	492
Getting ready	492
How to do it	492
How it works	493
Hooking up the state machine to a workflow	494
Getting ready	494
How to do it	494
How it works	496
There's more	497
Other Books You May Enjoy	498
Index	501