
Contents

Part I Beginner

1	Introduction	3
1.1	About this book	3
1.2	What is Zope?	4
1.3	Zope's features	7
1.4	The history of Zope	9
1.5	The Python Programming Language	11
1.6	Changes since Zope X3.0	12
2	Zope and the Component Architecture	15
2.1	How Zope works—an overview	15
2.2	Introducing components	16
2.3	Interfaces	19
2.4	Content components	20
2.5	Adapters	21
2.6	Utilities	23
2.7	Configuring components	24
2.8	Security	25
3	Installing Zope	29
3.1	Requirements	29
3.2	Download, compilation and installation	31
3.3	Setting up a Zope instance	33
3.4	The example application	42
4	Interfaces	47
4.1	Interface semantics	47
4.2	Defining interfaces	48

4.3	Declaring that an object provides an interface	52
4.4	Verifying implementations	56
4.5	Schemas	57
5	Content Components	67
5.1	Schema-based content	67
5.2	Configuration via ZCML	72
5.3	Content types	76
5.4	Factories	78
6	Persistency	83
6.1	The problem of object storage	83
6.2	Making persistent objects	86
6.3	Working with persistent objects	88
6.4	BTrees	92
7	Simple Views and Browser Pages	95
7.1	Introduction to views	95
7.2	Page Templates	99
7.2.1	TAL	100
7.2.2	TALES	101
7.2.3	Scopes	103
7.3	A simple view Page Template	106
7.4	Enhanced browser pages	110
8	Browser Forms	115
8.1	Schema-based forms	115
8.2	Adding objects and add forms	122
8.3	Custom widgets	124

Part II Intermediate

9	Internationalization	139
9.1	Overview	140
9.2	Messages and translation domains	141
9.3	Internationalizing an application	145
9.3.1	Python code	146
9.3.2	Page Templates	149
9.3.3	ZCML	150
9.4	Message catalogs	156
9.5	Localization	161
10	Customizing a Site's Layout	167
10.1	Layers and skins	167
10.2	Page Template macros	173

10.3 Custom skins	178
10.4 Content providers and viewlets	184
11 Adapters	193
11.1 Size	193
11.2 File representation	197
11.3 Customizing an existing adapter	204
12 Automated Testing	207
12.1 Introduction	207
12.2 Unit tests	209
12.3 Doctests	212
12.4 Running tests	215
12.5 Integration tests	221
13 Advanced Views	233
13.1 Browser pages with non-HTML content	233
13.2 Browser menus	242
13.3 Other HTTP protocols	245
13.3.1 WebDAV	246
13.3.2 XML-RPC	248
14 Metadata	255
14.1 Annotations	255
14.2 The Dublin Core	259
14.3 Custom metadata	267
15 Containers	279
15.1 Object hierarchies and traversal	279
15.2 Containment and location	282
15.3 Containment constraints	287
15.4 Names of contained objects	292
15.5 File representation	297
16 Events	303
16.1 Introduction	303
16.2 Object events	306
16.3 Sending emails for event notification	314

Part III Expert

17 Sources and Vocabularies	331
17.1 Sources	331
17.2 Vocabularies	333
17.3 Using vocabularies	338
18 Sites	345
18.1 Introduction	345
18.2 Local utilities	349
18.3 Implementing sites	353
19 Indexing and Searching	359
19.1 Indexing and object references	359
19.2 The catalog and its indices	362
19.3 Querying the catalog for searching	367
19.4 Database generations	372
20 Browser Sessions	377
20.1 Identifying clients	377
20.2 Storing session data	380
20.3 Using sessions	383
21 Security	389
21.1 Overview	389
21.2 Permissions	396
21.3 Roles	400
22 Authentication and User Management	405
22.1 The Pluggable Authentication Utility	405
22.2 Login and logout with credential plug-ins	407
22.3 Managing principals with authenticator plug-ins	411
22.4 Principal metadata	424
23 Debugging Zope	431
23.1 Self-documenting code with APIDoc	431
23.2 Online debugging tools	435
23.3 Using the Python debugger	438
24 Packaging and Deployment	441
24.1 Packaging an application	441
24.2 Preparing a production instance	446
24.3 Virtual hosting	448
24.4 Improving scalability	454

Part IV Appendices

A API Reference	461
B ZCML Reference	501
References	547
Index	557