

Odoo Development Essentials

Fast track your development skills to build powerful
Odoo business applications

Daniel Reis

[
PUBLISHING

open source
community experience distilled

BIRMINGHAM - MUMBAI

Table of Contents

<u>Preface</u>	vii
<u>Chapter 1: Getting Started with Odoo Development</u>	1
Setting up a host for the Odoo server	1
Provisions for a Debian host	2
Creating a user account for Odoo	3
Installing Odoo from source	4
Initializing a new Odoo database	5
Managing your databases	6
A word about Odoo product versions	7
More server configuration options	8
Odoo server configuration files	8
Changing the listening port	8
Logging	9
Developing from your workstation	9
Using a Linux text editor	10
Installing and configuring Samba	10
Enabling the on-board technical tools	12
Activating the Technical Features	12
Activating the Developer mode	13
Installing third-party modules	14
Finding community modules	14
Configuring the addons path	15
Updating the module list	16
Summary	16
<u>Chapter 2: Building Your First Odoo Application</u>	17
Understanding applications and modules	18
Modifying and extending modules	18
Creating a new module	19

Adding to the addons path	21
Installing the new module	22
Upgrading a module	22
Creating an application model	23
Adding menu entries	25
Creating views – form, tree, and search	27
Creating a form view	27
Formatting as a business document	28
Adding action buttons	28
Organizing forms using groups	29
The complete form view	29
Adding list and search views	30
Adding business logic	31
Setting up access control security	32
Row-level access rules	34
Adding an icon to the module	35
Summary	36
<u>Chapter 3: Inheritance – Extending Existing Applications</u>	37
Adding sharing capability to the To-Do app	37
Road map for the user sharing features	38
Extending the to-do task model	39
Adding fields to a model	39
Modifying existing fields	40
Modifying model's methods	41
Extending views	42
Extending tree and search views	45
More on using inheritance to extend models	46
Copying features using prototype inheritance	46
Embedding models using delegation inheritance	47
Using inheritance to add social network features	48
Modifying data	49
Extending the record rules	50
Summary	51
<u>Chapter 4: Data Serialization and Module Data</u>	53
Understanding external identifiers	53
Finding External IDs	55
Exporting and importing data	56
Exporting data	56
Importing data	58
Related records in CSV data files	59

Module data	60
Demonstration data	61
XML data files	61
The data noupdate attribute	62
Defining Records in XML	63
Setting field values	63
Setting values using expressions	64
Setting values for relation fields	64
Shortcuts for frequently used Models	65
Other actions in XML data files	66
Deleting records	66
Triggering functions and workflows	66
Summary	67
<u>Chapter 5: Models – Structuring the Application Data</u>	69
Organizing application features into modules	69
Introducing the todo_ui module	70
Creating models	71
Model attributes	72
Models and Python classes	72
Transient and Abstract models	73
Inspecting existing models	74
Creating fields	75
Basic field types	75
Common field attributes	76
Reserved field names	77
Relations between models	78
Many to one relations	79
Many to many relations	79
One to many inverse relations	81
Hierarchical relations	81
Referencing fields using dynamic relations	82
Computed fields	83
Search and write on computed fields	84
Storing computed fields	85
Related fields	85
Model constraints	86
Summary	86
<u>Chapter 6: Views – Designing the User Interface</u>	87
Window actions	88
Menu items	89

Context and domain	90
Session context	90
Domain expressions	91
Form views	93
Business views	93
The header status bar	94
The business flow pipeline	95
Title and subtitle	96
Labels for fields	96
Smart buttons	97
Organizing content in a form	98
Tabbed notebooks	99
View elements	99
Buttons	99
Fields	100
Relational fields	101
Field widgets	101
On-change events	102
Dynamic views	102
List views	103
Search views	104
Other types of views	105
Calendar views	105
Gantt views	106
Graph views	107
Summary	108
Chapter 7: ORM Application Logic – Supporting	
<u>Business Processes</u>	109
To-do wizard	109
Wizard model	110
Wizard form	111
Wizard business logic	113
Raising exceptions	114
Auto-reloading code changes	114
Actions on the wizard dialog	114
Working with the server	116
Using relation fields	117
Querying models	118
Writing on records	119
Transactions and low-level SQL	120
Working with time and dates	121
Working with relation fields	122

Manipulating recordsets	123
Other recordset operations	124
The execution environment	125
Model methods for client interaction	125
Overriding the default methods	127
Model method decorators	128
Debugging	129
Summary	132
<u>Chapter 8: QWeb – Creating Kanban Views and Reports</u>	133
Getting started with kanban board	134
Kanban views	134
Design kanban views	136
Priority and kanban state	137
Kanban view elements	137
The vignette kanban view	138
Actions in kanban views	140
The card kanban view	140
Adding QWeb dynamic content	141
Conditional rendering with t-if	142
Rendering values with t-esc and t-raw	143
Loop rendering with t-foreach	143
Dynamic attributes with t-att- prefixes	144
String substitution in attributes with t-atff- prefixes	145
Setting variables with t-set	145
Calling other templates with t-call	146
Other QWeb directives	148
Advanced kanban elements	148
Adding a kanban card option menu	148
Adding colors to kanban cards	149
Using text ellipsis for long texts	150
Custom CSS and JavaScript assets	150
Creating business reports	151
Installing wkhtmltopdf	152
QWeb report templates	152
Presenting data in reports	153
Enabling language translation in reports	155
Designing report content	155
Paper formats	157
Summary	158

Chapter 9: External API – Integration with Other Systems	159
Setting up a Python client	159
Calling the Odoo API using XML-RPC	160
Opening an XML-RPC connection	160
Reading data from the server	161
Calling other methods	162
Writing a Notes desktop application	163
Communication layer with Odoo	164
Creating the GUI	165
Introducing the ERPpeek client	167
The ERPpeek API	167
The ERPpeek CLI	168
Summary	169
Chapter 10: Deployment Checklist – Going Live	171
Installing Odoo	171
Installing from the source code	172
Setting up the configuration file	173
Setting up as a system service	174
Using a reverse proxy	176
Setting up nginx for reverse proxy	176
Enforcing HTTPS	178
Nginx optimizations	179
Long polling	180
Server and module updates	181
Summary	182
Index	183