

web2py

ENTERPRISE WEB FRAMEWORK
2ND EDITION

web2py
Enterprise Web Framework
2nd Edition by [Massimo Di Pietro](#)

WEB2PY

Enterprise Web Framework / 2nd Ed.

Massimo Di Pierro

Copyright ©2009 by Massimo Di Piero. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600, or on the web at www.copyright.com. Requests to the Copyright owner for permission should be addressed to:

Massimo Di Piero
School of Computing
DePaul University
243 S Wabash Ave
Chicago, IL 60604 (USA)
Email: mdipiero@cs.depaul.edu

Limit of Liability/Disclaimer of Warranty: While the publisher and author have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Neither the publisher nor author shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

Library of Congress Cataloging-in-Publication Data:

WEB2PY: Enterprise Web Framework
Printed in the United States of America.

to my family

CONTENTS

Preface	xv
1 Introduction	1
1.1 Principles	3
1.2 Web Frameworks	4
1.3 Model-View-Controller	5
1.4 Why web2py	8
1.5 Security	9
1.6 In the box	12
1.7 License	13
1.8 License Commercial Exception	14
1.9 Acknowledgments	15
1.10 About this Book	16
1.11 Elements of Style	18
	vii

2	The Python Language	21
2.1	About Python	21
2.2	Starting up	22
2.3	help, dir	23
2.4	Types	24
2.5	About Indentation	28
2.6	for...in	28
2.7	while	29
2.8	def...return	29
2.9	if...elif...else	31
2.10	try... except...else...finally	31
2.11	class	33
2.12	Special Attributes, Methods and Operators	34
2.13	File Input/Output	34
2.14	lambda	35
2.15	exec, eval	36
2.16	import	37
3	Overview	41
3.1	Startup	41
3.2	Say Hello	45
3.3	Let's Count	50
3.4	Say My Name	51
3.5	Form self-submission	53
3.6	An Image Blog	56
3.7	Adding CRUD	69
3.8	Adding Authentication	70
3.9	A Wiki	71
3.10	More on admin	81
	[site]	81
	[about]	84
	[EDIT]	85
	[errors]	87
	[mercurial]	91
3.11	More on appadmin	91
4	The Core	93
4.1	Command Line Options	93

4.2	URL Mapping	96
4.3	Libraries	99
4.4	Applications	103
4.5	API	104
4.6	request	105
4.7	response	107
4.8	session	110
4.9	cache	111
4.10	URL	113
4.11	HTTP and redirect	115
4.12	T and Internationalization	116
4.13	Cookies	117
4.14	init Application	118
4.15	URL Rewrite	118
4.16	Routes on Error	120
4.17	Cron	121
4.18	Import Other Modules	124
4.19	Execution Environment	124
4.20	Cooperation	126
5	The Views	127
5.1	Basic Syntax	129
	for...in	129
	while	130
	if...elif...else	130
	try...except...else...finally	131
	def...return	131
5.2	HTML Helpers	132
	XML	133
	Built-in Helpers	134
	Custom Helpers	142
5.3	BEAUTIFY	143
5.4	Page Layout	143
5.5	Using the Template System to Generate Emails	146
5.6	Layout Builder	147
6	The Database Abstraction Layer	149
6.1	Dependencies	149

6.2	Connection Strings	151
	Connection Pooling	152
6.3	DAL, Table, Field	153
6.4	Migrations	154
	insert	158
	commit and rollback	159
	executesql	160
	_lastsql	160
	drop	160
	Indexes	160
	Legacy Databases	161
	Distributed Transaction	161
6.5	Query, Set, Rows	162
	select	162
	Serializing Rows in Views	164
	orderby, groupby, limitby, distinct	164
	Logical Operators	165
	count, delete, update	166
	Expressions	166
	update_record	166
6.6	One to Many Relation	167
	Inner Joins	168
	Left Outer Join	168
	Grouping and Counting	169
6.7	How to see SQL	169
6.8	Exporting and Importing Data	170
	CSV (one table at a time)	170
	CSV (all tables at once)	170
	CSV and remote Database Synchronization	171
	HTML/XML (one table at a time)	173
6.9	Many to Many	173
6.10	Other Operators	175
	like, upper, lower	175
	year, month, day, hour, minutes, seconds	175
	belongs	176
6.11	Caching Selects	176
6.12	Shortcuts	177
6.13	Self-Reference and Aliases	177