Building Flickr Applications with PHP

Rob Kunkle, Andrew Morton

Building Flickr Applications with PHP

Copyright © 2006 by Rob Kunkle, Andrew Morton

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13: 978-1-59059-612-8 ISBN-10: 1-59059-612-9

Printed and bound in the United States of America 987654321

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Matthew Moodie Technical Reviewer: Christian Weiske

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jason Gilmore, Jonathan Gennick, Jonathan Hassell, James Huddleston, Chris Mills, Matthew Moodie, Dominic Shakeshaft, Jim Sumser,

Keir Thomas, Matt Wade Project Manager: Kylie Johnston Copy Edit Manager: Nicole LeClerc

Copy Editor: Hastings Hart

Assistant Production Director: Kari Brooks-Copony

Production Editor: Lori Bring Compositor: Lynn L'Heureux Proofreader: Linda Seifert Indexer: John Collin Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com in the Source Code section.

Contents

About the Technical Reviewerxi Acknowledgmentsxvi Introductionxi		
CHAPTER 1	Some Background Notes on Flickr, PHP, and Phlickr	1
	What Is So Special About Flickr?	
	PHP Background	4
	About Phlickr	
	Summary	5
CHAPTER 2	Flickr Features	7
	Hello, Aloha, G'day, Namaste, Hoi, Hala, Hola	7
	Adding Photos	
	Photostreams and Syndication Feeds	
	Sharing Your Photos	
	Annotating Photos	12
	Titles and Descriptions	13
	Notes	13
	Comments	14
	Favorites	14
	Recent Activity	
	Categorizing Photos	
	Tagging Photos	
	Sets	
	Groups	
	Using Organizr	
	Browsing with Organizr	
	Searching and Batch Operations with Organizr	
	Working with Sets in Organizr	
	Blogging with Flickr	
	Programming with the Flickr API	
	Summary	25

CHAPTER 3	Installing Apache, PHP, and Phlickr	27
	Installing Apache and PHP Locally	27
	Windows	27
	Linux	35
	Testing Phlickr	42
	Flickr API Keys	43
	Authentication	
	Apply for a Key	
	Configuring Authentication	
	Getting an Authorization Token	
	Checking Your ISP's Setup	
	PHP	
	Installing Phlickr	
	Summary	52
OUADTED 4	DUD Decise for Fliels	
CHAPTER 4	PHP Basics for Flickr	53
	Overview of PHP	53
	PHP Comments	55
	PHP Variables	56
	PHP Data Types	58
	Strings	58
	Boolean	
	Integer	
	Float	
	Array	
	Object	
	PHP Operators	
	PHP Control Structures	
	if/elseif/else	
	switch/case	
	while and do/while	
	for	
	foreach	
	PHP Includes and Requires	
	PHP Functions	
	PHP Classes and Objects	
	Summary	15

CHAPTER 5	Worth a Thousand Words: Working with Flickr Photos	77
	Quick Start: A Photo on Your Web Page	77
	Try It Out: Placing a Flickr Photo in a Web Page	
	How It Works	79
	A Closer Look at the Phlickr_Photo Class	80
	Try It Out: Accessing the Properties of a Photo	80
	How It Works	
	Some Notes on the Results from the Phlickr_Photo Class	82
	Another Way of Working with HTML	
	Downloading a Photo	
	Using the Phlickr_AuthedPhoto Class	
	Try It Out: Getting More Information About a Photo	
	How It Works	
	Summary	92
CHAPTER 6	Getting Organized: Working with Flickr Photo Sets	93
	Photo Set Basics	93
	Try It Out: Creating a Photo Set	93
	How It Works	95
	Tags and Sorting	95
	Try It Out: Creating a Set of Color-Sorted Images from Tags	95
	How It Works	97
	Displaying a Photo Set on an External Web Page	101
	Try It Out: Retrieving Photo Information for a Photolog	103
	How It Works	104
	Try It Out: Displaying Photos in a Photolog	104
	How It Works	108
	Try It Out: Retrieving Photos for a Portfolio	111
	How It Works	113
	Try It Out: Displaying Photos in a Portfolio	114
	How It Works	116
	Summary	119

CHAPTER 7	Semantic Tags and What They Mean to You: Programming with Flickr Tags	121
	XML Overview	
	SimpleXML	
	Try It Out: Parsing XML	
	Accessing Tags	
	Try It Out: Iterating Through Tags	
	How It Works	
	Try It Out: Getting Related Tags	
	How It Works	
	Try It Out: Getting a User's Tags	
	How It Works	
	Try It Out: Searching by Tags	133
	How It Works	136
	Try It Out: Changing a Tag	137
	How It Works	139
	Assigning Tags While Uploading	
	Try It Out: Uploading and Tagging Photos	
	How It Works	
	Summary	145
CHAPTER 8	RSS Feeds and Syndication	147
	What Is RSS?	147
	RSS 1.0	148
	RSS 2.0	148
	Atom 0.3	149
	Atom 1.0	150
	Choosing a Format	
	What Information Does Flickr Provide as RSS Feeds?	150
	Public Photos by User or Tag	150
	Contact's Photos	
	Comments About a User's Photos	
	Comments Made by a User	
	Group Photo Pool	
	Group Comments	
	Feed Formats	151

	Try It Out: Emailing Account Activity Updates
	Running the Script Automatically
	Under Windows XP
	Scheduling Under Unix and OS X
	· ·
	Summary
CHAPTER 9	Bringing Photos Together: Adding Collaborative
	Features to Your Website with Flickr Groups 159
	Creating a Group
	Batch Adding Photos to a Group
	Try It Out: Adding a Batch of Photos to a Group
	How It Works
	Adding a Tag to All the Photos in a Group
	Try It Out: Adding a Tag to a Group
	How It Works
	Searching and Displaying the Group Photos
	Try It Out: A Search Page
	How It Works
	Displaying a Random Image from a Group169
	Try It Out: A Random Photo169
	How It Works
	Displaying Recent Posts to a Group on an External Web Page171
	Try It Out: Parsing an RSS Feed171
	How It Works
	Try It Out: Displaying RSS Data173
	How It Works
	Try It Out: A Prettier Version
	How It Works
	Try It Out: Latest Group Images
	How It Works181
	Summary
INDEX	183