## **Pro Active Record**

Databases with Ruby and Rails

Kevin Marshall, Chad Pytel, Jon Yurek

## Pro Active Record for Ruby: Databases with Ruby and Rails Copyright © 2007 by Kevin Marshall, Chad Pytel, Jon Yurek

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 (pbk): 978-1-59059-847-4 ISBN-10 (pbk): 1-59059-847-4

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: Jonathan Gennick Technical Reviewer: Adam Stein

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jonathan Gennick, Jason Gilmore, Jonathan Hassell, Chris Mills, Matthew Moodie, Jeffrey Pepper, Ben Renow-Clarke, Dominic Shakeshaft,

Matt Wade, Tom Welsh

Production Director and Project Manager: Grace Wong

Copy Editor: Heather Lang

Associate Production Director: Kari Brooks-Copony

Production Editor: Katie Stence

Compositor and Artist: Kinetic Publishing Services, LLC

Proofreader: Nancy Sixsmith

Indexer: Broccoli Information Management

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 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. 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/Download section. You will need to answer questions pertaining to this book in order to successfully download the code.

To my wife, Catherine, I love you . . . more.

—KM

To my wife, Rachel, I love you all the way to the moon, and back.

—CP To my fiancée, Karen, for making everything fun and for making me happy.

—JY

## **Contents at a Glance**

About the Authors	s	xv
About the Technic	cal Reviewer	xvii
Acknowledgment	ts	xix
Introduction		
CHAPTER 1	Introducing Active Record	
CHAPTER 2	Active Record and SQL	25
CHAPTER 3	Setting Up Your Database	43
CHAPTER 4	Core Features of Active Record	59
CHAPTER 5	Bonus Features	
CHAPTER 6	Active Record Testing and Debugging	125
CHAPTER 7	Working with Legacy Schema	161
CHAPTER 8	Active Record and the Real World	187
APPENDIX	Active Record Methods in Detail	
INDEX		267

## **Contents**

About the Authors	S	XV
About the Technic	cal Reviewer	xvii
	ts	
-		
ind oddotion		
CHAPTER 1	Introducing Active Record	1
	The Story Behind Active Record	2
	Active Record Mostly Adheres to the ORM Pattern	2
	Active Record Is a Different Kind of ORM	3
	Active Record Is One Part of the MVC Concept	4
	Active Record Is Primarily Used for CRUD Database Transactions	4
	The Active Record Library Is Ruby Code	5
	From Active Record Objects to Database Records and Back Again	5
	Creating an Active Record Object	6
	Manipulating or Accessing the Attributes of the Object	6
	Saving the Attributes as a Record in the Database	6
	Why Active Record Is a Smart Choice	7
	Installing and Configuring Active Record	8
	Installing the Active Record Gem	8
	Installing Any Additional Required Libraries or Gems	9
	Supplying the Adapter-Specific Information	10
	Learning More	16
	Building Your First Active Record Program	18
	Your First Example	18
	Active Record Assumptions and Conventions	19
	Overriding the Assumptions	20
	Retrieving Objects from the Database	21
	Exploring Active Record Relationships	22
	Them's the Basics!	24

CHAPTER 2	Active Record and SQL	25
	Creating a Record	25
	Reading a Record	27
	:conditions	28
	:include	29
	:order	31
	:select	31
	Dynamic Finders	33
	Updating a Record	
	Deleting a Record	
	Completely Nondynamic Finders	
	Transactions	
	Locking	
	Optimistic Locking	
	Pessimistic Locking	
	CRUD Isn't Cruddy	
CHAPTER 3	Setting Up Your Database	43
	Designing Active Record–Friendly Tables	43
	Traditional Database Management	
	Common Problems with the Traditional Approach	
	Managing Your Database with Migrations	
	How the DSL Works	
	Using Migrations	
	Executing Migration Scripts	
	The Anatomy of a Migration File	
	Migrations in Action	
	Migrations Are Easier Than They Sound	
	inglation of the Easter Than They estable This Transfer	
CHAPTER 4	Core Features of Active Record	59
	Callbacks	59
	Implementing Callbacks	
	Callback Macros.	
	Specific Types of Callbacks	
	One Down, Two to Go	

	Associations	69
	Farmers, Cows, Milk, and How They Relate	69
	Association Types	70
	Association Modifiers	76
	Two Core Features Down, One to Go	80
	Validations	80
	Why Bother with Validations?	80
	Implementing Validations	
	Convenience Functions	83
	Your Core Is Strong	89
CHAPTER 5	Bonus Features	91
	Active Record Observers	01
	Canned Functionality	
	Acting as a List	
	Acting as a Tree	
	Acting as Nested Sets	
	Aggregations	
	Step 1: Calling the composed_of Method	
	Step 2: Defining Your Value Object	
	Putting It All Together: Using Aggregations	
	Extending Active Record	
	Extending Active Record the Easy Way	
	Writing Code That Writes Code	
	Meet method_missing	
	What Column Did You Want, Again?	
	But What About the Farmer?	
	Adding Class Methods	
	Don't Shoot Yourself in the Foot	
CHAPTER 6	Active Record Testing and Debugging	125
	Unit Tooting	105
	Unit Testing	
	How to Write Good Unit Tests.	
	Assertions	
	Fixtures	
	Fixture Formats	
	Wrapping It All Up	
	**:UDDIIIU IL/III OD	

	Active Record Errors and Exceptions144Active Record Error Methods144Preparing for Problems153Debugging Tips and Tricks153Active Record and Logging153Active Record Benchmarking159Testing Is Fun!160
CHAPTER 7	Working with Legacy Schema161
	Give and Take
	How Much Do You Want to Do in Active Record?162
	Who's Responsible?
	How Do Things Get Done?
	Is There an Easier or More Efficient Way?163
	Configuration Options for Active Record164
	primary_key_prefix_type164
	table_name_prefix165
	table_name_suffix166
	pluralize_table_names
	colorize_logging167
	default_timezone167
	allow_concurrency168
	generate_read_methods
	schema_format
	set_table_name170
	set_primary_key
	set_Inheritance_column
	set_sequence_name
	Making the Complex Easier
	CRUD Operations and Complex SQL Statements
	Improving Performance and Cutting Out the Middle Man
	· · · · · · · · · · · · · · · · · · ·
	Data Types

	Importing and Exporting       181         Exporting XML       182         Importing XML       183         Exporting YAML       184         Importing YAML       184         Exporting CSV       185         Importing CSV       185         You're on Your Way to Becoming a Legend       186
CHAPTER 8	Active Record and the Real World187
	Exploring Active Record Source Code
	Finding the Code
	Following the Code Trail
	Putting It All Back Together191
	The Future of Active Record192
	The Keys to the Enterprise
	Little by Little, Big Things Will Happen
	Two Steps Forward, One Step Back
	A World of Resources194
	Active Record on Its Own
	Adding Your Own Two Cents195
	Alternatives to Active Record196
	DBI
	Og197
	ActiveRelation199
	Database-Specific Libraries199
	Active Resource
	Even More Alternatives
	Common Active Record Questions and Answers
	How Do I Use Multiple Databases with Active Record?201
	How Do I Handle Internationalization and Localization?
	How Do I Use Composite Primary Keys?
	How Do I Use GUID/UUID Primary Keys?
	Can I Use Active Record in a Multithreaded Program? 206
	How Do I Ensure Proper Handling of Decimal Numbers?206
	What Database Locking Mechanisms Does Active
	Record Support?206

	Does Active Record Support Prepared Statements?	207
	How Do I Select a Random Record from the Database?	207
	How Do I Model X with Active Record?	208
	What Support Does Active Record Have for Database	
	Foreign Keys?	210
	How Do I Properly Use find_by_sql?	210
	How Do I Ensure that All My Records Are Valid?	211
	Can I Use the Same Name for a Database Column	
	and an Active Record Model?	212
	Does Active Record Support enum Column Types?	213
	Does Active Record Support Adding Security to Individual	
	Models or Columns?	213
	What Is the Difference Between has_one and belongs_to?	213
	How Can You Paginate Active Record Results?	213
	Where Can I Get More Active Record Help?	214
APPENDIX	Active Record Methods in Detail	215
	ActiveRecord::Base	215
	Public Class Methods	215
	Protected Class Methods	224
	Public Instance Methods	225
	ActiveRecord::Calculations::ClassMethods	231
	Public Instance Methods	
	ActiveRecord::Callbacks	
	Public Instance Methods.	
	ActiveRecord::ConnectionAdapters::AbstractAdapter	
	Public Instance Methods	
	Protected Instance Methods	
	ActiveRecord::ConnectionAdapters::Column	
	Public Class Methods	
	Public Instance Methods	
	ActiveRecord::ConnectionAdapters::DatabaseStatement	
	Public Instance Methods	
	Protected Instance Methods	
	ActiveRecord::ConnectionAdapters::Quoting	
	Public Instance Methods	
	ActiveRecord::ConnectionAdapters::SchemaStatements	
	Public Instance Methods	
	Protected Instance Methods	245

ActiveRecord::ConnectionAdapters::TableDefinition	245
Public Class Methods	245
Public Instance Methods	245
ActiveRecord::Errors	246
Public Instance Methods	246
ActiveRecord::Migration	249
Public Class Methods	249
ActiveRecord::Observer	250
Public Class Methods	250
Protected Instance Methods	250
ActiveRecord::Observing::ClassMethods	250
Public Instance Methods	250
Protected Instance Methods	251
ActiveRecord::Reflection::ClassMethods	251
Public Instance Methods	251
ActiveRecord::Reflection::MacroReflection	252
Public Class Methods	252
ActiveRecord::Schema	252
Public Class Methods	252
ActiveRecord::Transactions::ClassMethods	253
Public Instance Methods	253
ActiveRecord::Validations	254
Public Instance Methods	254
Protected Instance Methods	255
ActiveRecord::Validations::ClassMethods	255
Public Instance Methods	255
■INDEX	267