

**DATABASE  
PROFESSIONAL'S  
LIBRARY**

Use Open Source  
software on  
Windows

# PostgreSQL 8 FOR WINDOWS®

- Install and configure PostgreSQL on Windows
- Administer, secure, and tune your database
- Create VB.NET, Visual C++, and Java applications
- Migrate from Microsoft Access to PostgreSQL

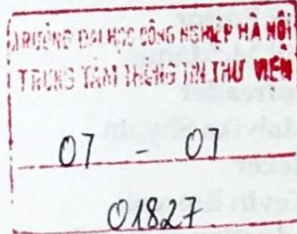
Richard Blum

GIFT OF THE ASIA FOUNDATION  
NOT FOR RE-SALE

QUÀ TẶNG CỦA QUỸ CHÂU Á  
KHÔNG ĐƯỢC BÁN LẠI

# PostgreSQL 8 for Windows

RICHARD BLUM



**Mc  
Graw  
Hill**

New York Chicago San Francisco  
Lisbon London Madrid Mexico City  
Milan New Delhi San Juan  
Seoul Singapore Sydney Toronto

**Library of Congress Cataloging-in-Publication Data**

Blum, Richard.

PostgreSQL 8 for Windows / Richard Blum.

p. cm.

ISBN 0-07-148562-7 (alk. paper)

1. Database management. 2. PostgreSQL. I. Title.

QA76.9.D3B583 2007

005.74—dc22

2007007201

McGraw-Hill books are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. For more information, please write to the Director of Special Sales, Professional Publishing, McGraw-Hill, Two Penn Plaza, New York, NY 10121-2298. Or contact your local bookstore.

**PostgreSQL 8 for Windows**

Copyright © 2007 by The McGraw-Hill Companies. All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of publisher, with the exception that the program listings may be entered, stored, and executed in a computer system, but they may not be reproduced for publication.

1234567890 FGR FGR 01987

ISBN-13: 978-0-07-148562-3

ISBN-10: 0-07-148562-7

**Sponsoring Editor**

Lisa McClain

**Editorial Supervisor**

Jody McKenzie

**Project Manager**

Vasundhara Sawhney

**Acquisitions Coordinator**

Mandy Canales

**Technical Editor**

Michael Wessler

**Copy Editor**

Bill McManus

**Proofreader**

Malvika Shyam

**Indexer**

Kevin Broccoli

**Production Supervisor**

Jean Bodeaux

**Composition**

International Typesetting  
and Composition

**Illustration**

International Typesetting  
and Composition

**Art Director, Cover**

Jeff Weeks

**Cover Designer**

Jeff Weeks

Information has been obtained by McGraw-Hill from sources believed to be reliable. However, because of the possibility of human or mechanical error by our sources, McGraw-Hill, or others, McGraw-Hill does not guarantee the accuracy, adequacy, or completeness of any information and is not responsible for any errors or omissions or the results obtained from the use of such information.

## ABOUT THE AUTHOR

**Richard Blum** has worked for more than 18 years for a large U.S. government organization as a network and systems administrator. During this time he has administered Unix, Linux, Novell, and Microsoft servers and has helped to design and maintain a 3500-user network utilizing Cisco switches and routers.

Rich has a BS in Electrical Engineering and an MS in Management, specializing in Management Information Systems, from Purdue University. He is the author of several books, including *sendmail for Linux* (Sams Publishing, 2000), *Running qmail* (Sams Publishing, 2000), *Postfix* (Sams Publishing, 2001), *Open Source E-mail Security* (Sams Publishing, 2001), *C# Network Programming* (Sybex, 2002), *Network Performance Open Source Toolkit* (John Wiley & Sons, 2003), and *Professional Assembly Language Programming* (Wrox, 2005).

When he is not being a computer nerd, Rich plays electric bass for the church worship and praise band and enjoys spending time with his wife Barbara and daughters Katie Jane, and Jessica.

## About the Technical Editor

**Michael Wessler** received his BS in Computer Technology from Purdue University. He is an Oracle Certified Database Administrator for 8 and 8*i*, an Oracle Certified Web Administrator for 9*i*AS, and a 10g Database Technician. He has administered Oracle on Windows and various flavors of Unix and Linux, including clustered Oracle Parallel Server (OPS) environments. Currently his focus is managing Oracle Web Application Server environments for various government and private-sector organizations. Michael can be reached at mwessler@yahoo.com.

# CONTENTS



Acknowledgments .....	xi
Introduction .....	xiii

## Part I

### Installation and Administration

▼ 1 What Is PostgreSQL? .....	3
The Open Source Movement .....	4
The History of PostgreSQL .....	5
Comparing PostgreSQL .....	8
PostgreSQL Versus Microsoft Access .....	8
PostgreSQL Versus Commercial DBMS Products .....	12
PostgreSQL Features .....	13
Transaction Support .....	13
ACID Compliant .....	14
Nested Transactions .....	18
Sub-selects .....	18
Views .....	18
Rules .....	20
Triggers .....	20
Support for Binary Large Objects (BLOBs) .....	20

User-Defined Types .....	21
Roles .....	21
Table Partitioning .....	22
Generalized Search Tree (GiST) .....	24
Summary .....	24
<b>▼ 2 Installing PostgreSQL on Windows .....</b>	<b>25</b>
System Requirements .....	26
Windows Workstations .....	26
Windows Servers .....	29
Downloading PostgreSQL .....	33
Installing PostgreSQL .....	35
Installation Options Window .....	36
Service Configuration Window .....	39
Initialise Database Cluster Window .....	40
Enable Procedural Languages Window .....	42
Enable Contrib Modules Window .....	43
Finish the Install .....	44
Running PostgreSQL .....	46
Service Method .....	46
Manual Method .....	47
Summary .....	48
<b>▼ 3 The PostgreSQL Files and Programs .....</b>	<b>49</b>
The PostgreSQL Directory .....	50
Database Cluster Directory .....	50
Configuration Files .....	53
The postgresql.conf File .....	54
The pg_hba.conf File .....	70
The pg_ident.conf File .....	74
Programs .....	75
PostgreSQL Server Commands .....	75
SQL Wrapper Commands .....	78
PostgreSQL Applications .....	79
Summary .....	80
<b>▼ 4 Managing PostgreSQL on Windows .....</b>	<b>81</b>
The pgAdmin III Program .....	82
Parts of the PostgreSQL System .....	83
Tablespaces .....	85
Databases .....	86
Group Roles .....	88
Login Roles .....	89
Creating a New Application .....	89
Creating a New Database .....	89
Creating a New Schema .....	91

Creating the Tables .....	94
Entering and Viewing Data .....	101
The pgAdmin III Query Tool .....	104
Working with User Accounts .....	105
Creating Group Roles .....	106
Creating Login Roles .....	109
Testing Privileges .....	111
Database Maintenance .....	112
Backups and Restores .....	114
Performing a Backup .....	115
Restoring a Database .....	116
Summary .....	117

## Part II

### Using PostgreSQL in Windows

▼ 5 The psql Program .....	121
The psql Command-Line Format .....	122
Connection Options .....	122
Feature Options .....	123
Using the Command-Line Options .....	126
The psql Meta-commands .....	127
psql General Meta-commands .....	128
Query Buffer Meta-commands .....	131
Input/Output Meta-commands .....	132
Informational Meta-commands .....	133
Formatting Meta-commands .....	135
Copy and Large Object Meta-commands .....	136
The psqlrc.conf File .....	138
Importing Data with psql .....	139
Summary .....	140
▼ 6 Using Basic SQL .....	141
The SQL Query Language .....	142
SQL History .....	142
SQL Format .....	142
Creating Objects .....	146
Creating a Database .....	146
Creating a Schema .....	148
Creating a Table .....	149
Creating Group and Login Roles .....	154
Assigning Privileges .....	155
Handling Data .....	158
Inserting Data .....	158
Modifying Data .....	159
Deleting Data .....	161

Querying Data .....	162
The Basic Query Format .....	162
Writing Advanced Queries .....	164
Summary .....	167
<b>▼ 7 Using Advanced SQL .....</b>	<b>169</b>
Revisiting the SELECT Command .....	170
The DISTINCT Clause .....	171
The SELECT List .....	171
The FROM Clause .....	172
The WHERE Clause .....	174
The GROUP BY Clause .....	174
The HAVING Clause .....	175
The Set Operation Clauses .....	175
The ORDER BY Clause .....	176
The LIMIT Clause .....	176
The FOR Clause .....	177
Table Views .....	177
Table Indexes .....	179
Why Use Indexes? .....	180
Creating an Index .....	180
Determining the Index Method .....	183
Transactions .....	185
Basic Transactions .....	186
Advanced Transactions .....	187
Cursors .....	189
Creating a Cursor .....	189
Using a Cursor .....	190
Summary .....	194
<b>▼ 8 PostgreSQL Functions .....</b>	<b>195</b>
What Is a Function? .....	196
Operators .....	196
Built-in Functions .....	205
String Functions .....	206
Date and Time Functions .....	209
Math Functions .....	211
Aggregate Functions .....	211
Summary .....	214
<b>▼ 9 Stored Procedures and Triggers .....</b>	<b>215</b>
PostgreSQL Procedural Languages .....	216
Types of Functions .....	217
The PL/pgSQL Language .....	217
Creating a PL/pgSQL Function .....	218
Creating a Stored Procedure Using pgAdmin III .....	222
PL/pgSQL Function Code .....	225

Triggers .....	227
Trigger Function Format .....	228
Creating a Trigger Function .....	229
Testing the Trigger Function .....	232
Summary .....	232
▼ 10 Security .....	235
Controlling Network Users .....	236
Controlling Access via Firewalls .....	236
Controlling Access via Configuration Files .....	239
Testing Remote Connectivity .....	241
Encrypting Network Sessions .....	242
Enabling SSL in PostgreSQL .....	244
Encryption Keys and Certificates .....	244
Creating an SSL Encryption Key .....	245
Testing SSL Encryption .....	248
Monitoring Users .....	249
Summary .....	250
▼ 11 Performance .....	251
Enhancing Query Performance .....	252
The EXPLAIN Command .....	252
Using pgAdmin III to Evaluate Queries .....	255
The postgresql.conf Performance Parameters .....	257
Query Tuning .....	257
Resource Usage .....	259
Runtime Statistics .....	260
Summary .....	261

**Part III****Windows Programming with PostgreSQL**

▼ 12 Microsoft Access and PostgreSQL .....	265
Interfacing PostgreSQL with Access .....	266
Installing the ODBC Driver .....	266
Configuring a PostgreSQL ODBC Connection .....	269
Creating an Access Application Using PostgreSQL .....	275
Data Type Considerations .....	275
Designing an Application Database .....	276
Setting Up the ODBC Session .....	277
Creating the Access Application .....	278
Using PostgreSQL Views in Access .....	282
Sharing the Application .....	284
Exporting an Access Application to PostgreSQL .....	284
Summary .....	286

▼ 13 Microsoft .NET Framework .....	287
The Microsoft .NET Framework .....	288
Creating a .NET Development Environment .....	289
Downloading the .NET Packages .....	290
Installing the .NET Packages .....	290
Integrating the Npgsql Library .....	292
Downloading Npgsql .....	293
Installing the Npgsql Library .....	294
Creating .NET Applications with Npgsql .....	294
The Npgsql Library .....	295
The NpgsqlConnection Class .....	296
The NpgsqlCommand Class .....	300
The NpgsqlParameterCollection Class .....	309
Summary .....	311
▼ 14 Visual C++ .....	313
The Visual C++ Programming Environment .....	314
Visual C++ Express Edition .....	314
Downloading and Installing Visual C++ Express Edition .....	315
Installing the Microsoft Platform SDK .....	319
The libpq Library .....	322
The libpq Functions .....	325
Opening and Closing Sessions .....	325
Executing SQL Commands .....	330
Using Parameters .....	338
Summary .....	342
▼ 15 Java .....	343
The Java Development Environment .....	344
Downloading the Java SDK .....	345
Installing the Java SDK .....	346
Building a Java Program Using NetBeans .....	348
PostgreSQL JDBC Driver .....	350
Using JDBC in a NetBeans Application .....	352
Using JDBC in a Java Command-Line Application .....	353
Java Database Connectivity .....	354
Starting a Connection .....	354
Sending SQL Commands .....	356
Using Parameters and Prepared Statements .....	362
Summary .....	365
▼ Index .....	367