

Table of Contents

Installing & Configuring PostgreSQL.....	4	Exercises.....	51
Pre-installation Tasks.....	5	Understanding Sequences.....	53
Downloading and Installing PostgreSQL.....	6	Sequence Numbers.....	54
Using Configure Arguments.....	8	Creating a Sequence.....	55
Configuring PostgreSQL to Start on Boot.....	12	Exercises.....	57
Configuring PostgreSQL for Network Access.....	13	Creating & Managing Indexes.....	58
Exercises.....	18	Understanding Indexes.....	59
Using the psql Client.....	20	PostgreSQL Index Types.....	61
Connecting to PostgreSQL.....	21	Creating Indexes.....	63
psql Meta-Commands.....	26	Indexes on Expressions.....	64
Psql Internal Variables.....	32	Partial Indexes.....	65
Exercises.....	35	Exercises.....	66
Understanding PostgreSQL Data Types.....	37	Using COPY to Load Data.....	67
What are Data Types?.....	38	Exercises.....	69
Numeric Data Types.....	39	PostgreSQL Functions.....	70
Integer Types.....	40	Numeric Functions.....	71
Arbitrary Precision Numbers.....	41	Character Functions.....	74
Floating Point Types.....	43	Session Information Functions.....	78
Serial Types.....	44	Transactions and Concurrency.....	80
Character Types.....	45	Transactions.....	81
Binary Data Types.....	46	Transaction Isolation.....	82
Date & Time Types.....	47	Working with Array Values.....	85
Boolean Values.....	48	Accessing Array Values.....	86
Array Types.....	49	Array Functions.....	88
Other Data Types.....	50	Writing Triggers &	



PostgreSQL for Developers

Stored Procedures with PL/pgSQL.....	89	The FOUND Variable.....	137
What is PL/pgSQL?.....	90	Exercises.....	139
Creating a PL/pgSQL Procedure.....	92	Triggers in PostgreSQL.....	141
Function Volatility.....	94	Exercises.....	145
Function Security.....	95	Using the PostgreSQL Query Optimizer.....	146
Variables in Procedures.....	96	Analyzing and Optimizing Queries.....	147
Special Data Types.....	97	Using EXPLAIN to View Execution Plans.....	149
Exercises.....	99	Understanding PostgreSQL's Query Operators.....	151
Decision Making.....	100	The "Seq Scan" operator.....	152
The CASE Statement.....	101	The Index Scan Operator.....	154
Exercises.....	102	The Sort Operator.....	155
Performing Loop Operations.....	104	The Unique Operator.....	156
Returning Values from Functions.....	114	The Limit Operator.....	157
Returning Table Data Sets.....	116	The Aggregate Operator.....	158
Parameter Notes.....	118	The Append Operator.....	159
Exercises.....	119	The Result Operator.....	160
The PERFORM and EXECUTE Statements.....	121	The Join Operators.....	161
Error Handling.....	123	The Group and HashAggregate Operators.....	163
Handling Exceptions.....	126	The Subquery Scan and Subplan Operators.....	164
Working with Cursors.....	128	The TID Scan Operator.....	168
Unbound Cursors.....	131	The Materialize Operator.....	170
Scrollable Cursors.....	133	Setop Operators.....	171
Repositioning Scrollable Cursors.....	134	Improving Query Performance.....	172
Updating Rows using Cursors.....	136	Exercises.....	179

One Copley Parkway, Suite 210 • Morrisville, NC 27560 • Phone: 919.463.0999 • Fax: 866-229-3386

www.opentechnologygroup.com

Copyright ©2004-2009 Open Technology Group, Inc.® All rights reserved.

Copying all or part of this manual, or distributing such copies, is strictly prohibited.