

Table of Contents

Preface

1

First Steps

Introducing PostgreSQL 14	2	Using the OmniDB GUI tool	22
What makes PostgreSQL different?	3	How to do it...	23
		See also	27
How to get PostgreSQL	8	Using the psql query and scripting tool	27
How to do it...	8	Getting ready	28
How it works...	10	How to do it...	28
There's more...	11	How it works...	30
		There's more...	31
		See also	31
Connecting to the PostgreSQL server	11	Changing your password securely	32
Getting ready	11	How to do it...	32
How to do it...	11	How it works...	33
How it works...	13		
There's more...	14		
See also	14		
Enabling access for network/remote users	14	Avoiding hardcoding your password	33
How to do it...	15	Getting ready	33
How it works...	15	How to do it...	34
There's more...	17	How it works...	34
See also	17	There's more...	35
Using the pgAdmin4 GUI tool	17	Using a connection service file	35
How to do it...	17	How to do it...	35
How it works...	21	How it works...	36

Troubleshooting a failed connection	36	PostgreSQL in the cloud	38
How to do it...	36	Getting ready	38
There's more...	38	How to do it...	39
		How it works...	43
		There's more...	44

2

Exploring the Database

What type of server is this?	46	Locating the database's system identifier	57
How to do it...	47	Getting ready	58
There's more...	47	How to do it...	58
		How it works...	58
What version is the server?	47	Listing databases on the database server	59
How to do it...	48	How to do it...	59
How it works...	48	How it works...	60
There's more...	49	There's more...	61
What is the server uptime?	49	How many tables are there in a database?	63
How to do it...	50	How to do it...	63
How it works...	50	How it works...	65
See also	51	There's more...	66
Locating the database server files	51	How much disk space does a database use?	66
Getting ready	51	How to do it...	66
How to do it...	51	How it works...	67
How it works...	52		
There's more...	54	How much disk space does a table use?	67
		How to do it...	67
Locating the database server's message log	55	How it works...	68
Getting ready	55	There's more...	69
How to do it...	56		
How it works...	56		
There's more...	57		
See also	57		

Which are my biggest tables?	69	Listing extensions in this database	74
How to do it...	69	How to do it...	75
How it works...	70	How it works...	75
How many rows are there in a table?	70	There's more...	76
How to do it...	70	See also	76
How it works...	71		
Quickly estimating the number of rows in a table	72	Understanding object dependencies	76
How to do it...	72	Getting ready	76
How it works...	73	How to do it...	77
There's more...	74	How it works...	77
		There's more...	78

3

Server Configuration

RTFM	80	Setting configuration parameters in your programs	89
How to do it...	80	How to do it...	90
How it works...	81	How it works...	90
There's more...	81	There's more...	91
Planning a new database	81	Finding the configuration settings for your session	92
Getting ready	81	How to do it...	92
How to do it...	82	How it works...	94
How it works...	83		
There's more...	83		
Setting configuration parameters for the database server	83	Finding parameters with non-default settings	94
Getting ready	84	How to do it...	95
How to do it...	85	How it works...	95
How it works...	86	There's more...	96
There's more...	87		
Ensuring the same name and definition for columns	160	Getting ready	160
Getting ready	160	How to do it...	160
		How it works...	162
		There's more...	163

Setting parameters for particular groups of users	96	Getting ready	100
How to do it...	97	How to do it...	101
How it works...	97	How it works...	103
A basic server configuration checklist	98	Using an installed module/extension	104
Getting ready	98	Getting ready	104
How to do it...	98	How to do it...	104
There's more...	98	How it works...	104
Adding an external module to PostgreSQL	99	Managing installed extensions	105
		How to do it...	105
		How it works...	107
		There's more...	108

4

Server Control

Overview of controlling the database server	110	Reloading the server configuration files	117
Starting the database server manually	111	How to do it...	117
Getting ready	111	How it works...	118
How to do it...	111	There's more...	119
How it works...	113	Restarting the server quickly	119
Stopping the server safely and quickly	114	How to do it...	119
How to do it...	114	There's more...	121
How it works...	115	Preventing new connections	121
See also	115	How to do it...	121
Stopping the server in an emergency	116	How it works...	122
How to do it...	116	Restricting users to only one session each	123
How it works...	116	How to do it...	123
See also	116	How it works...	123

Pushing users off the system	124	There's more...	132
How to do it...	124	See also	132
How it works...	125		
Deciding on a design for multitenancy	126	Running multiple servers on one system	132
How to do it...	127	Getting ready	132
How it works...	128	How to do it...	133
Using multiple schemas	128	How it works...	134
Getting ready	128	Setting up a connection pool	134
How to do it...	128	Getting ready	135
How it works...	130	How to do it...	135
		How it works...	136
		There's more...	137
Giving users their own private databases	131	Accessing multiple servers using the same host and port	139
Getting ready	131	Getting ready	139
How to do it...	131	How to do it...	139
How it works...	132	There's more...	141

5

Tables and Data

Choosing good names for database objects	144	How to do it...	149
Getting ready	144	How it works...	152
How to do it...	144	There's more...	152
There's more...	145		
Identifying and removing duplicates			
		Getting ready	154
		How to do it...	155
		How it works...	157
		There's more...	159
Handling objects with quoted names	146	Preventing duplicate rows	159
Getting ready	147	Getting ready	159
How to do it...	147	How to do it...	160
How it works...	148	How it works...	162
There's more...	148	There's more...	163
Enforcing the same name and definition for columns	149		
Getting ready	149		

Finding a unique key for a set of data	165	Getting ready	176
Getting ready	166	How to do it...	177
How to do it...	166	How it works...	179
How it works...	168	There's more...	179
Generating test data	169	Loading data from flat files	179
How to do it...	169	Getting ready	179
How it works...	172	How to do it...	180
There's more...	172	How it works...	182
See also	173	There's more...	183
Randomly sampling data	173	Making bulk data changes using server-side procedures with transactions	184
How to do it...	173	Getting ready	184
How it works...	174	How to do it...	185
Loading data from a spreadsheet	176	There's more...	186

6

Security

Overview of PostgreSQL security	190	How it works...	198
Typical user roles	191	There's more...	199
The PostgreSQL superuser	191	Granting user access to specific columns	199
How to do it...	192	Getting ready	199
How it works...	192	How to do it...	199
There's more...	192	How it works...	200
See also	192	There's more...	200
Revoking user access to a table	193	Granting user access to specific rows	201
Getting ready	193	Getting ready	201
How to do it...	193	How to do it...	202
How it works...	195	How it works...	203
There's more...	195	There's more...	204
Granting user access to a table	197	Creating a new user	204
Getting ready	197	Getting ready	204
How to do it...	198		

How to do it...	204	How it works...	222
How it works...	205	There's more...	223
There's more...	205		
Temporarily preventing a user from connecting	205	Integrating with LDAP	223
Getting ready	206	Getting ready	223
How to do it...	206	How to do it...	224
How it works...	206	How it works...	224
There's more...	206	There's more...	224
		See also	225
Removing a user without dropping their data	207	Connecting using encryption (SSL/GSSAPI)	225
Getting ready	207	Getting ready	225
How to do it...	208	How to do it...	225
How it works...	208	How it works...	226
		There's more...	226
Checking whether all users have a secure password	209	Using SSL certificates to authenticate	228
How to do it...	209	Getting ready	228
How it works...	209	How to do it...	229
		How it works...	229
		There's more...	230
		See also	231
Giving limited superuser powers to specific users	210	Mapping external usernames to database roles	232
Getting ready	210	Getting ready	232
How to do it...	211	How to do it...	232
How it works...	212	How it works...	233
There's more...	212	There's more...	233
Auditing database access	214		
Getting ready	214	Using column-level encryption	234
Auditing access	214	Getting ready	234
Auditing SQL	215	How to do it...	235
Auditing table access	217	How it works...	237
Managing the audit log	218	There's more...	238
Auditing data changes	219	See also	239
Always knowing which user is logged in	221		
Getting ready	221		
How to do it...	222		

Setting up cloud security using predefined roles	239	How to do it...	240
Getting ready	239	How it works...	240
		There's more...	242

7**Database Administration**

Writing a script that either succeeds entirely or fails entirely	245	Investigating a psql error	256
How to do it...	245	Getting ready	257
How it works...	246	How to do it...	257
There's more...	248	There's more...	258
Writing a psql script that exits on the first error	249	Setting the psql prompt with useful information	258
Getting ready	250	Getting ready	258
How to do it...	250	How to do it...	258
How it works...	251	How it works...	259
There's more...	251		
Using psql variables	251	Using pgAdmin for DBA tasks	260
Getting ready	251	Getting ready	260
How to do it...	252	How to do it...	260
How it works...	252	How it works...	264
There's more...	252	There's more...	264
Placing query output into psql variables	253	Scheduling jobs for regular background execution	265
Getting ready	253	Getting ready	265
How to do it...	253	How to do it...	265
How it works...	254	How it works...	266
There's more...	254	There's more...	267
Writing a conditional psql script	254	Performing actions on many tables	267
Getting ready	254	Getting ready	268
How to do it...	255	How to do it...	268
How it works...	255	How it works...	270
There's more...	256	There's more...	271

Adding/removing columns on a table	273	Adding/removing tablespaces	291
How to do it...	273	Getting ready	292
How it works...	274	How to do it...	292
There's more...	275	How it works...	294
There's more...	275	There's more...	295
Changing the data type of a column	276	Moving objects between tablespaces	297
Getting ready	276	Getting ready	297
How to do it...	277	How to do it...	297
How it works...	278	How it works...	297
There's more...	279	There's more...	298
Changing the definition of an enum data type	281	Accessing objects in other PostgreSQL databases	300
Getting ready	281	Getting ready	300
How to do it...	281	How to do it...	301
How it works...	282	How it works...	303
There's more...	284	There's more...	304
Adding a constraint concurrently	284	Accessing objects in other foreign databases	305
Getting ready	285	Getting ready	306
How to do it...	286	How to do it...	306
How it works...	287	How it works...	307
There's more...	288	There's more...	307
Adding/removing schemas	288	Making views updatable	308
How to do it...	288	Getting ready	308
There's more...	290	How to do it...	310
		How it works...	315
		There's more...	317
Moving objects between schemas	290	Using materialized views	318
How to do it...	291	Getting ready	318
How it works...	291	How to do it...	319
There's more...	291	How it works...	320
		There's more...	320
Avoiding auto-freezing and page corruptions	374	Transactions	374
How to do it...		Getting ready	
		How to do it...	379

Using GENERATED data columns	321	Using data compression	323
How to do it...	321	Getting ready	323
How it works...	322	How to do it...	323
There's more...	322	How it works...	324
		There's more...	325

8

Monitoring and Diagnosis

Overview of PostgreSQL monitoring	328	Checking which queries are running	337
Cloud-native monitoring	329	Getting ready	337
Providing PostgreSQL information to monitoring tools	331	How to do it...	337
Finding more information about generic monitoring tools	332	How it works...	338
		There's more...	338
		See also	340
Real-time viewing using pgAdmin	333	Monitoring the progress of commands	340
Getting ready	333	Getting ready	340
How to do it...	334	How to do it...	341
		How it works...	342
		There's more...	342
Checking whether a user is connected	335	Checking which queries are active or blocked	342
Getting ready	335	Getting ready	342
How to do it...	335	How to do it...	343
How it works...	335	How it works...	343
There's more...	335	There's more...	343
Checking whether a computer is connected	335	Knowing who is blocking a query	344
How to do it...	336	Getting ready	344
There's more...	336	How to do it...	345
		How it works...	345
Repeatedly executing a query in psql	336		
How to do it...	336		
There's more...	337		

Killing a specific session	345	Getting ready	353
How to do it...	346	How to do it...	353
How it works...	346	How it works...	355
There's more...	346	There's more...	355
Detecting an in-doubt prepared transaction	348	Understanding why queries slow down	356
How to do it...	348	Getting ready	356
Knowing whether anybody is using a specific table	348	How to do it...	357
Getting ready	348	How it works...	357
How to do it...	349	There's more...	358
How it works...	349	See also	360
There's more...	349	Analyzing the real-time performance of your queries	360
Knowing when a table was last used	350	Getting ready	360
Getting ready	350	How to do it...	361
How to do it...	350	How it works...	361
How it works...	352	There's more...	361
There's more...	352	Investigating and reporting a bug	362
Usage of disk space by temporary data	352	Getting ready	362
Getting ready	352	How to do it...	362
How to do it...	352	How it works...	363

9

Regular Maintenance

Controlling automatic database maintenance	366	Removing issues that cause bloat	376
Getting ready	367	Getting ready	376
How to do it...	367	How to do it...	377
How it works...	369	How it works...	377
There's more...	373	There's more...	377
See also	374	Removing old prepared transactions	378
Avoiding auto-freezing and page corruptions	374	Getting ready	378
How to do it...	374	How to do it...	379

How it works...	379	Maintaining indexes	394
There's more...	379	Getting ready	394
Actions for heavy users of temporary tables	380	How to do it...	395
How to do it...	380	How it works...	396
How it works...	381	There's more...	397
Identifying and fixing bloated tables and indexes	382	Finding unused indexes	397
Getting ready	383	How to do it...	397
How to do it...	383	How it works...	398
How it works...	385	Carefully removing unwanted indexes	399
There's more...	388	Getting ready	399
Monitoring and tuning a vacuum	389	How to do it...	400
Getting ready	389	How it works...	400
How to do it...	389	Planning maintenance	401
How it works...	390	How to do it...	401
There's more...	393	How it works...	402
		There's more...	403

10

Performance and Concurrency

Finding slow SQL statements	406	There's more...	417
Getting ready	407	Simplifying complex SQL queries	419
How to do it...	407	Getting ready	419
How it works...	409	How to do it...	420
There's more...	410	There's more...	424
Finding out what makes SQL slow	410	Speeding up queries without rewriting them	427
Getting ready	411	How to do it...	427
How to do it...	411	There's more...	430
There's more...	414		
See also	415		
Reducing the number of rows returned	415	Discovering why a query is not using an index	431
How to do it...	416	Getting ready	431

How to do it...	431	How to do it...	440
How it works...	432	How it works...	441
There's more...	433	There's more...	442
Forcing a query to use an index	433	Using optimistic locking to avoid long lock waits	443
Getting ready	434	How to do it...	443
How to do it...	434	How it works...	444
There's more...	436	There's more...	444
Using parallel query	436	Reporting performance problems	446
How to do it...	437	How to do it...	446
How it works...	438	There's more...	446
Creating time-series tables using partitioning	439		

11

Backup and Recovery

Understanding and controlling crash recovery	449	Backups of database object definitions	458
How to do it...	449	How to do it...	459
How it works...	451	There's more...	459
There's more...	451		
Planning your backups	451	A standalone hot physical backup	460
How to do it...	452	Getting ready	460
There's more...	454	How to do it...	460
		How it works...	461
		There's more...	462
Hot logical backups of one database	454	Hot physical backups with Barman	463
How to do it...	454	Getting ready	464
How it works...	455	How to do it...	466
There's more...	457	How it works...	470
See also	457	There's more...	471
Hot logical backups of all databases	457	Recovery of all databases	473
How to do it...	458	Getting ready	474
How it works...	458	How to do it...	474
See also	458		

How it works...	478	How to do it...	490
There's more...	479	There's more...	490
Recovery to a point in time	480	Improving performance of logical backup/recovery	490
Getting ready	480	Getting ready	490
How to do it...	481	How to do it...	491
How it works...	482	How it works...	492
There's more...	482	There's more...	492
See also	484		
Recovery of a dropped/damaged table	484	Improving performance of physical backup/recovery	492
How to do it...	484	Getting ready	493
How it works...	487	How to do it...	493
See also	488	How it works...	494
		There's more...	494
		See also	495
Recovery of a dropped/damaged database	488	Validating backups	495
How to do it...	488	Getting ready	495
Extracting a logical backup from a physical one	489	How to do it...	495
Getting ready	490	How it works...	497
		There's more...	497

12

Replication and Upgrades

Replication concepts	501	Replication best practices	507
Topics	501	Getting ready	507
Basic concepts	502	How to do it...	508
History and scope	502	There's more...	509
Practical aspects	504		
Data loss	505	Setting up streaming replication	510
Single-master replication	505	Getting ready	510
Multinode architectures	506	How to do it...	510
Multi-master replication	506	How it works...	511
Other approaches to replication	507	There's more...	512

Setting up streaming replication security	514	Performance and sync replication	533
Getting ready	515	Getting ready	533
How to do it...	515	How to do it...	534
How it works...	515	How it works...	536
There's more...	516	There's more...	536
Hot Standby and read scalability	516	Delaying, pausing, and synchronizing replication	537
Getting ready	517	Getting ready	537
How to do it...	517	How to do it...	537
How it works...	520	There's more...	538
		See also	539
Managing streaming replication	520	Logical replication	540
Getting ready	520	Getting ready	541
How to do it...	520	How to do it...	541
There's more...	521	How it works...	543
See also	522	There's more...	544
Using repmgr	523	BDR	545
Getting ready	523	Getting ready	545
How to do it...	523	How to do it...	546
How it works...	525	How it works...	548
There's more...	525	There's more...	549
Using replication slots	526	Archiving transaction log data	549
Getting ready	526	Getting ready	549
How to do it...	527	How to do it...	550
There's more...	527	There's more...	551
See also	528	See also	552
Monitoring replication	528	Upgrading minor releases	552
Getting ready	528	Getting ready	552
How to do it...	529	How to do it...	552
There's more...	532	How it works...	553
		There's more...	553

Major upgrades in-place	554	Major upgrades online	556
Getting ready	554	How to do it...	556
How to do it...	555	How it works...	557
How it works...	555		
Index			
Other Books You May Enjoy			
Recovery of a dropped/ damaged table	233	Logical replication	850
How to do it...	233	How it works...	850
How it works...	240	Verifying backups	858
Recovery of a dropped/ damaged database	242	BDR	859
How to do it...	242	Getting ready	859
How it works...	242	How to do it...	859
		How it works...	859
		Those's more...	859
Extracting a logical backup from a physical one	242	Using replication slots	856
Getting ready	242	Getting ready	856
How it works...	242	How to do it...	856
		How it works...	856
		Those's more...	856
Replication and Upgrades	250	Replication best practices	857
Replication concepts	250	Getting ready	857
Topics	250	How to do it...	857
Basic concepts	250	How it works...	857
History and scope	250	Those's more...	857
Practical aspects	250	Setting up streaming replication	858
Replicates	250	Getting ready	858
Single-master replication	250	How to do it...	858
Multi-node architectures	250	How it works...	858
Multi-master replication	250	Those's more...	858
Other approaches to replication	250		512