PostgreSQL 12.12 Documentation

The PostgreSQL Global Development Group

PostgreSQL 12.12 Documentation

The PostgreSQL Global Development Group Copyright © 1996-2022 The PostgreSQL Global Development Group

Legal Notice

PostgreSQL is Copyright © 1996-2022 by the PostgreSQL Global Development Group.

Postgres95 is Copyright © 1994-5 by the Regents of the University of California.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose, without fee, and without a written agreement is hereby granted, provided that the above copyright notice and this paragraph and the following two paragraphs appear in all copies.

IN NO EVENT SHALL THE UNIVERSITY OF CALIFORNIA BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING LOST PROFITS, ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE UNIVERSITY OF CALIFORNIA HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE UNIVERSITY OF CALIFORNIA SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS-IS" BASIS, AND THE UNIVERSITY OF CALIFORNIA HAS NO OBLIGATIONS TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

Table of Contents

Preface	
1. What Is PostgreSQL?	xxxi
2. A Brief History of PostgreSQL	
2.1. The Berkeley POSTGRES Project	. xxxii
2.2. Postgres95	xxxii
2.3. PostgreSQL	xxxiii
3. Conventions	xxxiii
4. Further Information	xxxiii
5. Bug Reporting Guidelines	
5.1. Identifying Bugs	
5.2. What to Report	
5.3. Where to Report Bugs	
I. Tutorial	
1. Getting Started	
1.1. Installation	
1.2. Architectural Fundamentals	
1.3. Creating a Database	
1.4. Accessing a Database	
2. The SQL Language	
2.1 Introduction	
2.2. Concepts	
2.3. Creating a New Table	
2.4. Populating a Table With Rows	
2.5. Querying a Table	
2.6. Joins Between Tables	
2.7. Aggregate Functions	
2.8. Updates	
2.9. Deletions	
3. Advanced Features	
3.1. Introduction	
3.2. Views	
3.3. Foreign Keys	16
3.4. Transactions	17
3.5. Window Functions	19
3.6. Inheritance	22
3.7. Conclusion	23
II. The SQL Language	24
4. SQL Syntax	32
4.1. Lexical Structure	32
4.2. Value Expressions	
4.3. Calling Functions	
5. Data Definition	
5.1. Table Basics	
5.2. Default Values	
5.3. Generated Columns	
5.4. Constraints	
5.5. System Columns	
5.6. Modifying Tables	
5.7. Privileges	
5.8. Row Security Policies	
5.9. Schemas	
5.10. Inheritance	
5.11. Table Partitioning	
5.12. Foreign Data	
5.13. Other Database Objects	105

5.14. Dependency Tracking	106
6. Data Manipulation	108
6.1. Inserting Data	108
6.2. Updating Data	109
6.3. Deleting Data	110
6.4. Returning Data from Modified Rows	110
7. Queries	112
7.1. Overview	112
7.2. Table Expressions	112
7.3. Select Lists	
7.4. Combining Queries	
7.5. Sorting Rows	130
7.6. LIMIT and OFFSET	
7.7. VALUES Lists	
7.8. WITH Queries (Common Table Expressions)	
8. Data Types	
8.1. Numeric Types	
8.2. Monetary Types	
8.3. Character Types	
8.4. Binary Data Types	
8.5. Date/Time Types	
8.6. Boolean Type	
8.7. Enumerated Types	
8.8. Geometric Types	
8.9. Network Address Types	
8.10. Bit String Types	
8.11. Text Search Types	
8.12. UUID Type	
7.6	
8.13. XML Type	
8.14. JSON Types	
8.15. Arrays	
8.16. Composite Types	
8.17. Range Types	
8.18. Domain Types	
8.19. Object Identifier Types	
8.20. pg_lsn Type	
8.21. Pseudo-Types	
9. Functions and Operators	
9.1. Logical Operators	
9.2. Comparison Functions and Operators	
9.3. Mathematical Functions and Operators	
9.4. String Functions and Operators	
9.5. Binary String Functions and Operators	
9.6. Bit String Functions and Operators	
9.7. Pattern Matching	
9.8. Data Type Formatting Functions	
9.9. Date/Time Functions and Operators	
9.10. Enum Support Functions	
9.11. Geometric Functions and Operators	
9.12. Network Address Functions and Operators	
9.13. Text Search Functions and Operators	
9.14. XML Functions	
9.15. JSON Functions and Operators	298
9.16. Sequence Manipulation Functions	
9.17. Conditional Expressions	317
9.18. Array Functions and Operators	320
9.19. Range Functions and Operators	323
9.20. Aggregate Functions	325

9.21. Window Functions	333
9.22. Subquery Expressions	334
9.23. Row and Array Comparisons	337
9.24. Set Returning Functions	340
9.25. System Information Functions and Operators	343
9.26. System Administration Functions	361
9.27. Trigger Functions	380
9.28. Event Trigger Functions	
9.29. Statistics Information Functions	
10. Type Conversion	
10.1. Overview	
10.2. Operators	
10.3. Functions	
10.4. Value Storage	
10.5. UNION, CASE, and Related Constructs	
10.6. SELECT Output Columns	
11. Indexes	
11.1 Introduction	
11.2. Index Types	
11.3. Multicolumn Indexes	
11.4. Indexes and ORDER BY	
11.5. Combining Multiple Indexes	
11.6. Unique Indexes	
11.7. Indexes on Expressions	
11.8. Partial Indexes	
11.9. Index-Only Scans and Covering Indexes	
11.10. Operator Classes and Operator Families	
11.11. Indexes and Collations	
11.12. Examining Index Usage	
12. Full Text Search	414
12.1. Introduction	414
12.2. Tables and Indexes	418
12.3. Controlling Text Search	420
12.4. Additional Features	
12.5. Parsers	
12.6. Dictionaries	
12.7. Configuration Example	
12.8. Testing and Debugging Text Search	
12.9. Preferred Index Types for Text Search	
12.10. psql Support	
12.11. Limitations	
13. Concurrency Control	
13.1. Introduction	
13.2. Transaction Isolation	
13.3. Explicit Locking	
13.4. Data Consistency Checks at the Application Level	
13.5. Caveats	
13.6. Locking and Indexes	
14. Performance Tips	
14.1. Using EXPLAIN	
14.2. Statistics Used by the Planner	
14.3. Controlling the Planner with Explicit JOIN Clauses	486
14.4. Populating a Database	486 488
	486 488
14.4. Populating a Database	486 488 491 492
14.4. Populating a Database	486 488 491 492
14.4. Populating a Database	486 488 491 492 492

III. Server Administration 4 16. Installation from Source Code 5 16.1. Short Version 5 16.2. Requirements 5 16.3. Getting the Source 5 16.4. Installation Procedure 5 16.5. Post-Installation Setup 5 16.6. Supported Platforms 5 16.7. Platform-Specific Notes 5 17. Installation from Source Code on Windows 5 17.1. Building with Visual C++ or the Microsoft Windows SDK 5	504 504 504 506 506 521
16.1. Short Version 5 16.2. Requirements 5 16.3. Getting the Source 5 16.4. Installation Procedure 5 16.5. Post-Installation Setup 5 16.6. Supported Platforms 5 16.7. Platform-Specific Notes 5 17. Installation from Source Code on Windows 5	504 504 506 506 521
16.2. Requirements 5 16.3. Getting the Source 5 16.4. Installation Procedure 5 16.5. Post-Installation Setup 5 16.6. Supported Platforms 5 16.7. Platform-Specific Notes 5 17. Installation from Source Code on Windows 5	504 506 506 521
16.2. Requirements 5 16.3. Getting the Source 5 16.4. Installation Procedure 5 16.5. Post-Installation Setup 5 16.6. Supported Platforms 5 16.7. Platform-Specific Notes 5 17. Installation from Source Code on Windows 5	504 506 506 521
16.3. Getting the Source 5 16.4. Installation Procedure 5 16.5. Post-Installation Setup 5 16.6. Supported Platforms 5 16.7. Platform-Specific Notes 5 17. Installation from Source Code on Windows 5	506 506 521
16.4. Installation Procedure516.5. Post-Installation Setup516.6. Supported Platforms516.7. Platform-Specific Notes517. Installation from Source Code on Windows5	506 521
16.5. Post-Installation Setup516.6. Supported Platforms516.7. Platform-Specific Notes517. Installation from Source Code on Windows5	521
16.6. Supported Platforms516.7. Platform-Specific Notes517. Installation from Source Code on Windows5	
16.7. Platform-Specific Notes	522
17. Installation from Source Code on Windows	
18. Server Setup and Operation	
18.1. The PostgreSQL User Account	
18.2. Creating a Database Cluster	
18.3. Starting the Database Server	
18.4. Managing Kernel Resources	
18.5. Shutting Down the Server	
18.6. Upgrading a PostgreSQL Cluster	
18.7. Preventing Server Spoofing	
18.8. Encryption Options	
18.9. Secure TCP/IP Connections with SSL	
18.10. Secure TCP/IP Connections with GSSAPI Encryption	
18.11. Secure TCP/IP Connections with SSH Tunnels	
18.12. Registering Event Log on Windows	558
19. Server Configuration	560
19.1. Setting Parameters	560
19.2. File Locations	564
19.3. Connections and Authentication	565
19.4. Resource Consumption	
19.5. Write Ahead Log 5	
19.6. Replication 5	
19.7. Query Planning	
19.8. Error Reporting and Logging	
19.9. Run-time Statistics	
19.10. Automatic Vacuuming	
19.11. Client Connection Defaults	
19.12. Lock Management	
19.13. Version and Platform Compatibility	
19.14. Error Handling 6	
19.15. Preset Options	
19.16. Customized Options 6	
19.17. Developer Options	
19.18. Short Options	
20. Client Authentication	
20.1. The pg_hba.conf File6	
20.2. User Name Maps	
20.3. Authentication Methods	
20.4. Trust Authentication	
20.5. Password Authentication	644
20.6. GSSAPI Authentication	645
20.7. SSPI Authentication	647
20.8. Ident Authentication	647
20.9. Peer Authentication	648
20.10. LDAP Authentication	
20.11. RADIUS Authentication	
20.12. Certificate Authentication 6	653

20.14. BSD Authentication	
20.15. Authentication Problems	
21. Database Roles	
21.1. Database Roles	655
21.2. Role Attributes	656
21.3. Role Membership	657
21.4. Dropping Roles	659
21.5. Default Roles	659
21.6. Function Security	660
22. Managing Databases	662
22.1. Overview	
22.2. Creating a Database	
22.3. Template Databases	
22.4. Database Configuration	
22.5. Destroying a Database	
22.6. Tablespaces	
23. Localization	
23.1. Locale Support	
23.2. Collation Support	
23.3. Character Set Support	
24. Routine Database Maintenance Tasks	
24.1. Routine Vacuuming	
24.2. Routine Reindexing	
24.3. Log File Maintenance	
25. Backup and Restore	
25.1. SQL Dump	
25.2. File System Level Backup	
25.3. Continuous Archiving and Point-in-Time Recovery (PITR)	
26. High Availability, Load Balancing, and Replication	709
26.1. Comparison of Different Solutions	709
26.1. Comparison of Different Solutions	709 712
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover	709 712 721
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping	709 712 721 722
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby	709 712 721 722 723
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping	709 712 721 722 723
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby	709 712 721 722 723 731
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity	709 712 721 722 723 731 731
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools	709 712 721 722 723 731 731 732
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector	709 712 721 722 723 731 731 732 765
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting	709 712 721 722 723 731 731 732 765
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing	709 712 721 723 731 731 732 765 765
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage	709 712 721 722 723 731 731 732 765 765 771
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage	709 712 721 722 723 731 731 732 765 765 771 781
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure	709 712 721 722 723 731 731 732 765 765 771 781
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log	709 712 721 722 723 731 731 732 765 771 781 781 782 783
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability	709 712 721 722 723 731 731 732 765 771 781 782 783 783
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL)	709 712 721 722 723 731 731 732 765 765 771 781 782 783 783 785
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit	709 712 721 722 731 731 732 765 765 771 781 783 783 785 785
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration	7099 7122 7211 7222 723 7311 7322 7655 7751 7811 7822 783 7855 7855 7866 7866 7866 7866 7866 7866
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals	7099 7122 723 7311 7322 7455 765 7711 781 782 783 785 785 785 786 789
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication	7099 7122 723 731 732 745 765 7711 781 782 783 785 785 786 786 789 791
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication 30.1. Publication	7099 7122 7211 7222 7311 7312 765 765 7711 7811 782 783 785 785 785 786 787 787 787 787 787 787 787 787 787
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication 30.1. Publication 30.2. Subscription	7099 7127 7217 7227 7317 7317 7327 7657 7657 7717 7817 7827 7837 7857 7857 7867 7877 7877 7877 7877 787
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication 30.1. Publication 30.2. Subscription 30.3. Conflicts	7099 7127 7217 7227 7317 7317 7327 7657 7657 7717 7811 7827 7837 7857 7857 7867 7877 7917 7927 793
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication 30.1. Publication 30.2. Subscription 30.3. Conflicts 30.4. Restrictions	7099 7127 7217 7227 7317 7317 7327 7657 7657 7711 7811 7821 7833 7857 7857 7867 797 797 797 797 797
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication 30.1. Publication 30.2. Subscription 30.3. Conflicts 30.4. Restrictions 30.5. Architecture	7099 712 721 722 723 731 732 765 765 765 771 781 782 783 785 785 786 789 791 792 793 794
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication 30.1. Publication 30.2. Subscription 30.3. Conflicts 30.4. Restrictions 30.5. Architecture 30.6. Monitoring	7099 7122 723 7311 732 745 765 7711 781 782 783 785 786 789 791 792 793 794 795
26.1. Comparison of Different Solutions 26.2. Log-Shipping Standby Servers 26.3. Failover 26.4. Alternative Method for Log Shipping 26.5. Hot Standby 27. Monitoring Database Activity 27.1. Standard Unix Tools 27.2. The Statistics Collector 27.3. Viewing Locks 27.4. Progress Reporting 27.5. Dynamic Tracing 28. Monitoring Disk Usage 28.1. Determining Disk Usage 28.2. Disk Full Failure 29. Reliability and the Write-Ahead Log 29.1. Reliability 29.2. Write-Ahead Logging (WAL) 29.3. Asynchronous Commit 29.4. WAL Configuration 29.5. WAL Internals 30. Logical Replication 30.1. Publication 30.2. Subscription 30.3. Conflicts 30.4. Restrictions 30.5. Architecture	7099 7127 7217 7227 7317 7317 7327 765 7711 7811 7827 7837 7857 7857 7857 7867 7917 7927 7937 7937 7947 7957 7957

30.9. Quick Setup	796
31. Just-in-Time Compilation (JIT)	797
31.1. What Is JIT compilation?	797
31.2. When to JIT?	797
31.3. Configuration	
31.4. Extensibility	
32. Regression Tests	
32.1. Running the Tests	
32.2. Test Evaluation	
32.3. Variant Comparison Files	
32.4. TAP Tests	
32.5. Test Coverage Examination	
IV. Client Interfaces	
33. libpq - C Library	
33.1. Database Connection Control Functions	814
33.2. Connection Status Functions	828
33.3. Command Execution Functions	834
33.4. Asynchronous Command Processing	850
33.5. Retrieving Query Results Row-by-Row	
33.6. Canceling Queries in Progress	
33.7. The Fast-Path Interface	
33.8. Asynchronous Notification	
33.9. Functions Associated with the COPY Command	
33.10. Control Functions	
33.11. Miscellaneous Functions	
33.12. Notice Processing	
33.13. Event System	
33.14. Environment Variables	
33.15. The Password File	
33.16. The Connection Service File	
33.17. LDAP Lookup of Connection Parameters	877
33.18. SSL Support	878
33.19. Behavior in Threaded Programs	882
33.20. Building libpq Programs	882
33.21. Example Programs	884
34. Large Objects	
34.1. Introduction	
34.2. Implementation Features	
34.3. Client Interfaces	
34.4. Server-Side Functions	
34.5. Example Program	
35. ECPG - Embedded SQL in C	
35.1. The Concept	
35.2. Managing Database Connections	
35.3. Running SQL Commands	
35.4. Using Host Variables	
35.5. Dynamic SQL	
35.6. pgtypes Library	
35.7. Using Descriptor Areas	943
35.8. Error Handling	
35.9. Preprocessor Directives	963
35.10. Processing Embedded SQL Programs	965
35.11. Library Functions	
·	966
35.12. Large Objects	966 967
35.13. C++ Applications	967 968
	967 968 972

35.17. Internals		1011
36. The Information Schema		1014
36.1. The Schema		1014
36.2. Data Types		1014
36.3. information_schema_catalog_name		1015
36.4. administrable_role_authorizations		1015
36.5. applicable_roles		1015
36.6. attributes		
36.7. character_sets		1019
36.8. check_constraint_routine_usage		
36.9. check_constraints		
36.10. collations		
36.11. collation_character_set_applicability		
36.12. column_column_usage		
36.13. column_domain_usage		
36.14. column_options		
36.15. column_privileges		
36.16. column_udt_usage		
36.17. columns		
36.18. constraint_column_usage		
36.19. constraint_table_usage		
36.20. data_type_privileges		
36.21. domain_constraints		
36.22. domain_udt_usage		
36.23. domains		
36.24. element_types		
36.25. enabled_roles		
36.26. foreign_data_wrapper_options		
36.27. foreign_data_wrappers		
36.28. foreign_server_options		
36.29. foreign_servers		
36.30. foreign_table_options		
36.31. foreign_tables		
36.32. key_column_usage		
36.33. parameters		
36.34. referential_constraints		
36.35. role_column_grants		
36.36. role_routine_grants		
36.37. role_table_grants		1044
36.38. role_udt_grants		
36.39. role_usage_grants		
36.40. routine_privileges		1045
36.41. routines		1046
36.42. schemata		1051
36.43. sequences		1051
36.44. sql_features		1052
36.45. sql_implementation_info		1053
36.46. sql_languages		1053
36.47. sql_packages		
36.48. sql_parts		
36.49. sql_sizing		
36.50. sql_sizing_profiles		
36.51. table_constraints		
36.52. table_privileges		
36.53. tables		
36.54. transforms		
36.55. triggered_update_columns		
36.56. triggers		
20.20. 01133010	• • • • • • •	100)

36.57. udt_privileges	
36.58. usage_privileges	
36.59. user_defined_types	1062
36.60. user_mapping_options	1063
36.61. user_mappings	1064
36.62. view_column_usage	1064
36.63. view_routine_usage	
36.64. view_table_usage	
36.65. views	
V. Server Programming	
37. Extending SQL	
37.1. How Extensibility Works	
37.2. The PostgreSQL Type System	
37.3. User-Defined Functions	
37.4. User-Defined Procedures	
37.5. Query Language (SQL) Functions	
37.6. Function Overloading	
37.7. Function Volatility Categories	
37.8. Procedural Language Functions	
37.9. Internal Functions	
37.10. C-Language Functions	
37.11. Function Optimization Information	
37.12. User-Defined Aggregates	
37.13. User-Defined Types	
37.14. User-Defined Operators	
37.15. Operator Optimization Information	
37.16. Interfacing Extensions to Indexes	1133
37.17. Packaging Related Objects into an Extension	1146
37.18. Extension Building Infrastructure	1154
38. Triggers	1158
38.1. Overview of Trigger Behavior	1158
38.2. Visibility of Data Changes	
38.3. Writing Trigger Functions in C	1161
38.4. A Complete Trigger Example	
39. Event Triggers	
39.1. Overview of Event Trigger Behavior	
39.2. Event Trigger Firing Matrix	
39.3. Writing Event Trigger Functions in C	
39.4. A Complete Event Trigger Example	
39.5. A Table Rewrite Event Trigger Example	
40. The Rule System	
40.1. The Query Tree	
40.2. Views and the Rule System	
40.2. Views and the Rule System 40.3. Materialized Views	
40.4. Rules on INSERT, UPDATE, and DELETE	
40.5. Rules and Privileges	
40.6. Rules and Command Status	
40.7. Rules Versus Triggers	
41. Procedural Languages	
41.1. Installing Procedural Languages	
42. PL/pgSQL - SQL Procedural Language	
42.1. Overview	
42.2. Structure of PL/pgSQL	1209
42.3. Declarations	1211
42.4. Expressions	1216
42.5. Basic Statements	
42.6. Control Structures	1224
42.7. Cursors	

42.8. Transaction Management	
42.9. Errors and Messages	1246
42.10. Trigger Functions	1248
42.11. PL/pgSQL under the Hood	1257
42.12. Tips for Developing in PL/pgSQL	1260
42.13. Porting from Oracle PL/SQL	
43. PL/Tcl - Tcl Procedural Language	
43.1. Overview	
43.2. PL/Tcl Functions and Arguments	
43.3. Data Values in PL/Tcl	
43.4. Global Data in PL/Tcl	
43.5. Database Access from PL/Tcl	
43.6. Trigger Functions in PL/Tcl	
43.7. Event Trigger Functions in PL/Tcl	
43.8. Error Handling in PL/Tcl	
43.9. Explicit Subtransactions in PL/Tcl	
43.10. Transaction Management	
43.11. PL/Tcl Configuration	
43.12. Tcl Procedure Names	
44. PL/Perl - Perl Procedural Language	
44.1. PL/Perl Functions and Arguments	
44.2. Data Values in PL/Perl	
44.3. Built-in Functions	
44.4. Global Values in PL/Perl	
44.5. Trusted and Untrusted PL/Perl	1295
44.6. PL/Perl Triggers	1296
44.7. PL/Perl Event Triggers	1298
44.8. PL/Perl Under the Hood	
45. PL/Python - Python Procedural Language	
45.1. Python 2 vs. Python 3	
45.2. PL/Python Functions	
45.3. Data Values	
45.4. Sharing Data	
45.5. Anonymous Code Blocks	
45.6. Trigger Functions	
45.7. Database Access	
45.8. Explicit Subtransactions	
45.9. Transaction Management	
45.10. Utility Functions	
45.11. Environment Variables	
46. Server Programming Interface	
46.1. Interface Functions	
46.2. Interface Support Functions	
46.3. Memory Management	
46.4. Transaction Management	1372
46.5. Visibility of Data Changes	1375
46.6. Examples	1375
47. Background Worker Processes	1379
48. Logical Decoding	1382
48.1. Logical Decoding Examples	
48.2. Logical Decoding Concepts	
48.3. Streaming Replication Protocol Interface	
48.4. Logical Decoding SQL Interface	
48.5. System Catalogs Related to Logical Decoding	
48.6. Logical Decoding Output Plugins	
48.7. Logical Decoding Output Viters	
48.8. Synchronous Replication Support for Logical Decoding	
	1391 1392

VI. Reference	1393
I. SQL Commands	. 1398
ABORT	1402
ALTER AGGREGATE	1403
ALTER COLLATION	1405
ALTER CONVERSION	. 1407
ALTER DATABASE	. 1409
ALTER DEFAULT PRIVILEGES	1412
ALTER DOMAIN	
ALTER EVENT TRIGGER	
ALTER EXTENSION	. 1420
ALTER FOREIGN DATA WRAPPER	
ALTER FOREIGN TABLE	
ALTER FUNCTION	. 1431
ALTER GROUP	1435
ALTER INDEX	1437
ALTER LANGUAGE	. 1440
ALTER LARGE OBJECT	
ALTER MATERIALIZED VIEW	. 1442
ALTER OPERATOR	
ALTER OPERATOR CLASS	1446
ALTER OPERATOR FAMILY	1447
ALTER POLICY	
ALTER PROCEDURE	
ALTER PUBLICATION	
ALTER ROLE	
ALTER ROUTINE	
ALTER RULE	
ALTER SCHEMA	
ALTER SEQUENCE	
ALTER SERVER	
ALTER STATISTICS	
ALTER SUBSCRIPTION	
ALTER SYSTEM	
ALTER TABLE	
ALTER TABLESPACE	
ALTER TEXT SEARCH CONFIGURATION	
ALTER TEXT SEARCH DICTIONARY	
ALTER TEXT SEARCH PARSER	
ALTER TEXT SEARCH TEMPLATE	
ALTER TRIGGER	
ALTER TYPE	
ALTER USER	
ALTER USER MAPPING	
ALTER VIEW	
ANALYZE	
BEGIN	
CALL	
CHECKPOINT	
CLOSE	
CLUSTER	
COMMENT	
COMMIT	
COMMIT PREPARED	
COPY	
CREATE ACCESS METHOD	
CREATE AGGREGATE	
CREATE CAST	

CREATE COLLATION	1550
CREATE CONVERSION	1553
CREATE DATABASE	1555
CREATE DOMAIN	
CREATE EVENT TRIGGER	
CREATE EXTENSION	1563
CREATE FOREIGN DATA WRAPPER	1566
CREATE FOREIGN DATA WRAFFER CREATE FOREIGN TABLE	
CREATE FUNCTION	
CREATE GROUP	
CREATE INDEX	
CREATE LANGUAGE	
CREATE MATERIALIZED VIEW	1593
CREATE OPERATOR	
CREATE OPERATOR CLASS	1598
CREATE OPERATOR FAMILY	1601
CREATE POLICY	1602
CREATE PROCEDURE	
CREATE PUBLICATION	
CREATE ROLE	
CREATE RULE	
CREATE SCHEMA	
CREATE SEQUENCE	
CREATE SERVER	
CREATE STATISTICS	
CREATE SUBSCRIPTION	
CREATE TABLE	
CREATE TABLE AS	
CREATE TABLESPACE	
CDE LIBE BELLE CE LD CIT COMETCIED LIBERTY	1//0
CREATE TEXT SEARCH CONFIGURATION	
CREATE TEXT SEARCH DICTIONARY	1663
	1663
CREATE TEXT SEARCH DICTIONARY	1663 1665
CREATE TEXT SEARCH DICTIONARYCREATE TEXT SEARCH PARSER	1663 1665 1667
CREATE TEXT SEARCH DICTIONARY	1663 1665 1667 1668
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER	1663 1665 1667 1668 1670
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE	1663 1665 1667 1668 1670 1677
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER	1663 1665 1667 1668 1670 1677 1686
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING	1663 1665 1667 1668 1670 1677 1686 1687
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW	1663 1665 1667 1668 1670 1677 1686 1687
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE	1663 1665 1667 1668 1677 1686 1687 1689 1694
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE	1663 1665 1667 1668 1670 1677 1686 1687 1689 1694
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1698
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DISCARD	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DISCARD DO	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701 1702
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1698 1701 1702 1704
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701 1702 1704 1705
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CAST	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701 1702 1704 1705 1707
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP COLLATION	1663 1665 1667 1668 1670 1687 1689 1694 1695 1701 1702 1704 1705 1707
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CONVERSION	1663 1665 1667 1668 1670 1687 1689 1694 1695 1701 1702 1704 1705 1707 1708
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CAST DROP CONVERSION DROP DATABASE	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701 1702 1704 1705 1707 1708 1710
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CONVERSION	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701 1702 1704 1705 1707 1708 1710
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CAST DROP CONVERSION DROP DATABASE	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1698 1701 1702 1704 1705 1707 1708 1710 1711
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CONVERSION DROP DATABASE DROP DOMAIN	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701 1702 1704 1705 1707 1718 1710 1711 1711
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CONVERSION DROP CONVERSION DROP DATABASE DROP DOMAIN DROP EVENT TRIGGER DROP EXTENSION	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1701 1702 1704 1705 1707 1718 1710 1711 1711 1712
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER CREATE USER MAPPING CREATE USER MAPPING DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CAST DROP COLLATION DROP CONVERSION DROP DATABASE DROP DOMAIN DROP EVENT TRIGGER DROP EXTENSION DROP FOREIGN DATA WRAPPER	1663 1665 1667 1668 1677 1686 1687 1689 1694 1695 1704 1705 1707 1708 1707 1718 1711 1712 1713 1714
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER MAPPING CREATE VIEW DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CONVERSION DROP DATABASE DROP DOMAIN DROP EVENT TRIGGER DROP FOREIGN DATA WRAPPER DROP FOREIGN TABLE	1663 1665 1667 1668 1670 1687 1686 1687 1698 1701 1702 1704 1705 1707 1708 1709 1710 1711 1712 1713 1714 1715
CREATE TEXT SEARCH DICTIONARY CREATE TEXT SEARCH PARSER CREATE TEXT SEARCH TEMPLATE CREATE TRANSFORM CREATE TRIGGER CREATE TYPE CREATE USER CREATE USER CREATE USER MAPPING CREATE USER MAPPING DEALLOCATE DECLARE DELETE DISCARD DO DROP ACCESS METHOD DROP AGGREGATE DROP CAST DROP COLLATION DROP CONVERSION DROP DATABASE DROP DOMAIN DROP EVENT TRIGGER DROP EXTENSION DROP FOREIGN DATA WRAPPER	1663 1665 1667 1668 1670 1687 1686 1687 1698 1701 1702 1704 1705 1707 1708 1710 1711 1712 1713 1714 1715 1716

DROP LANGUAGE	
DROP MATERIALIZED VIEW	
DROP OPERATOR	1723
DROP OPERATOR CLASS	1725
DROP OPERATOR FAMILY	
DROP OWNED	1729
DROP POLICY	1730
DROP PROCEDURE	
DROP PUBLICATION	
DROP ROLE	
DROP ROUTINE	
DROP RULE	
DROP SCHEMA	
DROP SEQUENCE	
DROP SERVER	
DROP STATISTICS	
DROP SUBSCRIPTION	
DROP TABLE	
DROP TABLESPACE	
DROP TEXT SEARCH CONFIGURATION	
DROP TEXT SEARCH DICTIONARY	
DROP TEXT SEARCH PARSER	
DROP TEXT SEARCH TEMPLATE	
DROP TRANSFORM	1749
DROP TRIGGER	1750
DROP TYPE	1751
DROP USER	1752
DROP USER MAPPING	1753
DROP VIEW	1754
END	
EXECUTE	
EXPLAIN	
FETCH	
GRANT	
IMPORT FOREIGN SCHEMA	
INSERT	
LISTEN	
LOAD	
LOCK	
MOVE	
NOTIFY	
PREPARE	
PREPARE TRANSACTION	
REASSIGN OWNED	
REFRESH MATERIALIZED VIEW	
REINDEX	
RELEASE SAVEPOINT	
RESET	1806
REVOKE	1807
ROLLBACK	1811
ROLLBACK PREPARED	1812
ROLLBACK TO SAVEPOINT	
SAVEPOINT	
SECURITY LABEL	
SELECT	
SELECT INTO	
SET	

SET ROLE	1847
SET SESSION AUTHORIZATION	1849
SET TRANSACTION	1851
SHOW	
START TRANSACTION	
TRUNCATE	
UNLISTEN	
UPDATE	
VACUUM	
VALUES	
II. PostgreSQL Client Applications	
clusterdb	
createdb	
createuser	
dropdb	
dropuser	
ecpg	
pg_basebackup	
pgbench	1900
pg_config	
pg_dump	1919
pg_dumpall	1932
pg_isready	1939
pg_receivewal	
pg_recvlogical	1945
pg_restore	1949
psql	1958
reindexdb	1998
vacuumdb	2001
III. PostgreSQL Server Applications	2006
initdb	
pg_archivecleanup	
pg_checksums	
pg_controldata	
pg_ctl	
pg_resetwal	
pg_rewind	
• •	2020
r <i>b</i>	
pg_test_timing	
pg_upgrade	
pg_waldump	
postgres	
postmaster	
VII. Internals	
50. Overview of PostgreSQL Internals	
	2059
50.2. How Connections Are Established	
50.3. The Parser Stage	
50.4. The PostgreSQL Rule System	
50.5. Planner/Optimizer	
50.6. Executor	2063
51. System Catalogs	2064
51.1. Overview	2064
51.2. pg_aggregate	2066
51.3. pg_am	2068
51.4. pg_amop	2068
51.5. pg_amproc	2069
51.6. pg_attrdef	2070

51.7. pg_attribute	
51.8. pg_authid	
51.9. pg_auth_members	
51.10. pg_cast	
51.11. pg_class	2076
51.12. pg_collation	2080
51.13. pg_constraint	2081
51.14. pg_conversion	2084
51.15. pg_database	
51.16. pg_db_role_setting	2086
51.17. pg_default_acl	2086
51.18. pg_depend	2087
51.19. pg_description	2089
51.20. pg_enum	2090
51.21. pg_event_trigger	2090
51.22. pg_extension	
51.23. pg_foreign_data_wrapper	
51.24. pg_foreign_server	
51.25. pg_foreign_table	
51.26. pg_index	
51.27. pg_inherits	
51.28. pg_init_privs	
51.29. pg_language	
51.30. pg_largeobject	
51.31. pg_largeobject_metadata	
51.32. pg_namespace	
51.33. pg_opclass	
51.34. pg_operator	
51.35. pg_opfamily	
51.36. pg_partitioned_table	
51.37. pg_pltemplate	
51.38. pg_policy	
51.39. pg_proc	
51.40. pg_publication	
51.41. pg_publication_rel	
51.42. pg_range	
51.43. pg_replication_origin	
13-	2110
51.45. pg_seclabel	
51.46. pg_sequence	
51.47. pg_shdepend	2112
51.48. pg_shdescription	
51.49. pg_shseclabel	2113
51.50. pg_statistic	2114
51.51. pg_statistic_ext	2116
51.52. pg_statistic_ext_data	2117
51.53. pg_subscription	2117
51.54. pg_subscription_rel	2118
51.55. pg_tablespace	
51.56. pg_transform	
51.57. pg_trigger	
51.58. pg_ts_config	
51.59. pg_ts_config_map	
51.60. pg_ts_dict	
51.61. pg_ts_parser	
51.62. pg_ts_template	
51.63. pg_type	
51.64. pg_user_mapping	

51.65. System Views	2130
51.66. pg_available_extensions	2131
51.67. pg_available_extension_versions	2132
51.68. pg_config	2132
51.69. pg_cursors	
51.70. pg_file_settings	
51.71. pg_group	
51.72. pg_hba_file_rules	
51.73. pg_indexes	
51.74. pg_locks	
51.75. pg matviews	
51.76. pg_policies	
51.77. pg_prepared_statements	
51.78. pg_prepared_xacts	
51.79. pg_publication_tables	
51.80. pg_replication_origin_status	
51.81. pg_replication_slots	
51.82. pg_roles	
51.83. pg_rules	
51.84. pg_seclabels	2145
51.85. pg_sequences	2145
51.86. pg_settings	2146
51.87. pg_shadow	2148
51.88. pg_stats	2149
51.89. pg_stats_ext	2151
51.90. pg_tables	
51.91. pg_timezone_abbrevs	
51.92. pg_timezone_names	
51.93. pg_user	
51.94. pg_user_mappings	
51.95. pg_views	
52. Frontend/Backend Protocol	
52.1. Overview	
52.1. Overview	
52.3. SASL Authentication	
52.4. Streaming Replication Protocol	
52.5. Logical Streaming Replication Protocol	
52.6. Message Data Types	
52.7. Message Formats	
52.8. Error and Notice Message Fields	
52.9. Logical Replication Message Formats	
52.10. Summary of Changes since Protocol 2.0	2205
53. PostgreSQL Coding Conventions	2207
53.1. Formatting	2207
53.2. Reporting Errors Within the Server	
53.3. Error Message Style Guide	
53.4. Miscellaneous Coding Conventions	
54. Native Language Support	
54.1. For the Translator	
54.2. For the Programmer	
55. Writing a Procedural Language Handler	
56. Writing a Foreign Data Wrapper	
56.1. Foreign Data Wrapper Functions	
56.2. Foreign Data Wrapper Callback Routines	
56.3. Foreign Data Wrapper Helper Functions	
56.4. Foreign Data Wrapper Query Planning	
56.5. Row Locking in Foreign Data Wrappers	
57 Writing a Table Sampling Method	2245

57.1. Sampling Method Support Functions	2245
58. Writing a Custom Scan Provider	2248
58.1. Creating Custom Scan Paths	2248
58.2. Creating Custom Scan Plans	2249
58.3. Executing Custom Scans	
59. Genetic Query Optimizer	
59.1. Query Handling as a Complex Optimization Problem	
59.2. Genetic Algorithms	
59.3. Genetic Query Optimization (GEQO) in PostgreSQL	
59.4. Further Reading	
60. Table Access Method Interface Definition	
61. Index Access Method Interface Definition	
61.1. Basic API Structure for Indexes	
61.2. Index Access Method Functions	
61.3. Index Scanning	
61.4. Index Locking Considerations	
61.5. Index Uniqueness Checks	
61.6. Index Cost Estimation Functions	
62. Generic WAL Records	
63. B-Tree Indexes	
63.1. Introduction	
63.2. Behavior of B-Tree Operator Classes	
1	
63.3. B-Tree Support Functions	
63.4. Implementation	
64. GiST Indexes	
64.1. Introduction	
64.2. Built-in Operator Classes	
64.3. Extensibility	
64.4. Implementation	
64.5. Examples	
65. SP-GiST Indexes	
65.1. Introduction	
65.2. Built-in Operator Classes	
65.3. Extensibility	
65.4. Implementation	2299
65.5. Examples	2300
66. GIN Indexes	2301
66.1. Introduction	2301
66.2. Built-in Operator Classes	2301
66.3. Extensibility	2301
66.4. Implementation	
66.5. GIN Tips and Tricks	
66.6. Limitations	
66.7. Examples	
67. BRIN Indexes	
67.1. Introduction	
67.2. Built-in Operator Classes	
67.3. Extensibility	
68. Hash Indexes	
68.1. Overview	
68.2. Implementation	
69. Database Physical Storage	
69.1. Database File Layout	
69.2. TOAST	
69.3. Free Space Map	
69.4. Visibility Map	
69.5. The Initialization Fork	
69.6. Database Page Layout	2321

70. System Catalog Declarations and Initial Contents	
70.1. System Catalog Declaration Rules	2325
70.2. System Catalog Initial Data	2326
70.3. BKI File Format	2331
70.4. BKI Commands	2331
70.5. Structure of the Bootstrap BKI File	2332
70.6. BKI Example	
71. How the Planner Uses Statistics	
71.1. Row Estimation Examples	
71.2. Multivariate Statistics Examples	
71.3. Planner Statistics and Security	
VIII. Appendixes	
A. PostgreSQL Error Codes	
B. Date/Time Support	
B.1. Date/Time Input Interpretation	
B.2. Handling of Invalid or Ambiguous Timestamps	
B.3. Date/Time Key Words	
B.4. Date/Time Configuration Files	
B.5. POSIX Time Zone Specifications	
*	
B.6. History of Units	
B.7. Julian Dates	
C. SQL Key Words	
D. SQL Conformance	
D.1. Supported Features	
D.2. Unsupported Features	
D.3. XML Limits and Conformance to SQL/XML	
E. Release Notes	
E.1. Release 12.12	
E.2. Release 12.11	2430
E.3. Release 12.10	2434
E.4. Release 12.9	2437
E.5. Release 12.8	2444
E.6. Release 12.7	2449
E.7. Release 12.6	2453
E.8. Release 12.5	2459
E.9. Release 12.4	2464
E.10. Release 12.3	
E.11. Release 12.2	
E.12. Release 12.1	
E.13. Release 12	
E.14. Prior Releases	
F. Additional Supplied Modules	
F.1. adminpack	
F.2. amcheck	
F.3. auth_delay	
F.4. auto_explain	
F.5. bloom	
F.6. btree_gin	
F.7. btree_gist	
F.8. citext	
F.9. cube	
F.10. dblink	
F.11. dict_int	
F.12. dict_xsyn	
F.13. earthdistance	
F.14. file_fdw	
F.15. fuzzystrmatch	
F 16 hstore	2568

F.17. intagg	. 2574
F.18. intarray	. 2576
F.19. isn	2578
F.20. lo	. 2582
F.21. ltree	2583
F.22. pageinspect	
F.23. passwordcheck	
F.24. pg_buffercache	
F.25. pgcrypto	
F.26. pg_freespacemap	
F.27. pg_prewarm	
F.28. pgrowlocks	
F.29. pg_stat_statements	
• •	
F.30. pgstattuple	
F.31. pg_trgm	
F.32. pg_visibility	
F.33. postgres_fdw	
F.34. seg	
F.35. sepgsql	
F.36. spi	
F.37. sslinfo	2649
F.38. tablefunc	. 2651
F.39. tcn	2660
F.40. test_decoding	. 2662
F.41. tsm_system_rows	2662
F.42. tsm_system_time	
F.43. unaccent	
F.44. uuid-ossp	
F.45. xml2	
G. Additional Supplied Programs	
G.1. Client Applications	
G.2. Server Applications	
H. External Projects	
H.1. Client Interfaces	
H.2. Administration Tools	
H.3. Procedural Languages	
H.4. Extensions	
I. The Source Code Repository	
I.1. Getting the Source via Git	
J. Documentation	
J.1. DocBook	
J.2. Tool Sets	
J.3. Building the Documentation	
J.4. Documentation Authoring	
J.5. Style Guide	2691
K. PostgreSQL Limits	. 2693
L. Acronyms	2694
M. Obsolete or Renamed Features	
M.1. recovery.conf file merged into postgresql.conf	
M.2. pg_xlogdump renamed to pg_waldump	
M.3. pg_resetxlog renamed to pg_resetwal	
M.4. pg_receivexlog renamed to pg_receivewal	
Bibliography	
Indox	2703

List of Figures

59.1. Structured Diagram of a Genetic Algorithm	2254
66.1. GIN Internals	2304
69.1. Page Layout	2323

List of Tables

4.1. Backslash Escape Sequences	. 35
4.2. Operator Precedence (highest to lowest)	. 40
5.1. ACL Privilege Abbreviations	. 75
5.2. Summary of Access Privileges	. 76
8.1. Data Types	139
8.2. Numeric Types	140
8.3. Monetary Types	145
8.4. Character Types	146
8.5. Special Character Types	148
8.6. Binary Data Types	148
8.7. bytea Literal Escaped Octets	
8.8. bytea Output Escaped Octets	
8.9. Date/Time Types	
8.10. Date Input	
8.11. Time Input	
8.12. Time Zone Input	
8.13. Special Date/Time Inputs	
8.14. Date/Time Output Styles	
8.15. Date Order Conventions	
8.16. ISO 8601 Interval Unit Abbreviations	
8.17. Interval Input	
8.18. Interval Output Style Examples	
8.19. Boolean Data Type	
8.20. Geometric Types	
8.21. Network Address Types	
8.22. cidr Type Input Examples	
8.23. JSON Primitive Types and Corresponding PostgreSQL Types	
8.24. jsonpath Variables	
8.25. jsonpath Accessors	
8.26. Object Identifier Types	
8.27. Pseudo-Types	
9.1. Comparison Operators	
9.2. Comparison Predicates	
9.3. Comparison Functions	
9.4. Mathematical Operators	
9.5. Mathematical Functions	
9.6. Random Functions	
9.7. Trigonometric Functions	
9.8. Hyperbolic Functions	
9.9. SQL String Functions and Operators	
9.10. Other String Functions	
9.11. Built-in Conversions	
9.12. SQL Binary String Functions and Operators	
9.13. Other Binary String Functions	
9.14. Bit String Operators	
9.15. Regular Expression Match Operators	
9.16. Regular Expression Atoms	
9.17. Regular Expression Quantifiers	
9.18. Regular Expression Constraints	
9.19. Regular Expression Character-Entry Escapes	243
9.20. Regular Expression Class-Shorthand Escapes	244
9.21. Regular Expression Constraint Escapes	244
9.22. Regular Expression Back References	244
9.23. ARE Embedded-Option Letters	245
9.24. Formatting Functions	249

9.25. Template Patterns for Date/Time Formatting	
9.26. Template Pattern Modifiers for Date/Time Formatting	252
9.27. Template Patterns for Numeric Formatting	254
9.28. Template Pattern Modifiers for Numeric Formatting	255
9.29. to_char Examples	
9.30. Date/Time Operators	
9.31. Date/Time Functions	
9.32. AT TIME ZONE Variants	
9.33. Enum Support Functions	
9.34. Geometric Operators	
9.35. Geometric Functions	
9.36. Geometric Type Conversion Functions	
9.37. cidr and inet Operators	
9.38. cidr and inet Functions	
9.39. macaddr Functions	
9.40. macaddr 8 Functions	
9.41. Text Search Operators	
9.42. Text Search Functions	
9.43. Text Search Debugging Functions	
9.44. json and jsonb Operators	
9.45. Additional jsonb Operators	
9.46. JSON Creation Functions	
9.47. JSON Processing Functions	
9.48. jsonpath Operators and Methods	
9.49. jsonpath Filter Expression Elements	
9.50. Sequence Functions	
9.51. Array Operators	
9.52. Array Functions	
9.53. Range Operators	
9.54. Range Functions	
9.55. General-Purpose Aggregate Functions	
9.56. Aggregate Functions for Statistics	
9.57. Ordered-Set Aggregate Functions	
9.58. Hypothetical-Set Aggregate Functions	331
9.59. Grouping Operations	331
9.60. General-Purpose Window Functions	
9.61. Series Generating Functions	
9.62. Subscript Generating Functions	
9.63. Session Information Functions	
9.64. Access Privilege Inquiry Functions	
9.65. aclitem Operators	
9.66. aclitem Functions	
9.67. Schema Visibility Inquiry Functions	
9.68. System Catalog Information Functions	
9.69. Index Column Properties	
9.70. Index Properties	
9.71. Index Access Method Properties	
9.72. Object Information and Addressing Functions	
9.73. Comment Information Functions	
9.74. Transaction IDs and Snapshots	
9.75. Snapshot Components	
9.76. Committed Transaction Information	
9.77. Control Data Functions	
9.78. pg_control_checkpoint Columns	
9.79. pg_control_system Columns	
9.80. pg_control_init Columns	
9.81. pg_control_recovery Columns	
9.82. Configuration Settings Functions	
ZIOE: COMINGRIANDI DUMINGO I UNIVERDID	-

9.83. Server Signaling Functions	362
9.84. Backup Control Functions	
9.85. Recovery Information Functions	365
9.86. Recovery Control Functions	366
9.87. Snapshot Synchronization Functions	367
9.88. Replication SQL Functions	368
9.89. Database Object Size Functions	372
9.90. Database Object Location Functions	374
9.91. Collation Management Functions	374
9.92. Partitioning Information Functions	375
9.93. Index Maintenance Functions	
9.94. Generic File Access Functions	376
9.95. Advisory Lock Functions	378
9.96. Table Rewrite Information	
12.1. Default Parser's Token Types	
13.1. Transaction Isolation Levels	
13.2. Conflicting Lock Modes	
13.3. Conflicting Row-Level Locks	
18.1. System V IPC Parameters	
18.2. SSL Server File Usage	
19.1. synchronous_commit Modes	
19.2. Message Severity Levels	
19.3. Short Option Key	
21.1. Default Roles	
23.1. PostgreSQL Character Sets	
23.2. Client/Server Character Set Conversions	
26.1. High Availability, Load Balancing, and Replication Feature Matrix	
27.1. Dynamic Statistics Views	
27.1. Dynamic Statistics Views 27.2. Collected Statistics Views	
27.3. pg_stat_activity View	
27.4. wait_event Description	
27.5. pg_stat_replication View	
27.6. pg_stat_wal_receiver View	
27.7. pg_stat_subscription View	
27.8. pg_stat_ssl View	
27.9. pg_stat_gssapi View	
27.10. pg_stat_archiver View	
19 5	756
27.12. pg_stat_database View	
27.13. pg_stat_database_conflicts View	
27.14. pg_stat_all_tables View	
27.15. pg_stat_all_indexes View	
	761
· · · · · · · · · · · · · · · · · · ·	762
	762
27.19. pg_stat_user_functions View	762
27.20. Additional Statistics Functions	
27.21. Per-Backend Statistics Functions	764
27.22. pg_stat_progress_create_index View	766
27.23. CREATE INDEX Phases	766
27.24. pg_stat_progress_vacuum View	768
	769
27.26. pg_stat_progress_cluster View	770
27.27. CLUSTER and VACUUM FULL Phases	
27.28. Built-in DTrace Probes	771
27.29. Defined Types Used in Probe Parameters	
33.1. SSL Mode Descriptions	
	881

34.1. SQL-Oriented Large Object Functions	
35.1. Mapping Between PostgreSQL Data Types and C Variable Types	
35.2. Valid Input Formats for PGTYPESdate_from_asc	933
35.3. Valid Input Formats for PGTYPESdate_fmt_asc	. 935
35.4. Valid Input Formats for rdefmtdate	. 936
35.5. Valid Input Formats for PGTYPEStimestamp_from_asc	937
36.1. information_schema_catalog_name Columns	1015
36.2. administrable_role_authorizations Columns	1015
36.3. applicable_roles Columns	
36.4. attributes Columns	
36.5. character_sets Columns	1019
36.6. check_constraint_routine_usage Columns	
36.7. check constraints Columns	
36.8. collations Columns	
36.9. collation_character_set_applicability Columns	
36.10. column_column_usage Columns	
36.11. column_domain_usage Columns	
36.12. column_options Columns	
36.13. column_privileges Columns	
36.14. column_udt_usage Columns	
36.15. columns Columns	
36.16. constraint_column_usage Columns	
36.17. constraint_table_usage Columns	
36.18. data_type_privileges Columns	
36.19. domain_constraints Columns	
36.20. domain_udt_usage Columns	1031
36.21. domains Columns	
36.22. element_types Columns	1034
36.23. enabled_roles Columns	1036
36.24. foreign_data_wrapper_options Columns	
36.25. foreign_data_wrappers Columns	
36.26. foreign_server_options Columns	
36.27. foreign_servers Columns	
36.28. foreign_table_options Columns	
36.29. foreign_tables Columns	
36.30. key_column_usage Columns	
36.31. parameters Columns	
36.32. referential constraints Columns	
36.33. role_column_grants Columns	
36.34. role_routine_grants Columns	
36.35. role_table_grants Columns	
36.36. role_udt_grants Columns	
36.37. role_usage_grants Columns	
36.38. routine_privileges Columns	
36.39. routines Columns	
36.40. schemata Columns	
36.41. sequences Columns	1052
36.42. sql_features Columns	1053
36.43. sql_implementation_info Columns	1053
36.44. sql_languages Columns	
36.45. sql_packages Columns	
36.46. sql_parts Columns	
36.47. sql_sizing Columns	
36.48. sql_sizing_profiles Columns	
36.49. table_constraints Columns	
36.50. table_privileges Columns	
36.51. tables Columns	
36.52. transforms Columns	
JUJA, CLAHALULINA CUMINIA	1020

36.53. triggered_update_columns Columns	
36.54. triggers Columns	
36.55. udt_privileges Columns	1061
36.56. usage_privileges Columns	1061
36.57. user_defined_types Columns	1062
36.58. user_mapping_options Columns	1064
36.59. user_mappings Columns	
36.60. view_column_usage Columns	1065
36.61. view_routine_usage Columns	
36.62. view_table_usage Columns	
36.63. views Columns	
37.1. Equivalent C Types for Built-in SQL Types	
37.2. B-Tree Strategies	
37.3. Hash Strategies	
37.4. GiST Two-Dimensional "R-tree" Strategies	
37.5. SP-GiST Point Strategies	
37.6. GIN Array Strategies	
37.7. BRIN Minmax Strategies	
37.8. B-Tree Support Functions	
**	
37.9. Hash Support Functions	
37.10. GiST Support Functions	
37.11. SP-GiST Support Functions	
37.12. GIN Support Functions	
37.13. BRIN Support Functions	
39.1. Event Trigger Support by Command Tag	
42.1. Available Diagnostics Items	
42.2. Error Diagnostics Items	
257. Policies Applied by Command Type	
258. Automatic Variables	1908
259. pgbench Operators by Increasing Precedence	1909
260. pgbench Functions	1910
51.1. System Catalogs	2064
51.2. pg_aggregate Columns	2066
51.3. pg_am Columns	2068
51.4. pg_amop Columns	
51.5. pg_amproc Columns	
51.6. pg_attrdef Columns	
	2070
51.8. pg_authid Columns	
51.9. pg_auth_members Columns	
51.10. pg_cast Columns	
51.11. pg_class Columns	
51.12. pg_collation Columns	
51.14 pg_constraint Columns	
51.14. pg_conversion Columns	
51.15. pg_database Columns	
51.16. pg_db_role_setting Columns	
51.17. pg_default_acl Columns	
51.18. pg_depend Columns	
51.19. pg_description Columns	
51.20. pg_enum Columns	
51.21. pg_event_trigger Columns	
51.22. pg_extension Columns	
51.23. pg_foreign_data_wrapper Columns	2092
51.24. pg_foreign_server Columns	2092
51.25. pg_foreign_table Columns	2093
51.26. pg_index Columns	
51.27 pg inherits Columns	

51.28. pg_init_privs Columns	2097
51.29. pg_language Columns	2097
51.30. pg_largeobject Columns	2098
51.31. pg_largeobject_metadata Columns	2099
51.32. pg_namespace Columns	2099
51.33. pg_opclass Columns	2099
51.34. pg_operator Columns	2100
51.35. pg_opfamily Columns	2101
51.36. pg_partitioned_table Columns	
51.37. pg_pltemplate Columns	
51.38. pg_policy Columns	
51.39. pg proc Columns	
51.40. pg_publication Columns	
51.41. pg_publication_rel Columns	
51.42. pg_range Columns	
51.43. pg_replication_origin Columns	
51.44. pg_rewrite Columns	
51.45. pg_seclabel Columns	
51.46. pg_sequence Columns	
51.47. pg_shdepend Columns	
51.48. pg_shdescription Columns	
51.49. pg_shseclabel Columns	
51.50. pg_statistic Columns	
51.51. pg_statistic_ext Columns	
51.52. pg_statistic_ext_data Columns	2117
51.53. pg_subscription Columns	2117
51.54. pg_subscription_rel Columns	2118
51.55. pg_tablespace Columns	2119
51.56. pg_transform Columns	2119
- -	
51.57. pg trigger Columns	2120
51.57. pg_trigger Columns	
51.58. pg_ts_config Columns	2121
51.58. pg_ts_config Columns	2121 2122
51.58. pg_ts_config Columns	2121 2122 2122
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns	2121 2122 2122 2123
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns 51.75. pg_locks Columns 51.76. pg_matviews Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns 51.76. pg_matviews Columns 51.77. pg_policies Columns 51.77. pg_policies Columns 51.78. pg_prepared_statements Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_config_map Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns 51.76. pg_matviews Columns 51.77. pg_policies Columns 51.78. pg_prepared_statements Columns 51.79. pg_prepared_xacts Columns	
51.58. pg_ts_config Columns 51.59. pg_ts_dict Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns 51.76. pg_matviews Columns 51.77. pg_policies Columns 51.78. pg_prepared_statements Columns 51.79. pg_prepared_xacts Columns 51.79. pg_publication_tables Columns	
51.58. pg_ts_config Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns 51.76. pg_matviews Columns 51.77. pg_policies Columns 51.78. pg_prepared_statements Columns 51.79. pg_prepared_statements Columns 51.79. pg_publication_tables Columns 51.80. pg_preplication_origin_status Columns	
51.58. pg_ts_config Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.68. pg_available_extension_versions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns 51.76. pg_matviews Columns 51.77. pg_policies Columns 51.78. pg_prepared_statements Columns 51.79. pg_prepared_statements Columns 51.79. pg_preplication_tables Columns 51.80. pg_replication_origin_status Columns 51.81. pg_replication_slots Columns	
51.58. pg_ts_config Columns 51.60. pg_ts_dict Columns 51.61. pg_ts_parser Columns 51.62. pg_ts_template Columns 51.63. pg_type Columns 51.64. typcategory Codes 51.65. pg_user_mapping Columns 51.66. System Views 51.67. pg_available_extensions Columns 51.69. pg_config Columns 51.70. pg_cursors Columns 51.71. pg_file_settings Columns 51.72. pg_group Columns 51.73. pg_hba_file_rules Columns 51.74. pg_indexes Columns 51.75. pg_locks Columns 51.76. pg_matviews Columns 51.77. pg_policies Columns 51.78. pg_prepared_statements Columns 51.79. pg_prepared_statements Columns 51.79. pg_publication_tables Columns 51.80. pg_preplication_origin_status Columns	

51.86. pg_sequences Columns	
51.87. pg_settings Columns	2146
51.88. pg_shadow Columns	2148
51.89. pg_stats Columns	2149
51.90. pg_stats_ext Columns	2152
51.91. pg_tables Columns	2153
51.92. pg_timezone_abbrevs Columns	2154
51.93. pg_timezone_names Columns	
51.94. pg_user Columns	
51.95. pg_user_mappings Columns	
51.96. pg_views Columns	
64.1. Built-in GiST Operator Classes	
65.1. Built-in SP-GiST Operator Classes	
66.1. Built-in GIN Operator Classes	
67.1. Built-in BRIN Operator Classes	
67.2. Function and Support Numbers for Minmax Operator Classes	
67.3. Function and Support Numbers for Inclusion Operator Classes	
69.1. Contents of PGDATA	
69.2. Page Layout	
69.3. PageHeaderData Layout	
69.4. HeapTupleHeaderData Layout	
A.1. PostgreSQL Error Codes	
B.1. Month Names	
B.2. Day of the Week Names	
B.3. Date/Time Field Modifiers	
C.1. SQL Key Words	
F.1. adminpack Functions	
F.2. Cube External Representations	2523
F.3. Cube Operators	2523
F.4. Cube Functions	2525
F.5. Cube-Based Earthdistance Functions	2562
F.6. Point-Based Earthdistance Operators	2563
F.7. hstore Operators	
F.8. hstore Functions	
F.9. intarray Functions	
F.10. intarray Operators	
F.11. isn Data Types	
	2580
F.13. ltree Operators	
F.14. ltree Functions	
F.15. pg_buffercache Columns	
F.16. Supported Algorithms for crypt()	
**	
F.17. Iteration Counts for crypt()	
F.18. Hash Algorithm Speeds	
F.19. Summary of Functionality with and without OpenSSL	
F.20. pgrowlocks Output Columns	
F.21. pg_stat_statements Columns	
F.22. pgstattuple Output Columns	
F.23. pgstattuple_approx Output Columns	
F.24. pg_trgm Functions	
F.25. pg_trgm Operators	
F.26. seg External Representations	2638
F.27. Examples of Valid seg Input	2638
F.28. Seg GiST Operators	
F.30. tablefunc Functions	
	2658
1.31. Connectby Farameters	2000

PostgreSQL 12.12 Documentation

F.33. Functions Returning UUID Constants	2666
F.34. Functions	2667
F.35. xpath_table Parameters	2668
H.1. Externally Maintained Client Interfaces	2684
H.2. Externally Maintained Procedural Languages	2685
K.1. PostgreSOL Limitations	

List of Examples

8.1. Using the Character Types	147
8.2. Using the boolean Type	
8.3. Using the Bit String Types	167
9.1. XSLT Stylesheet for Converting SQL/XML Output to HTML	298
10.1. Factorial Operator Type Resolution	
10.2. String Concatenation Operator Type Resolution	388
10.3. Absolute-Value and Negation Operator Type Resolution	388
10.4. Array Inclusion Operator Type Resolution	
10.5. Custom Operator on a Domain Type	
10.6. Rounding Function Argument Type Resolution	
10.7. Variadic Function Resolution	
10.8. Substring Function Type Resolution	393
10.9. character Storage Type Conversion	394
10.10. Type Resolution with Underspecified Types in a Union	
10.11. Type Resolution in a Simple Union	
10.12. Type Resolution in a Transposed Union	396
10.13. Type Resolution in a Nested Union	396
11.1. Setting up a Partial Index to Exclude Common Values	405
11.2. Setting up a Partial Index to Exclude Uninteresting Values	
11.3. Setting up a Partial Unique Index	
11.4. Do Not Use Partial Indexes as a Substitute for Partitioning	407
20.1. Example pg_hba.conf Entries	640
20.2. An Example pg_ident.conf File	
33.1. libpq Example Program 1	884
33.2. libpq Example Program 2	887
33.3. libpq Example Program 3	890
34.1. Large Objects with libpq Example Program	901
35.1. Example SQLDA Program	953
35.2. ECPG Program Accessing Large Objects	967
41.1. Manual Installation of PL/Perl	
42.1. Quoting Values in Dynamic Queries	1221
42.2. Exceptions with UPDATE/INSERT	1236
42.3. A PL/pgSQL Trigger Function	
42.4. A PL/pgSQL Trigger Function for Auditing	
42.5. A PL/pgSQL View Trigger Function for Auditing	1252
42.6. A PL/pgSQL Trigger Function for Maintaining a Summary Table	1253
42.7. Auditing with Transition Tables	
42.8. A PL/pgSQL Event Trigger Function	1257
42.9. Porting a Simple Function from PL/SQL to PL/pgSQL	
42.10. Porting a Function that Creates Another Function from PL/SQL to PL/pgSQL	
42.11. Porting a Procedure With String Manipulation and OUT Parameters from PL/SQL to	
PL/pgSQL 1	1267
42.12. Porting a Procedure from PL/SQL to PL/pgSQL	
F.1. Create a Foreign Table for PostgreSQL CSV Logs	