PostgreSQL 7.2 Tutorial

The PostgreSQL Global Development Group

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by The PostgreSQL Global Development Group Copyright © 1996-2001 by The PostgreSQL Global Development Group

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Welcome

Welcome to PostgreSQL and the *PostgreSQL Tutorial*. The following few chapters are intended to give a simple introduction to PostgreSQL, relational database concepts, and the SQL language to those who are new to any one of these aspects. We only assume some general knowledge about how to use computers. No particular Unix or programming experience is required.

After you have worked through this tutorial you might want to move on to reading the *User's Guide* to gain a more formal knowledge of the SQL language, or the *Programmer's Guide* for information about developing applications for PostgreSQL.

We hope you have a pleasant experience with PostgreSQL.

Preface

1. What is PostgreSQL?

PostgreSQL is an object-relational database management system (ORDBMS) based on POSTGRES, Version 4.2¹, developed at the University of California at Berkeley Computer Science Department. The POSTGRES project, led by Professor Michael Stonebraker, was sponsored by the Defense Advanced Research Projects Agency (DARPA), the Army Research Office (ARO), the National Science Foundation (NSF), and ESL, Inc.

PostgreSQL is an open-source descendant of this original Berkeley code. It provides SQL92/SQL99 language support and other modern features.

POSTGRES pioneered many of the object-relational concepts now becoming available in some commercial databases. Traditional relational database management systems (RDBMS) support a data model consisting of a collection of named relations, containing attributes of a specific type. In current commercial systems, possible types include floating point numbers, integers, character strings, money, and dates. It is commonly recognized that this model is inadequate for future data-processing applications. The relational model successfully replaced previous models in part because of its "Spartan simplicity". However, this simplicity makes the implementation of certain applications very difficult. PostgreSQL offers substantial additional power by incorporating the following additional concepts in such a way that users can easily extend the system:

- · inheritance
- data types
- · functions

Other features provide additional power and flexibility:

- · constraints
- · triggers
- · rules
- · transactional integrity

These features put PostgreSQL into the category of databases referred to as *object-relational*. Note that this is distinct from those referred to as *object-oriented*, which in general are not as well suited to supporting traditional relational database languages. So, although PostgreSQL has some object-oriented features, it is firmly in the relational database world. In fact, some commercial databases have recently incorporated features pioneered by PostgreSQL.

^{1.} http://s2k-ftp.CS.Berkeley.EDU:8000/postgres/postgres.html

2. A Short History of PostgreSQL

The object-relational database management system now known as PostgreSQL (and briefly called Postgres95) is derived from the POSTGRES package written at the University of California at Berkeley. With over a decade of development behind it, PostgreSQL is the most advanced open-source database available anywhere, offering multiversion concurrency control, supporting almost all SQL constructs (including subselects, transactions, and user-defined types and functions), and having a wide range of language bindings available (including C, C++, Java, Perl, Tcl, and Python).

2.1. The Berkeley POSTGRES Project

Implementation of the POSTGRES DBMS began in 1986. The initial concepts for the system were presented in *The design of POSTGRES* and the definition of the initial data model appeared in *The POST-GRES data model*. The design of the rule system at that time was described in *The design of the POST-GRES rules system*. The rationale and architecture of the storage manager were detailed in *The design of the POSTGRES storage system*.

Postgres has undergone several major releases since then. The first "demoware" system became operational in 1987 and was shown at the 1988 ACM-SIGMOD Conference. Version 1, described in *The implementation of POSTGRES*, was released to a few external users in June 1989. In response to a critique of the first rule system (*A commentary on the POSTGRES rules system*), the rule system was redesigned (*On Rules, Procedures, Caching and Views in Database Systems*) and Version 2 was released in June 1990 with the new rule system. Version 3 appeared in 1991 and added support for multiple storage managers, an improved query executor, and a rewritten rewrite rule system. For the most part, subsequent releases until Postgres95 (see below) focused on portability and reliability.

POSTGRES has been used to implement many different research and production applications. These include: a financial data analysis system, a jet engine performance monitoring package, an asteroid tracking database, a medical information database, and several geographic information systems. POSTGRES has also been used as an educational tool at several universities. Finally, Illustra Information Technologies (later merged into Informix², which is now owned by IBM³.) picked up the code and commercialized it. POSTGRES became the primary data manager for the Sequoia 2000⁴ scientific computing project in late 1992.

The size of the external user community nearly doubled during 1993. It became increasingly obvious that maintenance of the prototype code and support was taking up large amounts of time that should have been devoted to database research. In an effort to reduce this support burden, the Berkeley POSTGRES project officially ended with Version 4.2.

2.2. Postgres95

In 1994, Andrew Yu and Jolly Chen added a SQL language interpreter to POSTGRES. Postgres95 was subsequently released to the Web to find its own way in the world as an open-source descendant of the original POSTGRES Berkeley code.

Postgres95 code was completely ANSI C and trimmed in size by 25%. Many internal changes improved performance and maintainability. Postgres95 release 1.0.x ran about 30-50% faster on the Wisconsin

^{2.} http://www.informix.com/

^{3.} http://www.ibm.com/

^{4.} http://meteora.ucsd.edu/s2k/s2k_home.html

Benchmark compared to POSTGRES, Version 4.2. Apart from bug fixes, the following were the major enhancements:

- The query language PostQUEL was replaced with SQL (implemented in the server). Subqueries were not supported until PostgreSQL (see below), but they could be imitated in Postgres95 with user-defined SQL functions. Aggregates were re-implemented. Support for the GROUP BY query clause was also added. The libpq interface remained available for C programs.
- In addition to the monitor program, a new program (psql) was provided for interactive SQL queries using GNU Readline.
- A new front-end library, libpgtcl, supported Tcl-based clients. A sample shell, **pgtclsh**, provided new Tcl commands to interface Tcl programs with the Postgres95 backend.
- The large-object interface was overhauled. The Inversion large objects were the only mechanism for storing large objects. (The Inversion file system was removed.)
- The instance-level rule system was removed. Rules were still available as rewrite rules.
- A short tutorial introducing regular SQL features as well as those of Postgres95 was distributed with the source code
- GNU make (instead of BSD make) was used for the build. Also, Postgres95 could be compiled with an unpatched GCC (data alignment of doubles was fixed).

2.3. PostgreSQL

By 1996, it became clear that the name "Postgres95" would not stand the test of time. We chose a new name, PostgreSQL, to reflect the relationship between the original POSTGRES and the more recent versions with SQL capability. At the same time, we set the version numbering to start at 6.0, putting the numbers back into the sequence originally begun by the Berkeley POSTGRES project.

The emphasis during development of Postgres95 was on identifying and understanding existing problems in the backend code. With PostgreSQL, the emphasis has shifted to augmenting features and capabilities, although work continues in all areas.

Major enhancements in PostgreSQL include:

- Table-level locking has been replaced by multiversion concurrency control, which allows readers to
 continue reading consistent data during writer activity and enables hot backups from pg_dump while
 the database stays available for queries.
- Important backend features, including subselects, defaults, constraints, and triggers, have been implemented.
- Additional SQL92-compliant language features have been added, including primary keys, quoted identifiers, literal string type coercion, type casting, and binary and hexadecimal integer input.
- Built-in types have been improved, including new wide-range date/time types and additional geometric
 type support.
- Overall backend code speed has been increased by approximately 20-40%, and backend start-up time
 has decreased by 80% since version 6.0 was released.

3. Documentation Resources

This manual set is organized into several parts:

Tutorial

An informal introduction for new users

User's Guide

Documents the SQL query language environment, including data types and functions.

Programmer's Guide

Advanced information for application programmers. Topics include type and function extensibility, library interfaces, and application design issues.

Administrator's Guide

Installation and server management information

Reference Manual

Reference pages for SQL command syntax and client and server programs

Developer's Guide

Information for PostgreSQL developers. This is intended for those who are contributing to the PostgreSQL project; application development information appears in the *Programmer's Guide*.

In addition to this manual set, there are other resources to help you with PostgreSQL installation and use:

man pages

The Reference Manual's pages in the traditional Unix man format.

FAQs

Frequently Asked Questions (FAQ) lists document both general issues and some platform-specific issues.

READMEs

README files are available for some contributed packages.

Web Site

The PostgreSQL web site⁵ carries details on the latest release, upcoming features, and other information to make your work or play with PostgreSQL more productive.

Mailing Lists

The mailing lists are a good place to have your questions answered, to share experiences with other users, and to contact the developers. Consult the User's Lounge⁶ section of the PostgreSQL web site for details.

^{5.} http://www.postgresql.org

^{6.} http://www.postgresql.org/users-lounge/

Yourself!

PostgreSQL is an open-source effort. As such, it depends on the user community for ongoing support. As you begin to use PostgreSQL, you will rely on others for help, either through the documentation or through the mailing lists. Consider contributing your knowledge back. If you learn something which is not in the documentation, write it up and contribute it. If you add features to the code, contribute them.

Even those without a lot of experience can provide corrections and minor changes in the documentation, and that is a good way to start. The <pgsql-docs@postgresql.org> mailing list is the place to get going.

4. Terminology and Notation

The terms "PostgreSQL" and "Postgres" will be used interchangeably to refer to the software that accompanies this documentation.

An *administrator* is generally a person who is in charge of installing and running the server. A *user* could be anyone who is using, or wants to use, any part of the PostgreSQL system. These terms should not be interpreted too narrowly; this documentation set does not have fixed presumptions about system administration procedures.

We use /usr/local/pgsql/ as the root directory of the installation and /usr/local/pgsql/data as the directory with the database files. These directories may vary on your site, details can be derived in the *Administrator's Guide*.

In a command synopsis, brackets ([and]) indicate an optional phrase or keyword. Anything in braces ({ and }) and containing vertical bars (|) indicates that you must choose one alternative.

Examples will show commands executed from various accounts and programs. Commands executed from a Unix shell may be preceded with a dollar sign ("\$"). Commands executed from particular user accounts such as root or postgres are specially flagged and explained. SQL commands may be preceded with "=>" or will have no leading prompt, depending on the context.

Note: The notation for flagging commands is not universally consistent throughout the documentation set. Please report problems to the documentation mailing list cpgsql-docs@postgresql.org>.

5. Bug Reporting Guidelines

When you find a bug in PostgreSQL we want to hear about it. Your bug reports play an important part in making PostgreSQL more reliable because even the utmost care cannot guarantee that every part of PostgreSQL will work on every platform under every circumstance.

The following suggestions are intended to assist you in forming bug reports that can be handled in an effective fashion. No one is required to follow them but it tends to be to everyone's advantage.

We cannot promise to fix every bug right away. If the bug is obvious, critical, or affects a lot of users, chances are good that someone will look into it. It could also happen that we tell you to update to a newer

version to see if the bug happens there. Or we might decide that the bug cannot be fixed before some major rewrite we might be planning is done. Or perhaps it is simply too hard and there are more important things on the agenda. If you need help immediately, consider obtaining a commercial support contract.

5.1. Identifying Bugs

Before you report a bug, please read and re-read the documentation to verify that you can really do whatever it is you are trying. If it is not clear from the documentation whether you can do something or not, please report that too; it is a bug in the documentation. If it turns out that the program does something different from what the documentation says, that is a bug. That might include, but is not limited to, the following circumstances:

- A program terminates with a fatal signal or an operating system error message that would point to a problem in the program. (A counterexample might be a "disk full" message, since you have to fix that yourself.)
- · A program produces the wrong output for any given input.
- A program refuses to accept valid input (as defined in the documentation).
- A program accepts invalid input without a notice or error message. But keep in mind that your idea of
 invalid input might be our idea of an extension or compatibility with traditional practice.
- PostgreSQL fails to compile, build, or install according to the instructions on supported platforms.

Here "program" refers to any executable, not only the backend server.

Being slow or resource-hogging is not necessarily a bug. Read the documentation or ask on one of the mailing lists for help in tuning your applications. Failing to comply to the SQL standard is not necessarily a bug either, unless compliance for the specific feature is explicitly claimed.

Before you continue, check on the TODO list and in the FAQ to see if your bug is already known. If you cannot decode the information on the TODO list, report your problem. The least we can do is make the TODO list clearer.

5.2. What to report

The most important thing to remember about bug reporting is to state all the facts and only facts. Do not speculate what you think went wrong, what "it seemed to do", or which part of the program has a fault. If you are not familiar with the implementation you would probably guess wrong and not help us a bit. And even if you are, educated explanations are a great supplement to but no substitute for facts. If we are going to fix the bug we still have to see it happen for ourselves first. Reporting the bare facts is relatively straightforward (you can probably copy and paste them from the screen) but all too often important details are left out because someone thought it does not matter or the report would be understood anyway.

The following items should be contained in every bug report:

• The exact sequence of steps *from program start-up* necessary to reproduce the problem. This should be self-contained; it is not enough to send in a bare select statement without the preceding create table and insert statements, if the output should depend on the data in the tables. We do not have the time to reverse-engineer your database schema, and if we are supposed to make up our own data we would

probably miss the problem. The best format for a test case for query-language related problems is a file that can be run through the psql frontend that shows the problem. (Be sure to not have anything in your ~/.psqlrc start-up file.) An easy start at this file is to use pg_dump to dump out the table declarations and data needed to set the scene, then add the problem query. You are encouraged to minimize the size of your example, but this is not absolutely necessary. If the bug is reproducible, we will find it either way.

If your application uses some other client interface, such as PHP, then please try to isolate the offending queries. We will probably not set up a web server to reproduce your problem. In any case remember to provide the exact input files, do not guess that the problem happens for "large files" or "mid-size databases", etc. since this information is too inexact to be of use.

• The output you got. Please do not say that it "didn't work" or "crashed". If there is an error message, show it, even if you do not understand it. If the program terminates with an operating system error, say which. If nothing at all happens, say so. Even if the result of your test case is a program crash or otherwise obvious it might not happen on our platform. The easiest thing is to copy the output from the terminal, if possible.

Note: In case of fatal errors, the error message reported by the client might not contain all the information available. Please also look at the log output of the database server. If you do not keep your server's log output, this would be a good time to start doing so.

- The output you expected is very important to state. If you just write "This command gives me that output." or "This is not what I expected.", we might run it ourselves, scan the output, and think it looks OK and is exactly what we expected. We should not have to spend the time to decode the exact semantics behind your commands. Especially refrain from merely saying that "This is not what SQL says/Oracle does." Digging out the correct behavior from SQL is not a fun undertaking, nor do we all know how all the other relational databases out there behave. (If your problem is a program crash, you can obviously omit this item.)
- Any command line options and other start-up options, including concerned environment variables or
 configuration files that you changed from the default. Again, be exact. If you are using a prepackaged
 distribution that starts the database server at boot time, you should try to find out how that is done.
- Anything you did at all differently from the installation instructions.
- The PostgreSQL version. You can run the command SELECT version(); to find out the version of the server you are connected to. Most executable programs also support a --version option; at least postmaster --version and psql --version should work. If the function or the options do not exist then your version is more than old enough to warrant an upgrade. You can also look into the README file in the source directory or at the name of your distribution file or package name. If you run a prepackaged version, such as RPMs, say so, including any subversion the package may have. If you are talking about a CVS snapshot, mention that, including its date and time.

If your version is older than 7.2 we will almost certainly tell you to upgrade. There are tons of bug fixes in each new release, that is why we make new releases.

Platform information. This includes the kernel name and version, C library, processor, memory information. In most cases it is sufficient to report the vendor and version, but do not assume everyone knows what exactly "Debian" contains or that everyone runs on Pentiums. If you have installation problems then information about compilers, make, etc. is also necessary.

Do not be afraid if your bug report becomes rather lengthy. That is a fact of life. It is better to report everything the first time than us having to squeeze the facts out of you. On the other hand, if your input files are huge, it is fair to ask first whether somebody is interested in looking into it.

Do not spend all your time to figure out which changes in the input make the problem go away. This will probably not help solving it. If it turns out that the bug cannot be fixed right away, you will still have time to find and share your work-around. Also, once again, do not waste your time guessing why the bug exists. We will find that out soon enough.

When writing a bug report, please choose non-confusing terminology. The software package in total is called "PostgreSQL", sometimes "Postgres" for short. If you are specifically talking about the backend server, mention that, do not just say "PostgreSQL crashes". A crash of a single backend server process is quite different from crash of the parent "postmaster" process; please don't say "the postmaster crashed" when you mean a single backend went down, nor vice versa. Also, client programs such as the interactive frontend "psql" are completely separate from the backend. Please try to be specific about whether the problem is on the client or server side.

5.3. Where to report bugs

In general, send bug reports to the bug report mailing list at <pgsql-bugs@postgresql.org>. You are requested to use a descriptive subject for your email message, perhaps parts of the error message.

Another method is to fill in the bug report web-form available at the project's web site http://www.postgresql.org/. Entering a bug report this way causes it to be mailed to the <pgsql-bugs@postgresql.org> mailing list.

Do not send bug reports to any of the user mailing lists, such as <pgsql-sql@postgresql.org> or <pgsql-general@postgresql.org>. These mailing lists are for answering user questions and their subscribers normally do not wish to receive bug reports. More importantly, they are unlikely to fix them.

Also, please do *not* send reports to the developers' mailing list pgsql-hackers@postgresql.org>. This list is for discussing the development of PostgreSQL and it would be nice if we could keep the bug reports separate. We might choose to take up a discussion about your bug report on pgsql-hackers, if the problem needs more review.

If you have a problem with the documentation, the best place to report it is the documentation mailing list cpgsql-docs@postgresql.org>. Please be specific about what part of the documentation you are unhappy with.

If your bug is a portability problem on a non-supported platform, send mail to <pgsql-ports@postgresql.org>, so we (and you) can work on porting PostgreSQL to your platform.

Note: Due to the unfortunate amount of spam going around, all of the above email addresses are closed mailing lists. That is, you need to be subscribed to a list to be allowed to post on it. (You need not be subscribed to use the bug report web-form, however.) If you would like to send mail but do not want to receive list traffic, you can subscribe and set your subscription option to nomail. For more

information send mail to <majordomo@postgresql.org> with the single word help in the body of the message.

6. Y2K Statement

Author: Written by Thomas Lockhart (<lockhart@fourpalms.org>) on 1998-10-22. Updated 2000-03-31.

The PostgreSQL Global Development Group provides the PostgreSQL software code tree as a public service, without warranty and without liability for its behavior or performance. However, at the time of writing:

- The author of this statement, a volunteer on the PostgreSQL support team since November, 1996, is not aware of any problems in the PostgreSQL code base related to time transitions around Jan 1, 2000 (Y2K).
- The author of this statement is not aware of any reports of Y2K problems uncovered in regression testing or in other field use of recent or current versions of PostgreSQL. We might have expected to hear about problems if they existed, given the installed base and the active participation of users on the support mailing lists.
- To the best of the author's knowledge, the assumptions PostgreSQL makes about dates specified with a two-digit year are documented in the current *User's Guide* in the chapter on data types. For two-digit years, the significant transition year is 1970, not 2000; e.g. 70-01-01 is interpreted as 1970-01-01, whereas 69-01-01 is interpreted as 2069-01-01.
- Any Y2K problems in the underlying OS related to obtaining the "current time" may propagate into apparent Y2K problems in PostgreSQL.

Refer to The GNU Project⁸ and The Perl Institute⁹ for further discussion of Y2K issues, particularly as it relates to open source, no fee software.

^{8.} http://www.gnu.org/software/year2000.html

^{9.} http://language.perl.com/news/y2k.html

Chapter 1. Getting Started

1.1. Installation

Before you can use PostgreSQL you need to install it, of course. It is possible that PostgreSQL is already installed at your site, either because it was included in your operating system distribution or because the system administrator already installed it. If that is the case, you should obtain information from the operating system documentation or your system administrator about how to access PostgreSQL.

If you are not sure whether PostgreSQL is already available or whether you can use it for your experimentation then you can install it yourself. Doing so is not hard and it can be a good exercise. PostgreSQL can be installed by any unprivileged user, no superuser (root) access is required.

If you are installing PostgreSQL yourself, then refer to the *Administrator's Guide* for instructions on installation, and return to this guide when the installation is complete. Be sure to follow closely the section about setting up the appropriate environment variables.

If your site administrator has not set things up in the default way, you may have some more work to do. For example, if the database server machine is a remote machine, you will need to set the PGHOST environment variable to the name of the database server machine. The environment variable PGPORT may also have to be set. The bottom line is this: if you try to start an application program and it complains that it cannot connect to the database, you should consult your site administrator or, if that is you, the documentation to make sure that your environment is properly set up. If you did not understand the preceding paragraph then read the next section.

1.2. Architectural Fundamentals

Before we proceed, you should understand the basic PostgreSQL system architecture. Understanding how the parts of PostgreSQL interact will make this chapter somewhat clearer.

In database jargon, PostgreSQL uses a client/server model. A PostgreSQL session consists of the following cooperating processes (programs):

- A server process, which manages the database files, accepts connections to the database from client
 applications, and performs actions on the database on behalf of the clients. The database server program
 is called postmaster.
- The user's client (frontend) application that wants to perform database operations. Client applications
 can be very diverse in nature: They could be a text-oriented tool, a graphical application, a web server
 that accesses the database to display web pages, or a specialized database maintenance tool. Some client
 applications are supplied with the PostgreSQL distribution, most are developed by users.

As is typical of client/server applications, the client and the server can be on different hosts. In that case they communicate over a TCP/IP network connection. You should keep this in mind, because the files that can be accessed on a client machine might not be accessible (or might only be accessible using a different file name) on the database server machine.

The PostgreSQL server can handle multiple concurrent connections from clients. For that purpose it starts ("forks") a new process for each connection. From that point on, the client and the new server process communicate without intervention by the original postmaster process. Thus, the postmaster is always running, waiting for client connections, whereas client and associated server processes come and go. (All of this is of course invisible to the user. We only mention it here for completeness.)

1.3. Creating a Database

The first test to see whether you can access the database server is to try to create a database. A running PostgreSQL server can manage many databases. Typically, a separate database is used for each project or for each user.

Possibly, your site administrator has already created a database for your use. He should have told you what the name of your database is. In this case you can omit this step and skip ahead to the next section.

To create a new database, in this example named mydb, you use the following command:

\$ createdb mydb

This should produce as response:

```
CREATE DATABASE
```

If so, this step was successful and you can skip over the remainder of this section.

If you see a message similar to

```
createdb: command not found
```

then PostgreSQL was not installed properly. Either it was not installed at all or the search path was not set correctly. Try calling the command with an absolute path instead:

\$ /usr/local/pgsql/bin/createdb mydb

The path at your site might be different. Contact your site administrator or check back in the installation instructions to correct the situation.

Another response could be this:

This means that the server was not started, or it was not started where **createdb** expected it. Again, check the installation instructions or consult the administrator.

If you do not have the privileges required to create a database, you will see the following:

```
ERROR: CREATE DATABASE: permission denied createdb: database creation failed
```

Not every user has authorization to create new databases. If PostgreSQL refuses to create databases for you then the site administrator needs to grant you permission to create databases. Consult your site ad-

ministrator if this occurs. If you installed PostgreSQL yourself then you should log in for the purposes of this tutorial under the user account that you started the server as. ¹

You can also create databases with other names. PostgreSQL allows you to create any number of databases at a given site. Database names must have an alphabetic first character and are limited to 31 characters in length. A convenient choice is to create a database with the same name as your current user name. Many tools assume that database name as the default, so it can save you some typing. To create that database, simply type

\$ createdb

If you don't want to use your database anymore you can remove it. For example, if you are the owner (creator) of the database mydb, you can destroy it using the following command:

\$ dropdb mydb

(For this command, the database name does not default to the user account name. You always need to specify it.) This action physically removes all files associated with the database and cannot be undone, so this should only be done with a great deal of forethought.

1.4. Accessing a Database

Once you have created a database, you can access it by:

- Running the PostgreSQL interactive terminal program, called *psql*, which allows you to interactively enter, edit, and execute SQL commands.
- Using an existing graphical frontend tool like PgAccess or ApplixWare (via ODBC) to create and manipulate a database. These possibilities are not covered in this tutorial.
- Writing a custom application, using one of the several available language bindings. These possibilities are discussed further in *The PostgreSQL Programmer's Guide*.

You probably want to start up **psql**, to try out the examples in this tutorial. It can be activated for the mydb database by typing the command:

\$ psql mydb

If you leave off the database name then it will default to your user account name. You already discovered this scheme in the previous section.

In **psql**, you will be greeted with the following message:

Welcome to psql, the PostgreSQL interactive terminal.

Type: \copyright for distribution terms

^{1.} As an explanation for why this works: PostgreSQL user names are separate from operating system user accounts. If you connect to a database, you can choose what PostgreSQL user name to connect as; if you don't, it will default to the same name as your current operating system account. As it happens, there will always be a PostgreSQL user account that has the same name as the operating system user that started the server, and it also happens that that user always has permission to create databases. Instead of logging in as that user you can also specify the -U option everywhere to select a PostgreSQL user name to connect as.

The last line could also be

```
mydb=#
```

That would mean you are a database superuser, which is most likely the case if you installed PostgreSQL yourself. Being a superuser means that you are not subject to access controls. For the purpose of this tutorial this is not of importance.

If you have encountered problems starting **psql** then go back to the previous section. The diagnostics of **psql** and **createdb** are similar, and if the latter worked the former should work as well.

The last line printed out by **psql** is the prompt, and it indicates that **psql** is listening to you and that you can type SQL queries into a work space maintained by **psql**. Try out these commands:

The **psql** program has a number of internal commands that are not SQL commands. They begin with the backslash character, "\". Some of these commands were listed in the welcome message. For example, you can get help on the syntax of various PostgreSQL SQL commands by typing:

```
mydb = > h
```

To get out of **psql**, type

```
mydb=> \q
```

and **psql** will quit and return you to your command shell. (For more internal commands, type \? at the **psql** prompt.) The full capabilities of **psql** are documented in the *Reference Manual*. If PostgreSQL is installed

correctly you can also type man psql at the operating system shell prompt to see the documentation. In this tutorial we will not use these features explicitly, but you can use them yourself when you see fit.

Chapter 2. The SQL Language

2.1. Introduction

This chapter provides an overview of how to use SQL to perform simple operations. This tutorial is only intended to give you an introduction and is in no way a complete tutorial on SQL. Numerous books have been written on SQL92, including *Understanding the New SQL* and *A Guide to the SQL Standard*. You should be aware that some PostgreSQL language features are extensions to the standard.

In the examples that follow, we assume that you have created a database named mydb, as described in the previous chapter, and have started psql.

Examples in this manual can also be found in the PostgreSQL source distribution in the directory src/tutorial/. Refer to the README file in that directory for how to use them. To start the tutorial, do the following:

```
$ cd ..../src/tutorial
$ psql -s mydb
...
mydb=> \i basics.sql
```

The \i command reads in commands from the specified file. The -s option puts you in single step mode which pauses before sending each query to the server. The commands used in this section are in the file basics.sql.

2.2. Concepts

PostgreSQL is a *relational database management system* (RDBMS). That means it is a system for managing data stored in *relations*. Relation is essentially a mathematical term for *table*. The notion of storing data in tables is so commonplace today that it might seem inherently obvious, but there are a number of other ways of organizing databases. Files and directories on Unix-like operating systems form an example of a hierarchical database. A more modern development is the object-oriented database.

Each table is a named collection of *rows*. Each row of a given table has the same set of named *columns*, and each column is of a specific data type. Whereas columns have a fixed order in each row, it is important to remember that SQL does not guarantee the order of the rows within the table in any way (although they can be explicitly sorted for display).

Tables are grouped into databases, and a collection of databases managed by a single PostgreSQL server instance constitutes a database *cluster*.

2.3. Creating a New Table

You can create a new table by specifying the table name, along with all column names and their types:

```
CREATE TABLE weather (
    city varchar(80),
```

```
temp_lo int, -- low temperature
temp_hi int, -- high temperature
prcp real, -- precipitation
date date
);
```

You can enter this into **psql** with the line breaks. **psql** will recognize that the command is not terminated until the semicolon.

White space (i.e., spaces, tabs, and newlines) may be used freely in SQL commands. That means you can type the command aligned differently than above, or even all on one line. Two dashes ("--") introduce comments. Whatever follows them is ignored up to the end of the line. SQL is case insensitive about key words and identifiers, except when identifiers are double-quoted to preserve the case (not done above).

varchar(80) specifies a data type that can store arbitrary character strings up to 80 characters in length. int is the normal integer type. real is a type for storing single precision floating-point numbers. date should be self-explanatory. (Yes, the column of type date is also named date. This may be convenient or confusing -- you choose.)

PostgreSQL supports the usual SQL types int, smallint, real, double precision, char(N), varchar(N), date, time, timestamp, and interval, as well as other types of general utility and a rich set of geometric types. PostgreSQL can be customized with an arbitrary number of user-defined data types. Consequently, type names are not syntactical keywords, except where required to support special cases in the SQL standard.

The second example will store cities and their associated geographical location:

The point type is an example of a PostgreSQL-specific data type.

Finally, it should be mentioned that if you don't need a table any longer or want to recreate it differently you can remove it using the following command:

```
DROP TABLE tablename;
```

2.4. Populating a Table With Rows

The **INSERT** statement is used to populate a table with rows:

```
INSERT INTO weather VALUES ('San Francisco', 46, 50, 0.25, '1994-11-27');
```

Note that all data types use rather obvious input formats. Constants that are not simple numeric values usually must be surrounded by single quotes ('), as in the example. The date column is actually quite flexible in what it accepts, but for this tutorial we will stick to the unambiguous format shown here.

The point type requires a coordinate pair as input, as shown here:

```
INSERT INTO cities VALUES ('San Francisco', '(-194.0, 53.0)');
```

The syntax used so far requires you to remember the order of the columns. An alternative syntax allows you to list the columns explicitly:

```
INSERT INTO weather (city, temp_lo, temp_hi, prcp, date)
VALUES ('San Francisco', 43, 57, 0.0, '1994-11-29');
```

You can list the columns in a different order if you wish or even omit some columns, e.g., if the precipitation is unknown:

```
INSERT INTO weather (date, city, temp_hi, temp_lo)
VALUES ('1994-11-29', 'Hayward', 54, 37);
```

Many developers consider explicitly listing the columns better style than relying on the order implicitly.

Please enter all the commands shown above so you have some data to work with in the following sections.

You could also have used **COPY** to load large amounts of data from flat-text files. This is usually faster because the **COPY** command is optimized for this application while allowing less flexibility than **INSERT**. An example would be:

```
COPY weather FROM '/home/user/weather.txt';
```

where the file name for the source file must be available to the backend server machine, not the client, since the backend server reads the file directly. You can read more about the **COPY** command in the *Reference Manual*.

2.5. Querying a Table

To retrieve data from a table, the table is *queried*. An SQL SELECT statement is used to do this. The statement is divided into a select list (the part that lists the columns to be returned), a table list (the part that lists the tables from which to retrieve the data), and an optional qualification (the part that specifies any restrictions). For example, to retrieve all the rows of table weather, type:

```
SELECT * FROM weather;
```

(here * means "all columns") and the output should be:

city	temp_lo	temp_hi	prcp	date		
				+		
San Francisco	46	50	0.25	1994-11-27		
San Francisco	43	57	0	1994-11-29		
Hayward	37	54		1994-11-29		
(3 rows)						

You may specify any arbitrary expressions in the target list. For example, you can do:

```
SELECT city, (temp_hi+temp_lo)/2 AS temp_avg, date FROM weather;
```

This should give:

city	temp_avg	date
	+	+
San Francisco	48	1994-11-27
San Francisco	50	1994-11-29
Hayward	45	1994-11-29
(3 rows)		

Notice how the AS clause is used to relabel the output column. (It is optional.)

Arbitrary Boolean operators (AND, OR, and NOT) are allowed in the qualification of a query. For example, the following retrieves the weather of San Francisco on rainy days:

```
SELECT * FROM weather
WHERE city = 'San Francisco'
AND prcp > 0.0;
```

Result:

As a final note, you can request that the results of a select can be returned in sorted order or with duplicate rows removed. (Just to make sure the following won't confuse you, DISTINCT and ORDER BY can be used separately.)

2.6. Joins Between Tables

Thus far, our queries have only accessed one table at a time. Queries can access multiple tables at once, or access the same table in such a way that multiple rows of the table are being processed at the same time. A query that accesses multiple rows of the same or different tables at one time is called a *join* query. As an example, say you wish to list all the weather records together with the location of the associated city.

To do that, we need to compare the city column of each row of the weather table with the name column of all rows in the cities table, and select the pairs of rows where these values match.

Note: This is only a conceptual model. The actual join may be performed in a more efficient manner, but this is invisible to the user.

This would be accomplished by the following query:

```
SELECT *
    FROM weather, cities
    WHERE city = name;

    city    | temp_lo | temp_hi | prcp | date | name | loca-
tion
-----
San Francisco | 46 | 50 | 0.25 | 1994-11-27 | San Francisco | (-194,53)
San Francisco | 43 | 57 | 0 | 1994-11-29 | San Francisco | (-194,53)
(2 rows)
```

Observe two things about the result set:

- There is no result row for the city of Hayward. This is because there is no matching entry in the cities
 table for Hayward, so the join ignores the unmatched rows in the weather table. We will see shortly how
 this can be fixed.
- There are two columns containing the city name. This is correct because the lists of columns of the weather and the cities table are concatenated. In practice this is undesirable, though, so you will probably want to list the output columns explicitly rather than using *:

```
SELECT city, temp_lo, temp_hi, prcp, date, location
FROM weather, cities
WHERE city = name;
```

Exercise: Attempt to find out the semantics of this query when the WHERE clause is omitted.

Since the columns all had different names, the parser automatically found out which table they belong to, but it is good style to fully qualify column names in join queries:

Join queries of the kind seen thus far can also be written in this alternative form:

```
SELECT *
   FROM weather INNER JOIN cities ON (weather.city = cities.name);
```

This syntax is not as commonly used as the one above, but we show it here to help you understand the following topics.

Now we will figure out how we can get the Hayward records back in. What we want the query to do is to scan the weather table and for each row to find the matching cities row. If no matching row is found we want some "empty values" to be substituted for the cities table's columns. This kind of query is called an *outer join*. (The joins we have seen so far are inner joins.) The command looks like this:

```
SELECT *
   FROM weather LEFT OUTER JOIN cities ON (weather.city = cities.name);
```

city	temp_lo			'	name	location
	·	, , , , , , , , , , , , , , , , , , , ,		,	,	
Hayward	37	54		1994-11-29		
San Francisco	46	50	0.25	1994-11-27	San Francisco	(-194,53)
San Francisco	43	57	0	1994-11-29	San Francisco	(-194,53)
(3 rows)						

This query is called a *left outer join* because the table mentioned on the left of the join operator will have each of its rows in the output at least once, whereas the table on the right will only have those rows output that match some row of the left table. When outputting a left-table row for which there is no right-table match, empty (NULL) values are substituted for the right-table columns.

Exercise: There are also right outer joins and full outer joins. Try to find out what those do.

We can also join a table against itself. This is called a *self join*. As an example, suppose we wish to find all the weather records that are in the temperature range of other weather records. So we need to compare the temp_lo and temp_hi columns of each weather row to the temp_lo and temp_hi columns of all other weather rows. We can do this with the following query:

```
SELECT W1.city, W1.temp_lo AS low, W1.temp_hi AS high,
    W2.city, W2.temp_lo AS low, W2.temp_hi AS high
    FROM weather W1, weather W2
    WHERE W1.temp_lo < W2.temp_lo
    AND W1.temp_hi > W2.temp_hi;
```

city			•		•	-	'	low		
San Francisco			İ	57			İ	46		50
(2 rows)	ı	57	1	31	I	bair rrancibeo	1	10	1	30

Here we have relabeled the weather table as w1 and w2 to be able to distinguish the left and right side of the join. You can also use these kinds of aliases in other queries to save some typing, e.g.:

```
SELECT *
  FROM weather w, cities c
WHERE w.city = c.name;
```

You will encounter this style of abbreviating quite frequently.

2.7. Aggregate Functions

Like most other relational database products, PostgreSQL supports aggregate functions. An aggregate function computes a single result from multiple input rows. For example, there are aggregates to compute the count, sum, avg (average), max (maximum) and min (minimum) over a set of rows.

As an example, we can find the highest low-temperature reading anywhere with

```
SELECT max(temp_lo) FROM weather;

max
----
46
(1 row)
```

If we want to know what city (or cities) that reading occurred in, we might try

```
SELECT city FROM weather WHERE temp_lo = max(temp_lo); WRONG
```

but this will not work since the aggregate max cannot be used in the WHERE clause. (This restriction exists because the WHERE clause determines the rows that will go into the aggregation stage; so it has to be evaluated before aggregate functions are computed.) However, as is often the case the query can be restated to accomplish the intended result; here by using a *subquery*:

This is OK because the sub-select is an independent computation that computes its own aggregate separately from what is happening in the outer select.

Aggregates are also very useful in combination with GROUP BY clauses. For example, we can get the maximum low temperature observed in each city with

```
SELECT city, max(temp_lo)
FROM weather
GROUP BY city;

city | max

Hayward | 37
San Francisco | 46
(2 rows)
```

which gives us one output row per city. Each aggregate result is computed over the table rows matching that city. We can filter these grouped rows using HAVING:

```
SELECT city, max(temp_lo)
FROM weather
```

```
GROUP BY city
HAVING max(temp_lo) < 40;

city | max
------
Hayward | 37
(1 row)
```

which gives us the same results for only the cities that have all temp_lo values below 40. Finally, if we only care about cities whose names begin with "S", we might do

```
SELECT city, max(temp_lo)
   FROM weather
   WHERE city LIKE 'S%'
   GROUP BY city
   HAVING max(temp_lo) < 40;</pre>
```

It is important to understand the interaction between aggregates and SQL's where and having clauses. The fundamental difference between where and having is this: where selects input rows before groups and aggregates are computed (thus, it controls which rows go into the aggregate computation), whereas having selects group rows after groups and aggregates are computed. Thus, the where clause must not contain aggregate functions; it makes no sense to try to use an aggregate to determine which rows will be inputs to the aggregates. On the other hand, having clauses always contain aggregate functions. (Strictly speaking, you are allowed to write a having clause that doesn't use aggregates, but it's wasteful: The same condition could be used more efficiently at the where stage.)

Observe that we can apply the city name restriction in WHERE, since it needs no aggregate. This is more efficient than adding the restriction to HAVING, because we avoid doing the grouping and aggregate calculations for all rows that fail the WHERE check.

2.8. Updates

You can update existing rows using the **UPDATE** command. Suppose you discover the temperature readings are all off by 2 degrees as of November 28, you may update the data as follows:

```
UPDATE weather
   SET temp_hi = temp_hi - 2, temp_lo = temp_lo - 2
   WHERE date > '1994-11-28';
```

Look at the new state of the data:

SELECT * FROM weather;

city	temp_lo	temp_hi	prcp	date
San Francisco	46	50	0.25	1994-11-27
San Francisco	41	55	0	1994-11-29
Hayward	35	52		1994-11-29

(3 rows)

2.9. Deletions

Suppose you are no longer interested in the weather of Hayward, then you can do the following to delete those rows from the table. Deletions are performed using the **DELETE** command:

```
DELETE FROM weather WHERE city = 'Hayward';
```

All weather records belonging to Hayward are removed.

SELECT * FROM weather;

city		temp_hi		•
San Francisco				1994-11-27
San Francisco	41	55	0	1994-11-29
(2 rows)				

One should be wary of queries of the form

DELETE FROM tablename;

Without a qualification, **DELETE** will remove *all* rows from the given table, leaving it empty. The system will not request confirmation before doing this!

Chapter 3. Advanced Features

3.1. Introduction

In the previous chapter we have covered the basics of using SQL to store and access your data in Post-greSQL. We will now discuss some more advanced features of SQL that simplify management and prevent loss or corruption of your data. Finally, we will look at some PostgreSQL extensions.

This chapter will on occasion refer to examples found in Chapter 2 to change or improve them, so it will be of advantage if you have read that chapter. Some examples from this chapter can also be found in advanced.sql in the tutorial directory. This file also contains some example data to load, which is not repeated here. (Refer to Section 2.1 for how to use the file.)

3.2. Views

Refer back to the queries in Section 2.6. Suppose the combined listing of weather records and city location is of particular interest to your application, but you don't want to type the query each time you need it. You can create a *view* over the query, which gives a name to the query that you can refer to like an ordinary table.

```
CREATE VIEW myview AS
    SELECT city, temp_lo, temp_hi, prcp, date, location
    FROM weather, cities
    WHERE city = name;

SELECT * FROM myview;
```

Making liberal use of views is a key aspect of good SQL database design. Views allow you to encapsulate the details of the structure of your tables, which may change as your application evolves, behind consistent interfaces.

Views can be used in almost any place a real table can be used. Building views upon other views is not uncommon.

3.3. Foreign Keys

Recall the weather and cities tables from Chapter 2. Consider the following problem: You want to make sure that no one can insert rows in the weather table that do not have a matching entry in the cities table. This is called maintaining the *referential integrity* of your data. In simplistic database systems this would be implemented (if at all) by first looking at the cities table to check if a matching record exists, and then inserting or rejecting the new weather records. This approach has a number of problems and is very inconvenient, so PostgreSQL can do this for you.

The new declaration of the tables would look like this:

```
CREATE TABLE cities (
```

```
CREATE TABLE weather (
   city varchar(80) references weather,
   temp_lo int,
   temp_hi int,
   prcp real,
   date date
);

Now try inserting an invalid record:

INSERT INTO weather VALUES ('Berkeley', 45, 53, 0.0, '1994-11-28');
```

<unnamed> referential integrity violation - key referenced from weather not found :

The behavior of foreign keys can be finely tuned to your application. We will not go beyond this simple example in this tutorial, but just refer you to the *Reference Manual* for more information. Making correct use of foreign keys will definitely improve the quality of your database applications, so you are strongly encouraged to learn about them.

3.4. Transactions

ERROR:

name varchar(80) primary key,

location point

Transactions are a fundamental concept of all database systems. The essential point of a transaction is that it bundles multiple steps into a single, all-or-nothing operation. The intermediate states between the steps are not visible to other concurrent transactions, and if some failure occurs that prevents the transaction from completing, then none of the steps affect the database at all.

For example, consider a bank database that contains balances for various customer accounts, as well as total deposit balances for branches. Suppose that we want to record a payment of \$100.00 from Alice's account to Bob's account. Simplifying outrageously, the SQL commands for this might look like

```
UPDATE accounts SET balance = balance - 100.00
   WHERE name = 'Alice';

UPDATE branches SET balance = balance - 100.00
   WHERE name = (SELECT branch_name FROM accounts WHERE name = 'Alice');

UPDATE accounts SET balance = balance + 100.00
   WHERE name = 'Bob';

UPDATE branches SET balance = balance + 100.00
   WHERE name = (SELECT branch_name FROM accounts WHERE name = 'Bob');
```

The details of these commands are not important here; the important point is that there are several separate updates involved to accomplish this rather simple operation. Our bank's officers will want to be assured that either all these updates happen, or none of them happen. It would certainly not do for a system failure to result in Bob receiving \$100.00 that was not debited from Alice. Nor would Alice long remain a happy customer if she was debited without Bob being credited. We need a guarantee that if something goes wrong partway through the operation, none of the steps executed so far will take effect. Grouping the

updates into a *transaction* gives us this guarantee. A transaction is said to be *atomic*: from the point of view of other transactions, it either happens completely or not at all.

We also want a guarantee that once a transaction is completed and acknowledged by the database system, it has indeed been permanently recorded and won't be lost even if a crash ensues shortly thereafter. For example, if we are recording a cash withdrawal by Bob, we do not want any chance that the debit to his account will disappear in a crash just as he walks out the bank door. A transactional database guarantees that all the updates made by a transaction are logged in permanent storage (i.e., on disk) before the transaction is reported complete.

Another important property of transactional databases is closely related to the notion of atomic updates: when multiple transactions are running concurrently, each one should not be able to see the incomplete changes made by others. For example, if one transaction is busy totalling all the branch balances, it would not do for it to include the debit from Alice's branch but not the credit to Bob's branch, nor vice versa. So transactions must be all-or-nothing not only in terms of their permanent effect on the database, but also in terms of their visibility as they happen. The updates made so far by an open transaction are invisible to other transactions until the transaction completes, whereupon all the updates become visible simultaneously.

In PostgreSQL, a transaction is set up by surrounding the SQL commands of the transaction with **BEGIN** and **COMMIT** commands. So our banking transaction would actually look like

```
BEGIN;
UPDATE accounts SET balance = balance - 100.00
    WHERE name = 'Alice';
-- etc etc
COMMIT;
```

If, partway through the transaction, we decide we don't want to commit (perhaps we just noticed that Alice's balance went negative), we can issue the command **ROLLBACK** instead of **COMMIT**, and all our updates so far will be canceled.

PostgreSQL actually treats every SQL statement as being executed within a transaction. If you don't issue a **BEGIN** command, then each individual statement has an implicit **BEGIN** and (if successful) **COMMIT** wrapped around it. A group of statements surrounded by **BEGIN** and **COMMIT** is sometimes called a *transaction block*.

Note: Some client libraries issue **BEGIN** and **COMMIT** commands automatically, so that you may get the effect of transaction blocks without asking. Check the documentation for the interface you are using.

3.5. Inheritance

Inheritance is a concept from object-oriented databases. It opens up interesting new possibilities of database design.

Let's create two tables: A table cities and a table capitals. Naturally, capitals are also cities, so you want some way to show the capitals implicitly when you list all cities. If you're really clever you might invent some scheme like this:

```
CREATE TABLE capitals (
   name
                   text,
   population
                  real,
   altitude
                  int,
                           -- (in ft)
   state
                   char(2)
);
CREATE TABLE non_capitals (
   name
                  text,
   population
                  real,
   altitude
                   int
                           -- (in ft)
);
CREATE VIEW cities AS
   SELECT name, population, altitude FROM capitals
       UNION
   SELECT name, population, altitude FROM non_capitals;
```

This works OK as far as querying goes, but it gets ugly when you need to update several rows, to name one thing.

A better solution is this:

In this case, a row of capitals *inherits* all columns (name, population, and altitude) from its *parent*, cities. The type of the column name is text, a native PostgreSQL type for variable length character strings. State capitals have an extra column, state, that shows their state. In PostgreSQL, a table can inherit from zero or more other tables.

For example, the following query finds the names of all cities, including state capitals, that are located at an altitude over 500 ft.:

```
SELECT name, altitude
FROM cities
WHERE altitude > 500;
```

which returns:

name	altitude			
+				
Las Vegas	2174			
Mariposa	1953			
Madison	845			
(3 rows)				

On the other hand, the following query finds all the cities that are not state capitals and are situated at an altitude of 500 ft. or higher:

Here the ONLY before cities indicates that the query should be run over only the cities table, and not tables below cities in the inheritance hierarchy. Many of the commands that we have already discussed -- SELECT, UPDATE and DELETE -- support this ONLY notation.

3.6. Conclusion

PostgreSQL has many features not touched upon in this tutorial introduction, which has been oriented toward newer users of SQL. These features are discussed in more detail in both the *User's Guide* and the *Programmer's Guide*.

If you feel you need more introductory material, please visit the PostgreSQL web site¹ for links to more resources.

^{1.} http://www.postgresql.org

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