

# **PostgreSQL 7.1 Administrator's Guide**

**The PostgreSQL Global Development Group**

## **PostgreSQL 7.1 Administrator's Guide**

by The PostgreSQL Global Development Group

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# Preface

## 1. What is PostgreSQL?

PostgreSQL is an object-relational database management system (ORDBMS) based on POSTGRES, Version 4.2 (<http://s2k-ftp.CS.Berkeley.EDU:8000/postgres/postgres.html>), 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, as mentioned, this simplicity often makes the implementation of certain applications very difficult. Postgres 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
- transaction integrity

These features put Postgres 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 the traditional relational database languages. So, although Postgres has some object-oriented features, it is firmly in the relational database world. In fact, some commercial databases have recently incorporated features pioneered by Postgres.

## 2. A Short History of Postgres

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 multi-version 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 Postgres Data Model*. The design of the rule system at that time was described in *The Design of the Postgres Rules System*. The rationale and architecture of the storage manager were detailed in *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. We released Version 1, described in *The Implementation of Postgres*, 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, 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 (<http://www.illustra.com/>) (since merged into Informix (<http://www.informix.com/>)) picked up the code and commercialized it. Postgres became the primary data manager for the Sequoia 2000 ([http://www.sdsc.edu/0/Parts\\_Collabs/S2K/s2k\\_home.html](http://www.sdsc.edu/0/Parts_Collabs/S2K/s2k_home.html)) 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 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 v1.0.x ran about 30-50% faster on the Wisconsin Benchmark compared to Postgres v4.2. Apart from bug fixes, these 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 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 with multi-version 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 80% since version 6.0 was released.

## 3. Documentation Resources

This manual set is organized into several parts:

### Tutorial

An introduction for new users. Does not cover advanced features.

## 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 Postgres developers. This is intended for those who are contributing to the Postgres project; application development information should appear in the *Programmer's Guide*.

In addition to this manual set, there are other resources to help you with Postgres 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 site (<http://www.postgresql.org>) carries details on the latest release, upcoming features, and other information to make your work or play with PostgreSQL more productive.

## Mailing Lists

The [<pgsql-general@postgresql.org>](mailto:pgsql-general@postgresql.org) (archive <http://www.postgresql.org/mhonarc/pgsql-general/>) mailing list is a good place to have user questions answered. Other mailing lists are available; consult the User's Lounge (<http://www.postgresql.org/users-lounge/>) section of the PostgreSQL web site for details.

## 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 it.

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>` (archive (<http://www.postgresql.org/mhonarc/pgsql-docs/>)) mailing list is the place to get going.

## 4. Terminology and Notation

The terms `Postgres` and `PostgreSQL` 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.

`/usr/local/pgsql/` is generally used 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.

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 `<pgsql-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. 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 SQL is not a bug 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 provided by the client might not contain all the information available. In that case, also look at the log output of the database server. If you do not keep your server 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 okay 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 pre-packaged 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 probably old enough. 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 pre-packaged 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 7.1 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 as such is called "PostgreSQL", sometimes "Postgres" for short. (Sometimes the abbreviation "Pgsql" is used but don't do that.) When you are specifically talking about the backend server, mention that, do not just say "Postgres crashes". The interactive frontend is called "psql" and is for all intents and purposes completely separate from the backend.

### 5.3. Where to report bugs

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

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 it, if the bug needs more review.

If you have a problem with the documentation, send email to the documentation mailing list <pgsql-docs@postgresql.org>. Mention the document, chapter, and sections in your problem report.

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. If you simply want 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@alumni.caltech.edu>) 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 Postgres support team since November, 1996, is not aware of any problems in the Postgres 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 Postgres. 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 Postgres 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 Postgres.

Refer to The Gnu Project (<http://www.gnu.org/software/year2000.html>) and The Perl Institute (<http://language.perl.com/news/y2k.html>) for further discussion of Y2K issues, particularly as it relates to open source, no fee software.

# Chapter 1. Installation Instructions

## 1.1. Short Version

```
./configure
gmake
gmake install
adduser postgres
su - postgres
/usr/local/pgsql/bin/initdb -D /usr/local/pgsql/data
/usr/local/pgsql/bin/postmaster -D /usr/local/pgsql/data >logfile 2>&1 &
/usr/local/pgsql/bin/createdb test
/usr/local/pgsql/bin/psql test
```

The long version is the rest of this chapter.

## 1.2. Requirements

In general, a modern Unix-compatible platform should be able to run PostgreSQL. The platforms that had received explicit testing at the time of release are listed in Section 1.7 below. In the `doc` subdirectory of the distribution there are several platform-specific FAQ documents you might wish to consult if you are having trouble.

The following prerequisites exist for building PostgreSQL:

GNU make is required; other make programs will *not* work. GNU make is often installed under the name `gmake`; this document will always refer to it by that name. (On GNU/Linux systems GNU make is the default tool with the name `make`.) To test for GNU make enter

```
gmake --version
```

If at all possible you should use version 3.76.1 or later.

You need an ISO/ANSI C compiler. Recent versions of GCC are recommendable, but PostgreSQL is known to build with a wide variety of compilers from different vendors.

`gzip`

The GNU Readline library for comfortable line editing and command history retrieval will automatically be used if found. You might wish to install it before proceeding, but it is not required. (On NetBSD, the `libedit` library is readline-compatible and is used if `libreadline` is not found.)

Flex and Bison are *not* required when building from a released source package because the output files are pre-generated. You will need these programs only when building from a CVS tree or when the actual scanner and parser definition files were changed. If you need them, be sure to get Flex 2.5.4 or later and Bison 1.28 or later. Other yacc programs can sometimes be used, but doing so requires extra efforts and is not recommended. Other lex programs will definitely not work.

To build on Windows NT or Windows 2000 you need the Cygwin and cygipc packages. See the file `doc/FAQ_MSWIN` for details.

If you need to get a GNU package, you can find it at your local GNU mirror site (see <http://www.gnu.org/order/ftp.html> for a list) or at <ftp://ftp.gnu.org/gnu/>.

Also check that you have sufficient disk space. You will need about 30 MB for the source tree during compilation and about 5 MB for the installation directory. An empty database takes about 1 MB, later it takes about five times the amount of space that a flat text file with the same data would take. If you are going to run the regression tests you will temporarily need an extra 20 MB. Use the **df** command to check for disk space.

## 1.3. Getting The Source

The PostgreSQL 7.1 sources can be obtained from <ftp://ftp.postgresql.org/pub/postgresql-7.1.tar.gz>. Use a mirror if possible. Then unpack it:

```
gunzip postgresql-7.1.tar.gz
tar xf postgresql-7.1.tar
```

This will create a directory `postgresql-7.1` with the PostgreSQL sources in the current directory. Change into that directory for the rest of the installation procedure.

## 1.4. If You Are Upgrading

The internal data storage format changes with new releases of PostgreSQL. Therefore, if you are upgrading an existing installation that does not have a version number 7.1.x, you must back up and restore your data as shown here. These instructions assume that your existing installation is under the `/usr/local/pgsql` directory, and that the data area is in `/usr/local/pgsql/data`. Substitute your paths appropriately.

1. Make sure that your database is not updated during or after the backup. This does not affect the integrity of the backup, but the changed data would of course not be included. If necessary, edit the permissions in the file `/usr/local/pgsql/data/pg_hba.conf` (or equivalent) to disallow access from everyone except you.
2. To dump your database installation, type:

```
pg_dumpall > outputfile
```

If you need to preserve the OIDs (such as when using them as foreign keys), then use the `-o` option when running **pg\_dumpall**. **pg\_dumpall** does not save large objects. Check Section 8.1.4 if you need to do this.

Make sure that you use the **pg\_dumpall** command from the version you are currently running. 7.1's **pg\_dumpall** should not be used on older databases.

3. If you are installing the new version at the same location as the old one then shut down the old server, at the latest before you install the new files:

```
kill -INT `cat /usr/local/pgsql/data/postmaster.pid`
```

Versions prior to 7.0 do not have this `postmaster.pid` file. If you are using such a version you must find out the process id of the server yourself, for example by typing `ps ax | grep postmaster`, and supply it to the `kill` command.

On systems that have PostgreSQL started at boot time, there is probably a start-up file that will accomplish the same thing. For example, on a Red Hat Linux system one might find that

```
/etc/rc.d/init.d/postgresql stop
```

works.

4. If you are installing in the same place as the old version then it is also a good idea to move the old installation out of the way, in case you still need it later on. Use a command like this:

```
mv /usr/local/pgsql /usr/local/pgsql.old
```

After you have installed PostgreSQL 7.1, create a new database directory and start the new server. Remember that you must execute these commands while logged in to the special database user account (which you already have if you are upgrading).

```
/usr/local/pgsql/bin/initdb -D /usr/local/pgsql/data
/usr/local/pgsql/bin/postmaster -D /usr/local/pgsql/data
```

Finally, restore your data with

```
/usr/local/pgsql/bin/psql -d template1 -f outputfile
```

using the *new* psql.

You can also install the new version in parallel with the old one to decrease the downtime. These topics are discussed at length in Section 8.3, which you are encouraged to read in any case.

## 1.5. Installation Procedure

### 1. Configuration

The first step of the installation procedure is to configure the source tree for your system and choose the options you would like. This is done by running the `configure` script. For a default installation simply enter

```
./configure
```

This script will run a number of tests to guess values for various system dependent variables and detect some quirks of your operating system, and finally creates several files in the build tree to record what it found.

The default configuration will build the server and utilities, as well as all client applications and interfaces that only require a C compiler. All files will be installed under `/usr/local/pgsql` by default.

You can customize the build and installation process by supplying one or more of the following command line options to configure:

`--prefix=PREFIX`

Install all files under the directory *PREFIX* instead of `/usr/local/pgsql`. The actual files will be installed into various subdirectories; no files will ever be installed directly into the *PREFIX* directory.

If you have special needs, you can also customize the individual subdirectories with the following options.

`--exec-prefix=EXEC-PREFIX`

You can install architecture-dependent files under a different prefix, *EXEC-PREFIX*, than what *PREFIX* was set to. This can be useful to share architecture-independent files between hosts. If you omit this, then *EXEC-PREFIX* is set equal to *PREFIX* and both architecture dependent and independent files will be installed under the same tree, which is probably what you want.

`--bindir=DIRECTORY`

Specifies the directory for executable programs. The default is *EXEC-PREFIX/bin*, which normally means `/usr/local/pgsql/bin`.

`--datadir=DIRECTORY`

Sets the directory for read-only data files used by the installed programs. The default is *PREFIX/share*. Note that this has nothing to do with where your database files will be placed.

`--sysconfdir=DIRECTORY`

The directory for various configuration files, *PREFIX/etc* by default.

`--libdir=DIRECTORY`

The location to install libraries and dynamically loadable modules. The default is *EXEC-PREFIX/lib*.

`--includedir=DIRECTORY`

The directory for installing C and C++ header files. The default is *PREFIX/include*.

`--docdir=DIRECTORY`

Documentation files, except man pages, will be installed into this directory. The default is *PREFIX/doc*.

`--mandir=DIRECTORY`

The man pages that come with PostgreSQL will be installed under this directory, in their respective *manx* subdirectories. The default is *PREFIX/man*.

**Note:** To reduce the pollution of shared installation locations (such as `/usr/local/include`), the string `/postgresql` is automatically appended to `datadir`, `sysconfdir`, `includedir`, and `docdir`, unless the fully expanded directory name already contains the string `postgres` or `pgsql`. For example, if you choose `/usr/local` as prefix, the C header files will be installed in `/usr/local/include/postgresql`, but if the prefix is `/opt/postgres`, then they will be in `/opt/postgres/include`.

`--with-includes=DIRECTORIES`

*DIRECTORIES* is a colon-separated list of directories that will be added to the list the compiler searches for header files. If you have optional packages (such as GNU Readline) installed in a non-standard location you have to use this option and probably the corresponding `--with-libraries` option.

Example: `--with-includes=/opt/gnu/include:/usr/sup/include`.

`--with-libraries=DIRECTORIES`

*DIRECTORIES* is a colon-separated list of directories to search for libraries. You will probably have to use this option (and the corresponding `--with-includes` option) if you have packages installed in non-standard locations.

Example: `--with-libraries=/opt/gnu/lib:/usr/sup/lib`.

`--enable-locale`

Enables locale support. There is a performance penalty associated with locale support, but if you are not in an English-speaking environment you will most likely need this.

`--enable-recode`

Enables single-byte character set recode support. See Section 5.3 about this feature.

`--enable-multibyte`

Allows the use of multibyte character encodings. This is primarily for languages like Japanese, Korean, and Chinese. Read Section 5.2 for details.

`--with-pgport=NUMBER`

Set *NUMBER* as the default port number for server and clients. The default is 5432. The port can always be changed later on, but if you specify it here then both server and clients will have the same default compiled in, which can be very convenient.

`--with-CXX`

Build the C++ interface library.

**--with-perl**

Build the Perl interface module. The Perl interface will be installed at the usual place for Perl modules (typically under `/usr/lib/perl`), so you must have root access to perform the installation step (see step 4). You need to have Perl 5 installed to use this option.

**--with-python**

Build the Python interface module. You need to have root access to be able to install the Python module at its default place (`/usr/lib/pythonx.y`). To be able to use this option, you must have Python installed and your system needs to support shared libraries. If you instead want to build a new complete interpreter binary, you will have to do it manually.

**--with-tcl**

Builds components that require Tcl/Tk, which are `libpgtcl`, `pgtclsh`, `pgtksh`, `pgaccess`, and `PL/Tcl`. But see below about `--without-tk`.

**--without-tk**

If you specify `--with-tcl` and this option, then programs that require Tk (i.e., `pgtksh` and `pgaccess`) will be excluded.

**--with-tclconfig=***DIRECTORY***--with-tkconfig=***DIRECTORY*

Tcl/Tk installs the files `tclConfig.sh` and `tkConfig.sh` which contain certain configuration information that is needed to build modules interfacing to Tcl or Tk. These files are normally found automatically at their well-known location, but if you want to use a different version of Tcl or Tk you can specify the directory where to find them.

**--enable-odbc**

Build the ODBC driver package.

**--with-odbcinst=***DIRECTORY*

Specifies the directory where the ODBC driver will expect its `odbcinst.ini` configuration file. The default is `/usr/local/pgsql/etc` or whatever you specified as `--sysconfdir`. A default file will be installed there. If you intend to share the `odbcinst.ini` file between several ODBC drivers then you may want to use this option.

**--with-krb4=***DIRECTORY***--with-krb5=***DIRECTORY*

Build with support for Kerberos authentication. You can use either Kerberos version 4 or 5, but not both. The *DIRECTORY* argument specifies the root directory of the Kerberos installation; `/usr/athena` is assumed as default. If the relevant headers files and libraries are not under a common parent directory, then you must use the `--with-includes` and `--with-libraries` options in addition to this option. If, on the other hand, the required files are in a location that is searched by default (e.g., `/usr/lib`), then you can leave off the argument.

`configure` will check for the required header files and libraries to make sure that your Kerberos installation is sufficient before proceeding.

`--with-krb-srvnam=NAME`

The name of the Kerberos service principal. `postgres` is the default. There's probably no reason to change this.

`--with-openssl=DIRECTORY`

Build with support for SSL (encrypted) connections. This requires the OpenSSL package to be installed. The `DIRECTORY` argument specifies the root directory of the OpenSSL installation; the default is `/usr/local/ssl`.

`configure` will check for the required header files and libraries to make sure that your OpenSSL installation is sufficient before proceeding.

`--with-java`

Build the JDBC driver and associated Java packages. This option requires Ant to be installed (as well as a JDK, of course). Refer to the JDBC driver documentation in the *Programmer's Guide* for more information.

`--enable-syslog`

Enables the PostgreSQL server to use the syslog logging facility. (Using this option does not mean that you must log with syslog or even that it will be done by default, it simply makes it possible to turn this option on at run time.)

`--enable-debug`

Compiles all programs and libraries with debugging symbols. This means that you can run the programs through a debugger to analyze problems. This enlarges the size of the installed executables considerably, and on non-gcc compilers it usually also disables compiler optimization, causing slowdowns. However, having the symbols available is extremely helpful for dealing with any problems that may arise. Currently, this option is considered of marginal value for production installations, but you should have it on if you are doing development work or running a beta version.

`--enable-cassert`

Enables *assertion* checks in the server, which test for many can't happen conditions. This is invaluable for code development purposes, but the tests slow things down a little. Also, having the tests turned on won't necessarily enhance the stability of your server! The assertion checks are not categorized for severity, and so what might be a relatively harmless bug will still lead to postmaster restarts if it triggers an assertion failure. Currently, this option is not recommended for production use, but you should have it on for development work or when running a beta version.

If you prefer a C or C++ compiler different from the one `configure` picks then you can set the environment variables `CC` and `CXX`, respectively, to the program of your choice. Similarly, you can



override the default compiler flags with the CFLAGS and CXXFLAGS variables. For example:

```
env CC=/opt/bin/gcc CFLAGS='-O2 -pipe' ./configure
```

## 2. Build

To start the build, type

```
gmake
```

(Remember to use GNU make.) The build can take anywhere from 5 minutes to half an hour. The last line displayed should be

```
All of PostgreSQL is successfully made. Ready to install.
```

## 3. Regression Tests

If you want to test the newly built server before you install it, you can run the regression tests at this point. The regression tests are a test suite to verify that PostgreSQL runs on your machine in the way the developers expected it to. Type

```
gmake check
```

It is possible that some tests fail, due to differences in error message wording or floating point results. Chapter 12 contains detailed information about interpreting the test results. You can repeat this test at any later time by issuing the same command.

## 4. Installing The Files

**Note:** If you are upgrading an existing system and are going to install the new files over the old ones then you should have backed up your data and shut down the old server by now, as explained in Section 1.4 above.

To install PostgreSQL enter

```
gmake install
```

This will install files into the directories that were specified in step 1. Make sure that you have appropriate permissions to write into that area. Normally you need to do this step as root. Alternatively, you could create the target directories in advance and arrange for appropriate permissions to be granted.

If you built the Perl or Python interfaces and you were not the root user when you executed the above command then that part of the installation probably failed. In that case you should become the root user and then do

```
gmake -C src/interfaces/perl5 install  
gmake -C src/interfaces/python install
```

Due to a quirk in the Perl build environment the first command will actually rebuild the complete interface and then install it. This is not harmful, just unusual. If you do not have superuser access you are on your own: you can still take the required files and place them in other directories where Perl or Python can find them, but how to do that is left as an exercise.

The standard install installs only the header files needed for client application development. If you plan to do any server-side program development (such as custom functions or datatypes written in

C), then you may want to install the entire PostgreSQL include tree into your target include directory. To do that, enter

```
gmake install-all-headers
```

This adds a megabyte or two to the install footprint, and is only useful if you don't plan to keep the whole source tree around for reference. (If you do, you can just use the source's include directory when building server-side software.)

**Client-only installation.** If you want to install only the client applications and interface libraries, then you can use these commands:

```
gmake -C src/bin install
gmake -C src/interfaces install
gmake -C doc install
```

To undo the installation use the command **gmake uninstall**. However, this will not remove the Perl and Python interfaces and it will not remove any directories.

After the installation you can make room by removing the built files from the source tree with the **gmake clean** command. This will preserve the choices made by the configure program, so that you can rebuild everything with **gmake** later on. To reset the source tree to the state in which it was distributed, use **gmake distclean**. If you are going to build for several platforms from the same source tree you must do this and re-configure for each build.

## 1.6. Post-Installation Setup

### 1.6.1. Shared Libraries

On some systems that have shared libraries (which most systems do) you need to tell your system how to find the newly installed shared libraries. The systems on which this is *not* necessary include FreeBSD, HP/UX, Irix, Linux, NetBSD, OpenBSD, OSF/1 (Digital Unix, Tru64 UNIX), and Solaris.

The method to set the shared library search path varies between platforms, but the most widely usable method is to set the environment variable `LD_LIBRARY_PATH` like so: In Bourne shells (sh, ksh, bash, zsh)

```
LD_LIBRARY_PATH=/usr/local/pgsql/lib
export LD_LIBRARY_PATH
```

or in csh or tcsh

```
setenv LD_LIBRARY_PATH /usr/local/pgsql/lib
```

Replace `/usr/local/pgsql/lib` with whatever you set `--libdir` to in step 1. You should put these commands into a shell start-up file such as `/etc/profile` or `~/.bash_profile`. Some good information about the caveats associated with the method can be found at <http://www.visi.com/~barr/ldpath.html>.

On some systems it might be preferable to set the environment variable `LD_RUN_PATH` *before* building.

If in doubt, refer to the manual pages of your system (perhaps **ld.so** or **rld**). If you later on get a message like

```
psql: error in loading shared libraries
libpq.so.2.1: cannot open shared object file: No such file or directory
```

then this step was necessary. Simply take care of it then.

## 1.6.2. Environment Variables

If you installed into `/usr/local/pgsql` or some other location that is not searched for programs by default, you need to add `/usr/local/pgsql/bin` (or what you set `--bindir` to in step 1) into your `PATH`. To do this, add the following to your shell start-up file, such as `~/.bash_profile` (or `/etc/profile`, if you want it to affect every user):

```
PATH=$PATH:/usr/local/pgsql/bin
```

If you are using `cs`h or `tc`sh, then use this command:

```
set path = ( /usr/local/pgsql/bin path )
```

To enable your system to find the man documentation, you need to add a line like the following to a shell start-up file:

```
MANPATH=$MANPATH:/usr/local/pgsql/man
```

The environment variables `PGHOST` and `PGPORT` specify to client applications the host and port of the database server, overriding the compiled-in defaults. If you are going to run client applications remotely then it is convenient if every user that plans to use the database sets `PGHOST`, but it is not required and the settings can be communicated via command line options to most client programs.

## 1.7. Supported Platforms

PostgreSQL has been verified by the developer community to work on the platforms listed below. A supported platform generally means that PostgreSQL builds and installs according to these instructions and that the regression tests pass.

**Note:** If you are having problems with the installation on a supported platform, please write to [<pgsql-bugs@postgresql.org>](mailto:pgsql-bugs@postgresql.org) or [<pgsql-ports@postgresql.org>](mailto:pgsql-ports@postgresql.org), not to the people listed here.

OS	CPU	Vers	Reported	Remarks
AIX 4.3.3	RS6000	7.1	2001-03-21, Gilles Darold ( <a href="mailto:gilles@darold.net">&lt;gilles@darold.net&gt;</a> )	see also doc/FAQ_AIX
BeOS 5.0.4	x86	7.1	2001-02-26, Cyril Velter ( <a href="mailto:cyril.velter@libertysurf.fr">&lt;cyril.velter@libertysurf.fr&gt;</a> )	requires new BONE networking stack
BSD/OS 4.01	x86	7.1	2001-03-20, Bruce Momjian ( <a href="mailto:pgman@candle.pha.pa.us">&lt;pgman@candle.pha.pa.us&gt;</a> )	
Compaq Tru64 UNIX	Alpha	7.1	2001-03-26, Adriaan Joubert ( <a href="mailto:a.joubert@albourne.com">&lt;a.joubert@albourne.com&gt;</a> )	4.0-5.0, cc and gcc
FreeBSD 4.3	x86	7.1	2001-03-19, Vince Vielhaber ( <a href="mailto:vev@hub.org">&lt;vev@hub.org&gt;</a> )	
HP/UX	PA-RISC	7.1	2001-03-19, 10.20 Tom Lane ( <a href="mailto:tgl@sss.pgh.pa.us">&lt;tgl@sss.pgh.pa.us&gt;</a> ), 2001-03-22, 11.00, 11i Giles Lean ( <a href="mailto:giles@nemeton.com.au">&lt;giles@nemeton.com.au&gt;</a> )	32- and 64-bit on 11.00; see also doc/FAQ_HPUX
IRIX 6.5.11	MIPS	7.1	2001-03-22, Robert Brucoleri ( <a href="mailto:bruc@acm.org">&lt;bruc@acm.org&gt;</a> )	32-bit compilation model
Linux 2.2.x	Alpha	7.1	2001-01-23, Ryan Kirkpatrick ( <a href="mailto:pgsql@rkirkpat.net">&lt;pgsql@rkirkpat.net&gt;</a> )	
Linux 2.2.x	armv4l	7.1	2001-02-22, Mark Knox ( <a href="mailto:segfault@hardline.org">&lt;segfault@hardline.org&gt;</a> )	
Linux 2.0.x	MIPS	7.1	2001-03-30, Dominic Eidson ( <a href="mailto:sauron@the-infinite.org">&lt;sauron@the-infinite.org&gt;</a> )	Cobalt Qube
Linux 2.2.18	PPC74xx	7.1	2001-03-19, Tom Lane ( <a href="mailto:tgl@sss.pgh.pa.us">&lt;tgl@sss.pgh.pa.us&gt;</a> )	Apple G3
Linux	S/390	7.1	2000-11-17, Neale Ferguson ( <a href="mailto:Neale.Ferguson@softwareAG-us-a.com">&lt;Neale.Ferguson@softwareAG-us-a.com&gt;</a> )	
Linux 2.2.15	Sparc	7.1	2001-01-30, Ryan Kirkpatrick ( <a href="mailto:pgsql@rkirkpat.net">&lt;pgsql@rkirkpat.net&gt;</a> )	
Linux	x86	7.1	2001-03-19, Thomas Lockhart ( <a href="mailto:thomas@fourpalms.org">&lt;thomas@fourpalms.org&gt;</a> )	2.0.x, 2.2.x, 2.4.2

OS	CPU	Vers	Reported	Remarks
MacOS X	PPC	7.1	2000-12-11, Peter Bierman ( <a href="mailto:bierman@apple.com">&lt;bierman@apple.com&gt;</a> ), 2000-12-11, Daniel Luke ( <a href="mailto:dluke@geeklair.net">&lt;dluke@geeklair.net&gt;</a> )	Darwin (only) Beta-2 or higher
NetBSD 1.5	Alpha	7.1	2001-03-22, Giles Lean ( <a href="mailto:giles@nemeton.com.au">&lt;giles@nemeton.com.au&gt;</a> )	
NetBSD 1.5E	arm32	7.1	2001-03-21, Patrick Welche ( <a href="mailto:prlw1@cam.ac.uk">&lt;prlw1@cam.ac.uk&gt;</a> )	
NetBSD	m68k	7.0	2000-04-10, Henry B. Hotz ( <a href="mailto:hotz@jpl.nasa.gov">&lt;hotz@jpl.nasa.gov&gt;</a> )	Mac 8xx
NetBSD	PPC	7.1	2001-04-05, Henry B. Hotz ( <a href="mailto:hotz@jpl.nasa.gov">&lt;hotz@jpl.nasa.gov&gt;</a> )	Mac G4
NetBSD	Sparc	7.1	2000-04-05, Matthew Green ( <a href="mailto:mrg@eterna.com.au">&lt;mrg@eterna.com.au&gt;</a> )	32- and 64-bit builds
NetBSD 1.5	VAX	7.1	2001-03-30, Tom I. Helbekkmo ( <a href="mailto:tih@kpnQwest.no">&lt;tih@kpnQwest.no&gt;</a> )	
NetBSD 1.5	x86	7.1	2001-03-23, Giles Lean ( <a href="mailto:giles@nemeton.com.au">&lt;giles@nemeton.com.au&gt;</a> )	
OpenBSD 2.8	Sparc	7.1	2001-03-23, Brandon Palmer ( <a href="mailto:bpalmer@crimelabs.net">&lt;bpalmer@crimelabs.net&gt;</a> )	
OpenBSD 2.8	x86	7.1	2001-03-21, Brandon Palmer ( <a href="mailto:bpalmer@crimelabs.net">&lt;bpalmer@crimelabs.net&gt;</a> )	
SCO UnixWare 7.1.1	x86	7.1	2001-03-19, Larry Rosenman ( <a href="mailto:ler@lerctr.org">&lt;ler@lerctr.org&gt;</a> )	UDK FS compiler; see also doc/FAQ_SCO
Solaris 2.7-8	Sparc	7.1	2001-03-22, Marc Fournier ( <a href="mailto:scrappy@hub.org">&lt;scrappy@hub.org&gt;</a> ), 2001-03-25, Justin Clift ( <a href="mailto:justin@postgresql.org">&lt;justin@postgresql.org&gt;</a> )	see also doc/FAQ_Solaris
Solaris 2.8	x86	7.1	2001-03-27, Mathijs Brands ( <a href="mailto:mathijs@ilse.nl">&lt;mathijs@ilse.nl&gt;</a> )	see also doc/FAQ_Solaris
SunOS 4.1.4	Sparc	7.1	2001-03-23, Tatsuo Ishii ( <a href="mailto:t-ishii@sra.co.jp">&lt;t-ishii@sra.co.jp&gt;</a> )	
Windows NT/2000 with Cygwin	x86	7.1	2001-03-16, Jason Tishler ( <a href="mailto:Jason.Tishler@dothill.com">&lt;Jason.Tishler@dothill.com&gt;</a> )	with Cygwin toolset, see doc/FAQ_MSWIN

**Unsupported Platforms.** The following platforms have not been verified to work. Platforms listed for version 6.3.x and later should also work with 7.1, but we did not receive explicit confirmation of such at the time this list was compiled. We include these here to let you know that these platforms *could* be supported if given some attention.

OS	CPU	Vers	Reported	Remarks
DGUX 5.4R4.11	m88k	6.3	1998-03-01, Brian E Gallew (<geek+@cmu.edu>)	6.4 probably OK
MkLinux DR1	PPC750	7.0	2001-04-03, Tatsuo Ishii (<t-ishii@sra.co.jp>)	7.1 needs OS update?
NextStep	x86	6.x	1998-03-01, David Wetzel (<dave@turbocat.de>)	bit rot suspected
QNX 4.25	x86	7.0	2000-04-01, Dr. Andreas Kardos (<kardos@repas-aeg.de>)	Spinlock code needs work. See also doc/FAQ_QNX4.
SCO OpenServer 5	x86	6.5	1999-05-25, Andrew Merrill (<andrew@compclass.com>)	7.1 should work, but no reports; see also doc/FAQ_SCO
System V R4	m88k	6.2.1	1998-03-01, Doug Winterburn (<dlw@seavme.xroads.com>)	needs new TAS spinlock code
System V R4	MIPS	6.4	1998-10-28, Frank Ridderbusch (<ridderbusch.pad@sni.de>)	no 64-bit integer
Ultrix	MIPS	7.1	2001-03-26	TAS spinlock code not detected
Ultrix	VAX	6.x	1998-03-01	No recent reports. Obsolete?
Windows 9x, ME, NT, 2000 (native)	x86	7.1	2001-03-26, Magnus Hagander (<mha@sollentuna.net>)	client-side libraries (libpq and psql) or ODBC/JDBC, no server-side; see Chapter 2 for instructions

## Chapter 2. Installation on Windows

Build, installation, and use instructions for PostgreSQL client libraries on Windows

Although PostgreSQL is written for Unix-like operating systems, the C client library (libpq) and the interactive terminal (psql) can be compiled natively under Windows. The makefiles included in the source distribution are written for Microsoft Visual C++ and will probably not work with other systems. It should be possible to compile the libraries manually in other cases.

**Tip:** If you are using Windows NT/2000 you can build and use all of PostgreSQL the Unix way if you install the Cygwin toolkit first. In that case see Chapter 1.

To build everything that you can on Windows, change into the `src` directory and type the command

```
nmake /f win32.mak
```

This assumes that you have Visual C++ in your path.

The following files will be built:

```
interfaces\libpq\Release\libpq.dll
```

The dynamically linkable frontend library

```
interfaces\libpq\Release\libpqdll.lib
```

Import library to link your program to libpq.dll

```
interfaces\libpq\Release\libpq.lib
```

Static library version of the frontend library

```
bin\psql\Release\psql.exe
```

The PostgreSQL interactive terminal

The only file that really needs to be installed is the `libpq.dll` library. This file should in most cases be placed in the `WINNT\SYSTEM32` directory (or in `WINDOWS\SYSTEM` on a Windows 95/98/ME system). If this file is installed using a setup program, it should be installed with version checking using the `VERSIONINFO` resource included in the file, to ensure that a newer version of the library is not overwritten.

If you plan to do development using libpq on this machine, you will have to add the `src\include` and `src\interfaces\libpq` subdirectories of the source tree to the include path in your compilers settings.

To use the libraries, you must add the `libpqdll.lib` file to your project. (In Visual C++, just right-click on the project and chose to add it.)

## Chapter 3. Server Runtime Environment

This chapter discusses how to set up and run the database server and the interactions with the operating system.

### 3.1. The Postgres user account

As with any other server daemon that is connected to the world at large, it is advisable to run Postgres under a separate user account. This user account should only own the data itself that is being managed by the server, and should not be shared with other daemons. (Thus, using the user `nobody` is a bad idea.) It is not advisable to install the executables as owned by this user account because that runs the risk of user-defined functions gone astray or any other exploits compromising the executable programs.

To add a user account to your system, look for a command **useradd** or **adduser**. The user name `postgres` is often used but by no means required.

### 3.2. Creating a database cluster

Before you can do anything, you must initialize a database storage area on disk. We call this a *database cluster*. (SQL speaks of a catalog cluster instead.) A database cluster is a collection of databases that will be accessible through a single instance of a running database server. After initialization, a database cluster will contain one database named `template1`. As the name suggests, this will be used as a template for any subsequently created database; it should not be used for actual work.

In file system terms, a database cluster will be a single directory under which all data will be stored. We call this the *data directory* or *data area*. It is completely up to you where you choose to store your data, there is no default, although locations such as `/usr/local/pgsql/data` or `/var/lib/pgsql/data` are popular. To initialize a database cluster, use the command **initdb**, which is installed with PostgreSQL. The desired file system location of your database system is indicated by the `-D` option, for example

```
> initdb -D /usr/local/pgsql/data
```

Note that you must execute this command while being logged in to the Postgres user account, which is described in the previous section.

**Tip:** As an alternative to the `-D` option, you can set the environment variable `PGDATA`.

**initdb** will attempt to create the directory you specify if it does not already exist. It is likely that it won't have the permission to do so (if you followed our advice and created an unprivileged account). In that case you should create the directory yourself (as root) and transfer ownership of it to the Postgres user account. Here is how this might work:

```
root# mkdir /usr/local/pgsql/data
root# chown postgres /usr/local/pgsql/data
root# su postgres
postgres> initdb -D /usr/local/pgsql/data
```



**initdb** will refuse to run if the data directory looks like it belongs to an already initialized installation.

Because the data directory contains all the data stored in the database it is essential that it be well secured from unauthorized access. **initdb** therefore revokes access permissions from everyone but the Postgres user account.

One surprise you might encounter while running **initdb** is a notice similar to this one:

```
NOTICE:  Initializing database with en_US collation order.
        This locale setting will prevent use of index optimization for
        LIKE and regexp searches.  If you are concerned about speed of
        such queries, you may wish to set LC_COLLATE to "C" and
        re-initdb.  For more information see the Administrator's Guide.
```

This notice is intended to warn you that the currently selected locale will cause indexes to be sorted in an order that prevents them from being used for LIKE and regular-expression searches. If you need good performance of such searches, you should set your current locale to "C" and re-run **initdb**. On most systems, setting the current locale is done by changing the value of the environment variable `LC_ALL` or `LANG`. The sort order used within a particular database cluster is set by **initdb** and cannot be changed later, short of dumping all data, re-initdb, reload data. So it's important to make this choice correctly now.

### 3.3. Starting the database server

Before anyone can access the database you must start the database server. The database server is called *postmaster*. The postmaster must know where to find the data it is supposed to work on. This is done with the `-D` option. Thus, the simplest way to start the server is, for example,

```
> postmaster -D /usr/local/pgsql/data
```

which will leave the server running in the foreground. This must again be done while logged in to the Postgres user account. Without a `-D`, the server will try to use the data directory in the environment variable `PGDATA`; if neither of these works it will fail.

To start the postmaster in the background, use the usual shell syntax:

```
> postmaster -D /usr/local/pgsql/data > logfile 2>&1 &
```

It is an extremely good idea to keep the server output around somewhere, as indicated here. It will help both for auditing purposes and to diagnose problems.

The postmaster also takes a number of other command line options. For more information see the reference page and below under runtime configuration. In particular, in order for the postmaster to accept TCP/IP connections (rather than just Unix domain socket ones), you must also specify the `-i` option.

This shell syntax can get tedious quickly. Therefore the shell script wrapper `pg_ctl` is provided that encapsulates some of the tasks. E.g.,

```
pg_ctl start -l logfile
```

will start the server in the background and put the output into the named log file. The `-D` option has the same meaning as when invoking `postmaster` directly. `pg_ctl` also implements a symmetric stop operation.

Normally, you will want to start the database server when the computer boots up. This is not required; the PostgreSQL server can be run successfully from non-privileged accounts without root intervention.

Different systems have different conventions for starting up daemons at boot time, so you are advised to familiarize yourself with them. Many systems have a file `/etc/rc.local` or `/etc/rc.d/rc.local` which is almost certainly no bad place to put such a command. Whatever you do, the server must be run by the `Postgres` user account *and not by root* or any other user. Therefore you probably always want to form your command lines along the lines of `su -c '...' postgres`, for example:

```
su -c 'pg_ctl -D /usr/local/pgsql/data -l serverlog' postgres
```

Here are a few more operating system specific suggestions. (Always replace the proper installation directory and the user name you chose.)

For FreeBSD, take a look at the file `contrib/start-scripts/freebsd` in the PostgreSQL source distribution.

On OpenBSD, add the following lines to the file `/etc/rc.local`:

```
if [ -x /usr/local/pgsql/bin/pg_ctl -a -x /usr/local/pgsql/bin/postmaster
]; then
    su - -c '/usr/local/pgsql/bin/pg_ctl start -l /var/postgresql/log -s'
    postgres
    echo -n ' postgresql'
fi
```

On Linux systems either add

```
/usr/local/pgsql/bin/pg_ctl start -l logfile -D /usr/local/pgsql/data
```

to `/etc/rc.d/rc.local` or look into the file `contrib/start-scripts/linux` in the PostgreSQL source distribution to integrate the start and shutdown into the run level system.

On NetBSD, either use the FreeBSD or Linux start scripts, depending on preference, as an example and place the file at `/usr/local/etc/rc.d/postgresql`.

On Solaris, edit the file `rc2.d` to contain the following single line:

```
su - postgres -c "/usr/local/pgsql/bin/pg_ctl start -l logfile -D
/usr/local/pgsql/data"
```

While the `postmaster` is running, its PID is in the file `postmaster.pid` in the data directory. This is used as an interlock against multiple `postmasters` running in the same data directory, and can also be used for shutting down the `postmaster`.

### 3.3.1. Server Start-up Failures

There are several common reasons for the postmaster to fail to start up. Check the postmaster's log file, or start it by hand (without redirecting standard output or standard error) to see what complaint messages appear. Some of the possible error messages are reasonably self-explanatory, but here are some that are not.

```
FATAL: StreamServerPort: bind() failed: Address already in use
        Is another postmaster already running on that port?
```

This usually means just what it suggests: you accidentally started a second postmaster on the same port where one is already running. However, if the kernel error message is not `Address already in use` or some variant of that wording, there may be a different problem. For example, trying to start a postmaster on a reserved port number may draw something like

```
> postmaster -i -p 666
FATAL: StreamServerPort: bind() failed: Permission denied
        Is another postmaster already running on that port?
```

A message like

```
IpcMemoryCreate: shmget(key=5440001, size=83918612, 01600) failed: Invalid
argument
FATAL 1: ShmemCreate: cannot create region
```

probably means that your kernel's limit on the size of shared memory areas is smaller than the buffer area that Postgres is trying to create (83918612 bytes in this example). Or it could mean that you don't have System-V-style shared memory support configured into your kernel at all. As a temporary workaround, you can try starting the postmaster with a smaller-than-normal number of buffers (`-B` switch). You will eventually want to reconfigure your kernel to increase the allowed shared memory size, however. You may see this message when trying to start multiple postmasters on the same machine, if their total space requests exceed the kernel limit.

An error like

```
IpcSemaphoreCreate: semget(key=5440026, num=16, 01600) failed: No space left
on device
```

does *not* mean that you've run out of disk space; it means that your kernel's limit on the number of System V semaphores is smaller than the number Postgres wants to create. As above, you may be able to work around the problem by starting the postmaster with a reduced number of backend processes (`-N` switch), but you'll eventually want to increase the kernel limit.

If you get an illegal system call error, then it is likely that shared memory or semaphores are not supported at all in your kernel. In that case your only option is to re-configure the kernel to turn on these features.

Details about configuring System V IPC facilities are given in Section 3.5.1.

### 3.3.2. Client Connection Problems

Although the possible error conditions on the client side are both virtually infinite and application dependent, a few of them might be directly related to how the server was started up. Conditions other than those shown below should be documented with the respective client application.

```
PQconnectPoll() -- connect() failed: Connection refused
    Is the postmaster running (with -i) at 'server.joe.com'
    and accepting connections on TCP/IP port 5432?
```

This is the generic I couldn't find a server to talk to failure. It looks like the above when TCP/IP communication is attempted. A common mistake is to forget the `-i` to the postmaster to allow TCP/IP connections.

Alternatively, you'll get this when attempting Unix-socket communication to a local postmaster:

```
connectDBstart() -- connect() failed: No such file or directory
    Is the postmaster running locally
    and accepting connections on Unix socket '/tmp/.s.PGSQL.5432'?
```

The last line is useful in verifying that the client is trying to connect where it is supposed to. If there is in fact no postmaster running there, the kernel error message will typically be either `Connection refused` or `No such file or directory`, as illustrated. (It is particularly important to realize that `Connection refused` in this context does *not* mean that the postmaster got your connection request and rejected it -- that case will produce a different message, as shown in Section 4.3.) Other error messages such as `Connection timed out` may indicate more fundamental problems, like lack of network connectivity.

## 3.4. Run-time configuration

There are a lot of configuration parameters that affect the behavior of the database system in some way or other. Here we describe how to set them and the following subsections will discuss each of them.

All parameter names are case-insensitive. Every parameter takes a value of one of the four types boolean, integer, floating point, string as described below. Boolean values are ON, OFF, TRUE, FALSE, YES, NO, 1, 0 (case-insensitive) or any non-ambiguous prefix of these.

One way to set these options is to create a file `postgresql.conf` in the data directory (e.g., `/usr/local/pgsql/data`). An example of what this file could look like is:

```
# This is a comment
log_connections = yes
syslog = 2
```

As you see, options are one per line. The equal sign between name and value is optional. White space is insignificant, blank lines are ignored. Hash marks (`#`) introduce comments anywhere.

The configuration file is reread whenever the postmaster receives a SIGHUP signal. This signal is also propagated to all running backend processes, so that running sessions get the new default. Alternatively, you can send the signal to only one backend process directly.

A second way to set these configuration parameters is to give them as a command line option to the postmaster, such as

```
postmaster -c log_connections=yes -c syslog=2
```

which would have the same effect as the previous example. Command-line options override any conflicting settings in `postgresql.conf`.

Occasionally it is also useful to give a command line option to one particular backend session only. The environment variable `PGOPTIONS` can be used for this purpose on the client side:

```
env PGOPTIONS='-c geqo=off' psql
```

(This works for any client application, not just `psql`.) Note that this won't work for options that are necessarily fixed once the server is started, such as the port number.

Finally, some options can be changed in individual SQL sessions with the **SET** command, for example

```
=> SET ENABLE_SEQSCAN TO OFF;
```

See the SQL command language reference for details on the syntax.

### 3.4.1. Planner and Optimizer Tuning

**CPU\_INDEX\_TUPLE\_COST** (floating point)

Sets the query optimizer's estimate of the cost of processing each index tuple during an index scan. This is measured as a fraction of the cost of a sequential page fetch.

**CPU\_OPERATOR\_COST** (floating point)

Sets the optimizer's estimate of the cost of processing each operator in a `WHERE` clause. This is measured as a fraction of the cost of a sequential page fetch.

**CPU\_TUPLE\_COST** (floating point)

Sets the query optimizer's estimate of the cost of processing each tuple during a query. This is measured as a fraction of the cost of a sequential page fetch.

**EFFECTIVE\_CACHE\_SIZE** (floating point)

Sets the optimizer's assumption about the effective size of the disk cache (that is, the portion of the kernel's disk cache that will be used for Postgres data files). This is measured in disk pages, which are normally 8kB apiece.

**ENABLE\_HASHJOIN** (boolean)

Enables or disables the query planner's use of hash-join plan types. The default is on. This is mostly useful to debug the query planner.

**ENABLE\_INDEXSCAN** (boolean)

Enables or disables the query planner's use of index scan plan types. The default is on. This is mostly useful to debug the query planner.

**ENABLE\_MERGEJOIN** (boolean)

Enables or disables the query planner's use of merge-join plan types. The default is on. This is mostly useful to debug the query planner.

**ENABLE\_NESTLOOP** (boolean)

Enables or disables the query planner's use of nested-loop join plans. It's not possible to suppress nested-loop joins entirely, but turning this variable off discourages the planner from using one if there is any other method available. The default is on. This is mostly useful to debug the query planner.

**ENABLE\_SEQSCAN** (boolean)

Enables or disables the query planner's use of sequential scan plan types. It's not possible to suppress sequential scans entirely, but turning this variable off discourages the planner from using one if there is any other method available. The default is on. This is mostly useful to debug the query planner.

**ENABLE\_SORT** (boolean)

Enables or disables the query planner's use of explicit sort steps. It's not possible to suppress explicit sorts entirely, but turning this variable off discourages the planner from using one if there is any other method available. The default is on. This is mostly useful to debug the query planner.

**ENABLE\_TIDSCAN** (boolean)

Enables or disables the query planner's use of TID scan plan types. The default is on. This is mostly useful to debug the query planner.

**GEQO** (boolean)

Enables or disables genetic query optimization, which is an algorithm that attempts to do query planning without exhaustive search. This is on by default. See also the various other GEQO\_ settings.

**GEQO\_EFFORT** (integer)**GEQO\_GENERATIONS** (integer)**GEQO\_POOL\_SIZE** (integer)**GEQO\_RANDOM\_SEED** (integer)**GEQO\_SELECTION\_BIAS** (floating point)

Various tuning parameters for the genetic query optimization algorithm: The pool size is the number of individuals in one population. Valid values are between 128 and 1024. If it is set to 0 (the default) a pool size of  $2^{(QS+1)}$ , where QS is the number of FROM items in the query, is taken. The effort is used to calculate a default for generations. Valid values are between 1 and 80, 40 being the default. Generations specifies the number of iterations in the algorithm. The number must be a positive integer. If 0 is specified then  $\text{Effort} * \text{Log2}(\text{PoolSize})$  is used. The run time of

the algorithm is roughly proportional to the sum of pool size and generations. The selection bias is the selective pressure within the population. Values can be from 1.50 to 2.00; the latter is the default. The random seed can be set to get reproduceable results from the algorithm. If it is set to -1 then the algorithm behaves non-deterministically.

**GEQO\_THRESHOLD** (integer)

Use genetic query optimization to plan queries with at least this many FROM items involved. (Note that a JOIN construct counts as only one FROM item.) The default is 11. For simpler queries it is usually best to use the deterministic, exhaustive planner.

**KSQO** (boolean)

The *Key Set Query Optimizer* (KSQO) causes the query planner to convert queries whose WHERE clause contains many OR'ed AND clauses (such as WHERE (a=1 AND b=2) OR (a=2 AND b=3) . . .) into a UNION query. This method can be faster than the default implementation, but it doesn't necessarily give exactly the same results, since UNION implicitly adds a SELECT DISTINCT clause to eliminate identical output rows. KSQO is commonly used when working with products like Microsoft Access, which tend to generate queries of this form.

The KSQO algorithm used to be absolutely essential for queries with many OR'ed AND clauses, but in Postgres 7.0 and later the standard planner handles these queries fairly successfully. Hence the default is OFF.

**RANDOM\_PAGE\_COST** (floating point)

Sets the query optimizer's estimate of the cost of a nonsequentially fetched disk page. This is measured as a multiple of the cost of a sequential page fetch.

**Note:** Unfortunately, there is no well-defined method of determining ideal values for the family of COST variables that were just described. You are encouraged to experiment and share your findings.

### 3.4.2. Logging and Debugging

**DEBUG\_ASSERTIONS** (boolean)

Turns on various assertion checks. This is a debugging aid. If you are experiencing strange problems or crashes you might want to turn this on, as it might expose programming mistakes. To use this option, the macro `USE_ASSERT_CHECKING` must be defined when Postgres is built (see the configure option `--enable-cassert`). Note that `DEBUG_ASSERTIONS` defaults to ON if Postgres has been built this way.

**DEBUG\_LEVEL** (integer)

The higher this value is set, the more debugging output of various sorts is generated in the server log during operation. This option is 0 by default, which means no debugging output. Values up to about 4 currently make sense.

`DEBUG_PRINT_PARSE` (boolean)  
`DEBUG_PRINT_PLAN` (boolean)  
`DEBUG_PRINT_REWRITTEN` (boolean)  
`DEBUG_PRINT_QUERY` (boolean)  
`DEBUG_PRETTY_PRINT` (boolean)

For any executed query, prints either the query, the parse tree, the execution plan, or the query rewriter output to the server log. `DEBUG_PRETTY_PRINT` selects are nicer but longer output format.

`HOSTNAME_LOOKUP` (boolean)

By default, connection logs only show the IP address of the connecting host. If you want it to show the host name you can turn this on, but depending on your host name resolution setup it might impose a non-negligible performance penalty. This option can only be set at server start.

`LOG_CONNECTIONS` (boolean)

Prints a line informing about each successful connection to the server log. This is off by default, although it is probably very useful. This option can only be set at server start.

`LOG_PID` (boolean)

Prefixes each server log message with the process id of the backend process. This is useful to sort out which messages pertain to which connection. The default is off.

`LOG_TIMESTAMP` (boolean)

Prefixes each server log message with a timestamp. The default is off.

`SHOW_QUERY_STATS` (boolean)  
`SHOW_PARSER_STATS` (boolean)  
`SHOW_PLANNER_STATS` (boolean)  
`SHOW_EXECUTOR_STATS` (boolean)

For each query, write performance statistics of the respective module to the server log. This is a crude profiling instrument.

`SHOW_SOURCE_PORT` (boolean)

Shows the outgoing port number of the connecting host in the connection log messages. You could trace back the port number to find out what user initiated the connection. Other than that it's pretty useless and therefore off by default. This option can only be set at server start.

`SYSLOG` (integer)

Postgres allows the use of syslog for logging. If this option is set to 1, messages go both to syslog and the standard output. A setting of 2 sends output only to syslog. (Some messages will still go to the standard output/error.) The default is 0, which means syslog is off. This option must be set at server start.

To use syslog, the build of Postgres must be configured with the `--enable-syslog` option.



**SYSLOG\_FACILITY** (string)

This option determines the syslog facility to be used when syslog is enabled. You may choose from LOCAL0, LOCAL1, LOCAL2, LOCAL3, LOCAL4, LOCAL5, LOCAL6, LOCAL7; the default is LOCAL0. See also the documentation of your system's syslog.

**SYSLOG\_IDENT** (string)

If logging to syslog is enabled, this option determines the program name used to identify PostgreSQL messages in syslog log messages. The default is `postgres`.

**TRACE\_NOTIFY** (boolean)

Generates a great amount of debugging output for the **LISTEN** and **NOTIFY** commands.

### 3.4.3. General operation

**DEADLOCK\_TIMEOUT** (integer)

This is the amount of time, in milliseconds, to wait on a lock before checking to see if there is a deadlock condition or not. The check for deadlock is relatively slow, so we don't want to run it every time we wait for a lock. We (optimistically?) assume that deadlocks are not common in production applications, and just wait on the lock for awhile before starting to ask questions about whether it can ever get unlocked. Increasing this value reduces the amount of time wasted in needless deadlock checks, but slows down reporting of real deadlock errors. The default is 1000 (i.e., one second), which is probably about the smallest value you would want in practice. On a heavily loaded server you might want to raise it. Ideally the setting should exceed your typical transaction time, so as to improve the odds that the lock will be released before the waiter decides to check for deadlock. This option can only be set at server start.

**FSYNC** (boolean)

If this option is on, the Postgres backend will use the `fsync()` system call in several places to make sure that updates are physically written to disk and do not hang around in the kernel buffer cache. This increases the chance that a database installation will still be usable after an operating system or hardware crash by a large amount. (Crashes of the database server itself do *not* affect this consideration.)

However, this operation slows down Postgres, because at all those points it has to block and wait for the operating system to flush the buffers. Without `fsync`, the operating system is allowed to do its best in buffering, sorting, and delaying writes, which can make for a considerable performance increase. However, if the system crashes, the results of the last few committed transactions may be lost in part or whole; in the worst case, unrecoverable data corruption may occur.

This option is the subject of an eternal debate in the Postgres user and developer communities. Some always leave it off, some turn it off only for bulk loads, where there is a clear restart point if something goes wrong, some leave it on just to be on the safe side. Because it is the safe side, on is also the default. If you trust your operating system, your hardware, and your utility company (or better your UPS), you might want to disable `fsync`.

It should be noted that the performance penalty from doing fsyncs is considerably less in Postgres version 7.1 than it was in prior releases. If you previously suppressed fsyncs because of performance problems, you may wish to reconsider your choice.

This option can only be set at server start or in the `postgresql.conf` file.

**KRB\_SERVER\_KEYFILE** (string)

Sets the location of the Kerberos server key file. See Section 4.2.2 for details.

**MAX\_CONNECTIONS** (integer)

Determines how many concurrent connections the database server will allow. The default is 32. There is also a compiled-in hard upper limit on this value, which is typically 1024 (both numbers can be altered when compiling the server). This parameter can only be set at server start.

**MAX\_EXPR\_DEPTH** (integer)

Sets the maximum expression nesting depth that the parser will accept. The default value is high enough for any normal query, but you can raise it if you need to. (But if you raise it too high, you run the risk of backend crashes due to stack overflow.)

**PORT** (integer)

The TCP port the server listens on; 5432 by default. This option can only be set at server start.

**SHARED\_BUFFERS** (integer)

Sets the number of shared memory buffers the database server will use. The default is 64. Each buffer is typically 8192 bytes. This option can only be set at server start.

**SILENT\_MODE** (bool)

Runs postmaster silently. If this option is set, postmaster will automatically run in background and any controlling ttys are disassociated, thus no messages are written to stdout or stderr (same effect as postmaster's -S option). Unless some logging system such as syslog is enabled, using this option is discouraged since it makes it impossible to see error messages.

**SORT\_MEM** (integer)

Specifies the amount of memory to be used by internal sorts and hashes before resorting to temporary disk files. The value is specified in kilobytes, and defaults to 512 kilobytes. Note that for a complex query, several sorts and/or hashes might be running in parallel, and each one will be allowed to use as much memory as this value specifies before it starts to put data into temporary files. And don't forget that each running backend could be doing one or more sorts. So the total memory space needed could be many times the value of SORT\_MEM.

**SQL\_INHERITANCE** (bool)

This controls the inheritance semantics, in particular whether subtables are included into the consideration of various commands by default. This was not the case in versions prior to 7.1. If you need the old behaviour you can set this variable to off, but in the long run you are encouraged to change your applications to use the `ONLY` keyword to exclude subtables. See the SQL language reference and the *User's Guide* for more information about inheritance.

**SSL** (boolean)

Enables SSL connections. Please read Section 3.7 before using this. The default is off.

**TCP/IP\_SOCKET** (boolean)

If this is true, then the server will accept TCP/IP connections. Otherwise only local Unix domain socket connections are accepted. It is off by default. This option can only be set at server start.

**UNIX\_SOCKET\_DIRECTORY** (string)

Specifies the directory of the Unix-domain socket on which the postmaster is to listen for connections from client applications. The default is normally `/tmp`, but can be changed at build time.

**UNIX\_SOCKET\_GROUP** (string)

Sets the group owner of the Unix domain socket. (The owning user of the socket is always the user that starts the postmaster.) In combination with the option **UNIX\_SOCKET\_PERMISSIONS** this can be used as an additional access control mechanism for this socket type. By default this is the empty string, which uses the default group for the current user. This option can only be set at server start.

**UNIX\_SOCKET\_PERMISSIONS** (integer)

Sets the access permissions of the Unix domain socket. Unix domain sockets use the usual Unix file system permission set. The option value is expected to be an numeric mode specification in the form accepted by the `chmod` and `umask` system calls. (To use the customary octal format the number must start with a 0 (zero).)

The default permissions are `0777`, meaning anyone can connect. Reasonable alternatives would be `0770` (only user and group, see also under **UNIX\_SOCKET\_GROUP**) and `0700` (only user). (Note that actually for a Unix socket, only write permission matters and there is no point in setting or revoking read or execute permissions.)

This access control mechanism is independent from the one described in Chapter 4.

This option can only be set at server start.

**VIRTUAL\_HOST** (string)

Specifies the TCP/IP hostname or address on which the postmaster is to listen for connections from client applications. Defaults to listening on all configured addresses (including localhost).

### 3.4.4. WAL

See also Section 9.3 for details on WAL tuning.

**CHECKPOINT\_SEGMENTS** (integer)

Maximum distance between automatic WAL checkpoints, in logfile segments (each segment is normally 16 megabytes). This option can only be set at server start or in the `postgresql.conf` file.

**CHECKPOINT\_TIMEOUT** (integer)

Maximum time between automatic WAL checkpoints, in seconds. This option can only be set at server start or in the `postgresql.conf` file.

**WAL\_BUFFERS** (integer)

Number of disk-page buffers in shared memory for WAL log. This option can only be set at server start.

**WAL\_DEBUG** (integer)

If non-zero, turn on WAL-related debugging output on standard error.

**WAL\_FILES** (integer)

Number of log files that are created in advance at checkpoint time. This option can only be set at server start or in the `postgresql.conf` file.

**WAL\_SYNC\_METHOD** (string)

Method used for forcing WAL updates out to disk. Possible values are `FSYNC` (call `fsync()` at each commit), `FDATASYNC` (call `fdatsync()` at each commit), `OPEN_SYNC` (write WAL files with `open()` option `O_SYNC`), or `OPEN_DATASYNC` (write WAL files with `open()` option `O_DSYNC`). Not all of these choices are available on all platforms. This option can only be set at server start or in the `postgresql.conf` file.

### 3.4.5. Short options

For convenience there are also single letter option switches available for many parameters. They are described in the following table.

**Table 3-1. Short option key**

Short option	Equivalent	Remark
<code>-B x</code>	<code>shared_buffers = x</code>	
<code>-d x</code>	<code>debug_level = x</code>	
<code>-F</code>	<code>fsync = off</code>	
<code>-h x</code>	<code>virtual_host = x</code>	
<code>-i</code>	<code>tcpip_socket = on</code>	
<code>-k x</code>	<code>unix_socket_directory = x</code>	
<code>-l</code>	<code>ssl = on</code>	
<code>-N x</code>	<code>max_connections = x</code>	
<code>-p x</code>	<code>port = x</code>	

Short option	Equivalent	Remark
-fi, -fh, -fm, -fn, -fs, -ft	enable_indexscan=off, enable_hashjoin=off, enable_mergejoin=off, enable_nestloop=off, enable_seqscan=off, enable_tidscan=off	*
-S <i>x</i>	sort_mem = <i>x</i>	*
-s	show_query_stats = on	*
-tpa, -tpl, -te	show_parser_stats=on, show_planner_stats=on, show_executor_stats=on	*

For historical reasons, options marked \* must be passed to the individual backend process via the `-o` postmaster option, for example,

```
> postmaster -o '-S 1024 -s'
```

or via `PGOPTIONS` from the client side, as explained above.

## 3.5. Managing Kernel Resources

A large Postgres installation can quickly hit various operating system resource limits. (On some systems, the factory defaults are so low that you don't even need a really large installation.) If you have encountered this kind of problem then keep reading.

### 3.5.1. Shared Memory and Semaphores

Shared memory and semaphores are collectively referred to as *System V IPC* (together with message queues, which are not relevant for Postgres). Almost all modern operating systems provide these features, but not all of them have them turned on or sufficiently sized by default, especially systems with BSD heritage. (For the QNX and BeOS ports, Postgres provides its own replacement implementation of these facilities.)

The complete lack of these facilities is usually manifested by an *Illegal system call* error upon postmaster start. In that case there's nothing left to do but to reconfigure your kernel -- Postgres won't work without them.

When Postgres exceeds one of the various hard limits of the IPC resources then the postmaster will refuse to start up and should leave a marginally instructive error message about which problem was encountered and what needs to be done about it. (See also Section 3.3.1.) The relevant kernel parameters are named consistently across different systems; Table 3-2 gives an overview. The methods to set them, however, vary; suggestions for some platforms are given below. Be warned that it is often necessary to reboot your machine at least, possibly even recompile the kernel, to change these settings.

**Table 3-2. System V IPC parameters**

Name	Description	Reasonable values
SHMMAX	Maximum size of shared memory segment (bytes)	512 kB + 8192 * buffers + extra ... infinity
SHMMIN	Minimum size of shared memory segment (bytes)	1 (at most about 256 kB)
SHMSEG	Maximum number of shared memory segments per process	only 1 segment is needed, but the default is much higher
SHMMNI	Maximum number of shared memory segments system-wide	like SHMSEG + room for other applications
SEMMNI	Maximum number of semaphore identifiers (i.e., sets)	$\geq \text{ceil}(\text{max\_connections} / 16)$
SEMMNS	Maximum number of semaphores system-wide	$\text{ceil}(\text{max\_connections} / 16) * 17$ + room for other applications
SEMMSL	Maximum number of semaphores per set	$\geq 17$
SEMAP	Number of entries in semaphore map	see text
SEVMX	Maximum value of semaphore	$\geq 255$ (The default is often 32767, don't change unless asked to.)

The most important shared memory parameter is SHMMAX, the maximum size, in bytes, that a shared memory segment can have. If you get an error message from `shmget` along the lines of Invalid argument then it is possible that this limit has been exceeded. The size of the required shared memory segments varies both with the number of requested buffers (`-B` option) and the number of allowed connections (`-N` option), although the former is the dominant item. (You can therefore, as a temporary solution, lower these settings to get rid of the failures.) As a rough approximation you can estimate the required segment size as the number of buffers times the block size (8192 kB by default) plus ample overhead (at least half a megabyte). Any error message you might get will contain the size of the failed allocation request.

Less likely to cause problems is the minimum size for shared memory segments (SHMMIN), which should be at most somewhere around 256 kB for Postgres (it is usually just 1). The maximum number of segments system-wide (SHMMNI) or per-process (SHMSEG) should not cause a problem unless your system has them set to zero. Some systems also have a limit on the total amount of shared memory in the system; see the platform-specific instructions below.

Postgres uses one semaphore per allowed connection (`-N` option), in sets of 16. Each such set will also contain a 17th semaphore which contains a magic number, to avoid collision with semaphore sets used by other applications. The maximum number of semaphores in the system is set by SEMMNS, which consequently must be at least as high as the connection setting plus one extra for each 16 allowed connections (see the formula in Table 3-2). The parameter SEMMNI determines the limit on the number of semaphore sets that can exist on the system at one time. Hence this parameter must be at least  $\text{ceil}(\text{max\_connections} / 16)$ . Lowering the number of allowed connections is a temporary

workaround for failures, which are usually confusingly worded "No space left on device", from the function `semget()`.

In some cases it might also turn out to be necessary to increase `SEMMAP` to be at least on the order of `SEMMNS`. This parameter defines the size of the semaphore resource map, in which each contiguous block of available semaphores needs an entry. When a semaphore set is freed it is either added to an existing entry that is adjacent to the freed block or it is registered under a new map entry. If the map is full, the freed semaphores get lost (until reboot). Fragmentation of the semaphore space could therefore over time lead to less available semaphores than there should be.

The `SEMMSL` parameter, which determines how many semaphores can be in a set, must be at least 17 for Postgres.

Various other settings related to semaphore undo, such as `SEMMNU` and `SEMUME`, are not of concern for Postgres.

## BSD/OS

**Shared Memory.** By default, only 4 MB of shared memory is supported. Keep in mind that shared memory is not pageable; it is locked in RAM. The shared memory parameters are:

```
#define SHMMAX      /* max shared memory segment size (bytes) */
#define SHMMIN      /* min shared memory segment size (bytes) */
#define SHMMNI      /* max number of shared memory identifiers */
#define SHMSEG      /* max shared memory segments per process */
#define SHMALL      /* max amount of shared memory (pages) */
```

To increase the number of buffers supported by the postmaster, add the following to your kernel config file. A `SHMALL` value of 1024 represents 4MB of shared memory. Increase it accordingly:

```
options "SHMALL=4096"
options "SHMMAX=(SHMALL*PAGE_SIZE)"
```

For those running 4.1 or later, just recompile the kernel and reboot. For those running earlier releases, use `bpatch` to find the `sysptsize` value for the current kernel. This is computed dynamically at bootup.

```
$ bpatch -r sysptsize
0x9 = 9
```

Next, change `SYSPTSIZE` to a hard-coded value. Use the `bpatch` value, plus add 1 for every additional 4 MB of shared memory you desire.

```
options "SYSPTSIZE=13"
```

`sysptsize` can not be changed by `sysctl` on the fly.

**Semaphores.** You may need to increase the number of semaphores. By default, Postgres allocates 34 semaphores, which is over half the default system total of 60.

The defaults are in `/sys/sys/sem.h`:

```
#define SEMMNI 10          /* # of semaphore identifiers */

#define SEMMNS 60          /* # of semaphores in system */

#define SEMUME 10          /* max # of undo entries per process */

#define SEMMNU 30          /* # of undo structures in system */
```

Set the values you want in your kernel config file, e.g.:

```
options "SEMMNI=40"
options "SEMMNS=240"
options "SEMUME=40"
options "SEMMNU=120"
```

### FreeBSD

#### OpenBSD

The options `SYSVSHM` and `SYSVSEM` need to be enabled when the kernel is compiled. (They are by default.) The maximum size of shared memory is determined by the option `SHMMAXPGS` (in pages). The following shows an example of how to set the various parameters:

```
options      SYSVSHM
options      SHMMAXPGS=4096
options      SHMSEG=256

options      SYSVSEM
options      SEMMNI=256
options      SEMMNS=512
options      SEMMNU=256
options      SEMMAP=256
```

### HP-UX

The default settings tend to suffice for normal installations. On HP-UX 10, the factory default for `SEMMNS` is 128, which might be too low for larger database sites.

IPC parameters can be set in the System Administration Manager (SAM) under Kernel Configuration→Configurable Parameters. Hit Create A New Kernel when you're done.

### Linux

The default shared memory limit (both `SHMMAX` and `SHMALL`) is 32 MB in 2.2 kernels, but it can be changed in the `proc` file system (without reboot). For example, to allow 128 MB:

```
$ echo 134217728 >/proc/sys/kernel/shmall
$ echo 134217728 >/proc/sys/kernel/shmmx
```

You could put these commands into a script run at boot-time.



Alternatively, you can use `sysctl`, if available, to control these parameters. Look for a file called `/etc/sysctl.conf` and add lines like the following to it:

```
kernel.shmall = 134217728
kernel.shmmax = 134217728
```

This file is usually processed at boot time, but `sysctl` can also be called explicitly later.

Other parameters are sufficiently sized for any application. If you want to see for yourself look into `/usr/src/linux/include/asm-xxx/shmparam.h` and `/usr/src/linux/include/linux/sem.h`.

### SCO OpenServer

In the default configuration, only 512 kB of shared memory per segment is allowed, which is about enough for `-B 24 -N 12`. To increase the setting, first change the directory to `/etc/conf/cf.d`. To display the current value of `SHMMAX`, in bytes, run

```
./configure -y SHMMAX
```

To set a new value for `SHMMAX`, run:

```
./configure SHMMAX=value
```

where *value* is the new value you want to use (in bytes). After setting `SHMMAX`, rebuild the kernel

```
./link_unix
```

and reboot.

### Solaris

At least in version 2.6, the maximum size of a shared memory segment is set too low for Postgres. The relevant settings can be changed in `/etc/system`, for example:

```
set shmsys:shminfo_shmmax=0x2000000
set shmsys:shminfo_shmmmin=1
set shmsys:shminfo_shmmni=256
set shmsys:shminfo_shmseg=256

set semsys:seminfo_semmap=256
set semsys:seminfo_semmni=512
set semsys:seminfo_semmns=512
set semsys:seminfo_semmssl=32
```

You need to reboot to make the changes effective.

See also <http://www.sunworld.com/swol-09-1997/swol-09-insidesolaris.html> for information on shared memory under Solaris.

### UnixWare

On UnixWare 7, the maximum size for shared memory segments is 512 kB in the default configuration. This is enough for about `-B 24 -N 12`. To display the current value of `SHMMAX`, run

```
/etc/conf/bin/ldtune -g SHMMAX
```

which displays the current, default, minimum, and maximum values, in bytes. To set a new value

for SHMMAX, run:

```
/etc/conf/bin/ldtune SHMMAX value
```

where *value* is the new value you want to use (in bytes). After setting SHMMAX, rebuild the kernel

```
/etc/conf/bin/ldbuild -B
```

and reboot.

### 3.5.2. Resource Limits

Unix-like operating systems enforce various kinds of resource limits that might interfere with the operation of your Postgres server. Of importance are especially the limits on the number of processes per user, the number of open files per process, and the amount of memory available to a process. Each of these have a *hard* and a *soft* limit. The soft limit is what actually counts but it can be changed by the user up to the hard limit. The hard limit can only be changed by the root user. The system call `setrlimit` is responsible for setting these parameters. The shell's built-in command **ulimit** (Bourne shells) or **limit** (csh) is used to control the resource limits from the command line. On BSD-derived systems the file `/etc/login.conf` controls what values the various resource limits are set to upon login. See `login.conf` for details. The relevant parameters are `maxproc`, `openfiles`, and `datasize`. For example:

```
default:\
...
      :datasize-cur=256M:\
      :maxproc-cur=256:\
      :openfiles-cur=256:\
...
```

(`-cur` is the soft limit. Append `-max` to set the hard limit.)

Kernels generally also have an implementation-dependent system-wide limit on some resources.

On Linux `/proc/sys/fs/file-max` determines the maximum number of files that the kernel will allocate. It can be changed by writing a different number into the file or by adding an assignment in `/etc/sysctl.conf`. The maximum limit of files per process is fixed at the time the kernel is compiled; see `/usr/src/linux/Documentation/proc.txt` for more information.

The Postgres server uses one process per connection so you should provide for at least as many processes as allowed connections, in addition to what you need for the rest of your system. This is usually not a problem but if you run several servers on one machine things might get tight.

The factory default limit on open files is often set to socially friendly values that allow many users to coexist on a machine without using an inappropriate fraction of the system resources. If you run many servers on a machine this is perhaps what you want, but on dedicated servers you may want to raise this limit.

## 3.6. Shutting down the server

Depending on your needs, there are several ways to shut down the database server when your work is done. The differentiation is done by what signal you send to the server process.

### SIGTERM

After receiving SIGTERM, the postmaster disallows new connections, but lets existing backends end their work normally. It shuts down only after all of the backends terminate by client request. This is the *Smart Shutdown*.

### SIGINT

The postmaster disallows new connections and sends all existing backends SIGTERM, which will cause them to abort their current transactions and exit promptly. It then waits for the backends to exit and finally shuts down the data base. This is the *Fast Shutdown*.

### SIGQUIT

This is the *Immediate Shutdown* which will cause the postmaster to send a SIGQUIT to all backends and exit immediately (without properly shutting down the database system). The backends likewise exit immediately upon receiving SIGQUIT. This will lead to recovery (by replaying the WAL log) upon next start-up. This is recommended only in emergencies.

### Caution

It is best not to use SIGKILL to shut down the postmaster. This will prevent the postmaster from releasing shared memory and semaphores, which you may then have to do by hand.

The PID of the postmaster process can be found using the `ps` program, or from the file `postmaster.pid` in the data directory. So for example, to do a fast shutdown:

```
> kill -INT `head -1 /usr/local/pgsql/data/postmaster.pid`
```

The program `pg_ctl` is a shell script that provides a more convenient interface for shutting down the postmaster.

## 3.7. Secure TCP/IP Connections with SSL

PostgreSQL has native support for connections over SSL to encrypt client/server communications for increased security. This requires OpenSSL to be installed on both client and server systems and support enabled at build-time (see Chapter 1).

With SSL support compiled in, the PostgreSQL server can be started with the argument `-l (ell)` to enable SSL connections. When starting in SSL mode, the postmaster will look for the files `server.key` and `server.crt` in the data directory. These files should contain the server private key and certificate respectively. These files must be set up correctly before an SSL-enabled server can start. If the private

key is protected with a passphrase, the postmaster will prompt for the passphrase and will not start until it has been entered.

The postmaster will listen for both standard and SSL connections on the same TCP/IP port, and will negotiate with any connecting client whether or not to use SSL. See Chapter 4 about how to force on the server side the use of SSL for certain connections.

For details on how to create your server private key and certificate, refer to the OpenSSL documentation. A simple self-signed certificate can be used to get started for testing, but a certificate signed by a CA (either one of the global CAs or a local one) should be used in production so the client can verify the servers identity. To create a quick self-signed certificate, use the following OpenSSL command:

```
openssl req -new -text -out cert.req
```

Fill out the information that openssl asks for. Make sure that you enter the local host name as Common Name; the challenge password can be left blank. The script will generate a key that is passphrase protected; it will not accept a pass phrase that is less than four characters long. To remove the passphrase (as you must if you want automatic start-up of the postmaster), run the commands

```
openssl rsa -in privkey.pem -out cert.pem
```

Enter the old passphrase to unlock the existing key. Now do

```
openssl req -x509 -in cert.req -text -key cert.pem -out cert.cert
cp cert.pem $PGDATA/server.key
cp cert.cert $PGDATA/server.crt
```

to turn the certificate into a self-signed certificate and to copy the key and certificate to where the postmaster will look for them.

## 3.8. Secure TCP/IP Connections with SSH tunnels

**Acknowledgement:** Idea taken from an email by Gene Selkov, Jr. (<selkovjr@mcs.anl.gov>) written on 1999-09-08 in response to a question from Eric Marsden.

One can use ssh to encrypt the network connection between clients and a Postgres server. Done properly, this should lead to an adequately secure network connection.

First make sure that an ssh server is running properly on the same machine as Postgres and that you can log in using ssh as some user. Then you can establish a secure tunnel with a command like this from the client machine:

```
> ssh -L 3333:foo.com:5432 joe@foo.com
```

The first number in the `-L` argument, 3333, is the port number of your end of the tunnel; it can be chosen freely. The second number, 5432, is the remote end of the tunnel -- the port number your backend is using. The name or the address in between the port numbers is the host with the database server you are going to connect to. In order to connect to the database server using this tunnel, you connect to port 3333 on the local machine:

```
psql -h localhost -p 3333 template1
```

To the database server it will then look as though you are really user `joe@foo.com` and it will use whatever authentication procedure was set up for this user. In order for the tunnel setup to succeed you must be allowed to connect via ssh as `joe@foo.com`, just as if you had attempted to use ssh to set up a terminal session.

**Tip:** Several other products exist that can provide secure tunnels using a procedure similar in concept to the one just described.

## Chapter 4. Client Authentication

When a client application connects to the database server, it specifies which Postgres user name it wants to connect as, much the same way one logs into a Unix computer as a particular user. Within the SQL environment the active database user name determines access privileges to database objects -- see Chapter 7 for more information about that. It is therefore obviously essential to restrict which database user name(s) a given client can connect as.

*Authentication* is the process by which the database server establishes the identity of the client, and by extension determines whether the client application (or the user who runs the client application) is permitted to connect with the user name that was requested.

Postgres offers client authentication by (client) host and by database, with a number of different authentication methods available.

Postgres database user names are logically separate from user names of the operating system in which the server runs. If all the users of a particular server also have accounts on the server's machine, it makes sense to assign database user names that match their Unix user ids. However, a server that accepts remote connections may have many users who have no local account, and in such cases there need be no connection between database usernames and Unix usernames.

### 4.1. The `pg_hba.conf` file

Client authentication is controlled by the file `pg_hba.conf` in the `$PGDATA` directory, e.g., `/usr/local/pgsql/data/pg_hba.conf`. (HBA stands for host-based authentication.) A default `pg_hba.conf` file is installed when the data area is initialized by `initdb`.

The general format of the `pg_hba.conf` file is of a set of records, one per line. Blank lines and lines beginning with a hash character (`#`) are ignored. A record is made up of a number of fields which are separated by spaces and/or tabs. Records cannot be continued across lines.

A record may have one of the three formats

```
local    database authentication-method [ authentication-option ]
host     database      IP-address      IP-mask      authentication-method      [
authentication-option ]
hostssl  database      IP-address      IP-mask      authentication-method      [
authentication-option ]
```

The meaning of the fields is as follows:

`local`

This record pertains to connection attempts over Unix domain sockets.

`host`

This record pertains to connection attempts over TCP/IP networks. Note that TCP/IP connections are completely disabled unless the server is started with the `-i` switch or the equivalent configuration parameter is set.

*hostssl*

This record pertains to connection attempts with SSL over TCP/IP. To make use of this option the server must be built with SSL support enabled. Furthermore, SSL must be enabled with the `-1` option or equivalent configuration setting when the server is started.

*database*

Specifies the database that this record applies to. The value `all` specifies that it applies to all databases, while the value `sameuser` identifies the database with the same name as the connecting user. Otherwise, this is the name of a specific Postgres database.

*IP address**IP mask*

These two fields control to which hosts a `host` record applies, based on their IP address. (Of course IP addresses can be spoofed but this consideration is beyond the scope of Postgres.) The precise logic is that

$(\text{actual-IP-address} \text{ xor } \text{IP-address-field}) \text{ and } \text{IP-mask-field}$

must be zero for the record to match.

*authentication method*

Specifies the method that users must use to authenticate themselves when connecting to that database. The possible choices follow, details are in Section 4.2.

*trust*

The connection is allowed unconditionally. This method allows any user that has login access to the client host to connect as any Postgres user whatsoever.

*reject*

The connection is rejected unconditionally. This is mostly useful to filter out certain hosts from a group.

*password*

The client is required to supply a password with the connection attempt which is required to match the password that was set up for the user.

An optional file name may be specified after the `password` keyword. This file is expected to contain a list of users that this record pertains to, and optionally alternative passwords.

The password is sent over the wire in clear text. For better protection, use the `crypt` method.

*crypt*

Like the `password` method, but the password is sent over the wire encrypted using a simple challenge-response protocol. This is still not cryptographically secure but it protects against incidental wire-sniffing. The name of a file may follow the `crypt` keyword that contains a list of users that this record pertains to.

**krb4**

Kerberos V4 is used to authenticate the user. This is only available for TCP/IP connections.

**krb5**

Kerberos V5 is used to authenticate the user. This is only available for TCP/IP connections.

**ident**

The ident server on the client host is asked for the identity of the connecting user. Postgres then verifies whether the so identified operating system user is allowed to connect as the database user that is requested. This is only available for TCP/IP connections. The *authentication option* following the ident keyword specifies the name of an *ident map* that specifies which operating system users equate with which database users. See below for details.

*authentication option*

This field is interpreted differently depending on the authentication method, as described there.

The first record that matches a connection attempt's client IP address and requested database name is used to do the authentication step. There is no fall-through or backup: if one record is chosen and the authentication fails, the following records are not considered. If no record matches, the access will be denied.

The `pg_hba.conf` file is re-read during each connection attempt. It is therefore trivial to modify access permissions while the server is running: just edit the file.

An example of a `pg_hba.conf` file is shown in Example 4-1. See below for details on the different authentication methods.

**Example 4-1. An example `pg_hba.conf` file**

```
# TYPE          DATABASE    IP_ADDRESS    MASK          AUTHTYPE  MAP

# Allow any user on the local system to connect to any
# database under any username, but only via an IP connection:

host            all         127.0.0.1     255.255.255.255  trust

# The same, over Unix-socket connections:

local           all

# Allow any user from any host with IP address 192.168.93.x to
# connect to database "templatel" as the same username that ident on that
# host identifies him as (typically his Unix username):

host            templatel  192.168.93.0  255.255.255.0   ident     sameuser

# Allow a user from host 192.168.12.10 to connect to database "templatel"
# if the user's password in pg_shadow is correctly supplied:
```



```

host          templatel  192.168.12.10 255.255.255.255    crypt

# In the absence of preceding "host" lines, these two lines will reject
# all connection attempts from 192.168.54.1 (since that entry will be
# matched first), but allow Kerberos V5-validated connections from anywhere
# else on the Internet. The zero mask means that no bits of the host IP
# address are considered, so it matches any host:

host          all          192.168.54.1  255.255.255.255    reject
host          all          0.0.0.0       0.0.0.0          krb5

# Allow users from 192.168.x.x hosts to connect to any database, if they
# pass the ident check. If, for example, ident says the user is "bryanh"
# and he requests to connect as PostgreSQL user "guest1", the connection
# is allowed if there is an entry in pg_ident.conf for map "omicron" that
# says "bryanh" is allowed to connect as "guest1":

host          all          192.168.0.0   255.255.0.0       ident    omicron

```

## 4.2. Authentication methods

The following describes the authentication methods in detail.

### 4.2.1. Password authentication

Postgres database passwords are separate from any operating system user passwords. Ordinarily, the password for each database user is stored in the `pg_shadow` system catalog table. Passwords can be managed with the query language commands **CREATE USER** and **ALTER USER**, e.g., **CREATE USER foo WITH PASSWORD 'secret'**; . By default, that is, if no password has been set up, the stored password is `NULL` and password authentication will always fail for that user.

To restrict the set of users that are allowed to connect to certain databases, list the set of users in a separate file (one user name per line) in the same directory that `pg_hba.conf` is in, and mention the (base) name of the file after the `password` or `crypt` keyword, respectively, in `pg_hba.conf`. If you do not use this feature, then any user that is known to the database system can connect to any database (so long as he passes password authentication, of course).

These files can also be used to apply a different set of passwords to a particular database or set thereof. In that case, the files have a format similar to the standard Unix password file `/etc/passwd`, that is,

```
username:password
```

Any extra colon separated fields following the password are ignored. The password is expected to be encrypted using the system's `crypt()` function. The utility program `pg_passwd` that is installed with Postgres can be used to manage these password files.

Lines with and without passwords can be mixed in secondary password files. Lines without password indicate use of the main password in `pg_shadow` that is managed by **CREATE USER** and **ALTER**

**USER.** Lines with passwords will cause that password to be used. A password entry of `+` also means using the `pg_shadow` password.

Alternative passwords cannot be used when using the `crypt` method. The file will still be evaluated as usual but the password field will simply be ignored and the `pg_shadow` password will be used.

Note that using alternative passwords like this means that one can no longer use **ALTER USER** to change one's password. It will still appear to work but the password one is actually changing is not the password that the system will end up using.

## 4.2.2. Kerberos authentication

Kerberos is an industry-standard secure authentication system suitable for distributed computing over a public network. A description of the Kerberos system is far beyond the scope of this document; in all generality it can be quite complex (yet powerful). The Kerberos FAQ (<http://www.nrl.navy.mil/CCS/people/kenh/kerberos-faq.html>) or MIT Project Athena (<ftp://athena-dist.mit.edu>) can be a good starting point for exploration. Several sources for Kerberos distributions exist.

In order to use Kerberos, support for it must be enabled at build time. Both Kerberos 4 and 5 are supported (`./configure --with-krb4` or `./configure --with-krb5` respectively).

Postgres should operate like a normal Kerberos service. The name of the service principal is normally `postgres`, unless it was changed during the build. Make sure that your server key file is readable (and preferably only readable) by the Postgres server account (see Section 3.1). The location of the key file is specified with the `krb_server_keyfile` run time configuration parameter. (See also Section 3.4.) The default is `/etc/srvtab` if you are using Kerberos 4 and `FILE:/usr/local/pgsql/etc/krb5.keytab` (or whichever directory was specified as `sysconfdir` at build time) with Kerberos 5.

To generate the keytab file, use for example (with version 5)

```
kadmin% ank -randkey postgres/server.my.domain.org
kadmin% ktadd -k krb5.keytab postgres/server.my.domain.org
```

Read the Kerberos documentation for details.

In the Kerberos 5 hooks, the following assumptions are made about user and service naming:

User principal names (anames) are assumed to contain the actual Unix/Postgres user name in the first component.

The Postgres service is assumed to be have two components, the service name and a hostname, canonicalized as in Version 4 (i.e., with all domain suffixes removed).

Parameter	Example
user	frew@S2K.ORG
user	aoki/HOST=miyu.S2K.Berkeley.EDU@S2K.ORG
host	postgres_dbms/ucbvax@S2K.ORG

If you use `mod_auth_krb` and `mod_perl` on your Apache web server, you can use `AuthType KerberosV5SaveCredentials` with a `mod_perl` script. This gives secure database access over the web, no extra passwords required.

### 4.2.3. Ident-based authentication

The Identification Protocol is described in *RFC 1413*. Virtually every Unix-like operating system ships with an ident server that listens on TCP port 113 by default. The basic functionality of an ident server is to answer questions like “What user initiated the connection that goes out of your port *X* and connects to my port *Y*?”. Since Postgres knows both *X* and *Y* when a physical connection is established, it can interrogate the ident server on the host of the connecting client and could theoretically determine the operating system user for any given connection this way.

The drawback of this procedure is that it depends on the integrity of the client: if the client machine is untrusted or compromised an attacker could run just about any program on port 113 and return any user name he chooses. This authentication method is therefore only appropriate for closed networks where each client machine is under tight control and where the database and system administrators operate in close contact. Heed the warning:

RFC 1413

The Identification Protocol is not intended as an authorization or access control protocol.

When using ident-based authentication, after having determined the operating system user that initiated the connection, Postgres determines as what database system user he may connect. This is controlled by the `ident` map argument that follows the `ident` keyword in the `pg_hba.conf` file. The simplest ident map is `sameuser`, which allows any operating system user to connect as the database user of the same name (if the latter exists). Other maps must be created manually.

Ident maps are held in the file `pg_ident.conf` in the data directory, which contains lines of the general form:

```
map-name ident-username database-username
```

Comments and whitespace are handled in the usual way. The `map-name` is an arbitrary name that will be used to refer to this mapping in `pg_hba.conf`. The other two fields specify which operating system user is allowed to connect as which database user. The same `map-name` can be used repeatedly to specify more user-mappings. There is also no restriction regarding how many database users a given operating system may correspond to and vice versa.

A `pg_ident.conf` file that could be used in conjunction with the `pg_hba.conf` file in Example 4-1 is shown in Example 4-2. In this example setup, anyone logged in to a machine on the 192.168 network that does not have the Unix user name `bryanh`, `ann`, or `robert` would not be granted access. Unix user `robert` would only be allowed access when he tries to connect as Postgres user `bob`, not as `robert` or anyone else. `ann` would only be allowed to connect as `ann`. User `bryanh` would be allowed to connect as either `bryanh` himself or as `guest1`.

**Example 4-2. An example `pg_ident.conf` file**

```
#MAP          IDENT-NAME  POSTGRESQL-NAME

omicron       bryanh       bryanh
omicron       ann         ann
# bob has username robert on these machines
omicron       robert      bob
# bryanh can also connect as guest1
omicron       bryanh      guest1
```

## 4.3. Authentication problems

Genuine authentication failures and related problems generally manifest themselves through error messages like the following.

```
No pg_hba.conf entry for host 123.123.123.123, user joeblow, database testdb
```

This is what you are most likely to get if you succeed in contacting the server, but it doesn't want to talk to you. As the message suggests, the server refused the connection request because it found no authorizing entry in its `pg_hba.conf` configuration file.

```
Password authentication failed for user 'joeblow'
```

Messages like this indicate that you contacted the server, and it's willing to talk to you, but not until you pass the authorization method specified in the `pg_hba.conf` file. Check the password you're providing, or check your Kerberos or IDENT software if the complaint mentions one of those authentication types.

```
FATAL 1:  user "joeblow" does not exist
```

The indicated user name was not found in `pg_shadow`.

```
FATAL 1:  Database "testdb" does not exist in the system catalog.
```

The database you're trying to connect to doesn't exist. Note that if you don't specify a database name, it defaults to the database user name, which may or may not be the right thing.

# Chapter 5. Localization

Describes the available localization features from the point of view of the administrator.

Postgres supports localization with three approaches:

Using the locale features of the operating system to provide locale-specific collation order, number formatting, and other aspects.

Using explicit multiple-byte character sets defined in the Postgres server to support languages that require more characters than will fit into a single byte, and to provide character set recoding between client and server. The number of supported character sets is fixed at the time the server is compiled, and internal operations such as string comparisons require expansion of each character into a 32-bit word.

Single byte character recoding provides a more light-weight solution for users of multiple, yet single-byte character sets.

## 5.1. Locale Support

*Locale* support refers to an application respecting cultural preferences regarding alphabets, sorting, number formatting, etc. PostgreSQL uses the standard ISO C and POSIX-like locale facilities provided by the server operating system. For additional information refer to the documentation of your system.

### 5.1.1. Overview

Locale support is not built into PostgreSQL by default; to enable it, supply the `--enable-locale` option to the `configure` script:

```
$ ./configure --enable-locale
```

Locale support only affects the server; all clients are compatible with servers with or without locale support.

The information about which particular cultural rules to use is determined by standard environment variables. If you are getting localized behavior from other programs you probably have them set up already. The simplest way to set the localization information is the `LANG` variable, for example:

```
export LANG=sv_SE
```

This sets the locale to Swedish (`sv`) as spoken in Sweden (`SE`). Other possibilities might be `en_US` (U.S. English) and `fr_CA` (Canada, French). If more than one character set can be useful for a locale then the specifications look like this: `cs_CZ.ISO8859-2`. What locales are available under what names on your system depends on what was provided by the operating system vendor and what was installed.

Occasionally it is useful to mix rules from several locales, e.g., use U.S. collation rules but Spanish messages. To do that a set of environment variables exist that override the default of `LANG` for a particular category:

<code>LC_COLLATE</code>	String sort order
<code>LC_CTYPE</code>	Character classification (What is a letter? The upper-case equivalent?)
<code>LC_MESSAGES</code>	Language of messages
<code>LC_MONETARY</code>	Formatting of currency amounts
<code>LC_NUMERIC</code>	Formatting of numbers
<code>LC_TIME</code>	Formatting of dates and times

`LC_MESSAGES` only affects the messages that come from the operating system, not PostgreSQL.

If you want the system to behave as if it had no locale support, use the special locale `C` or `POSIX`, or simply unset all locale related variables.

Note that the locale behavior is determined by the environment variables seen by the server, not by the environment of any client. Therefore, be careful to set these variables before starting the postmaster.

The `LC_COLLATE` and `LC_CTYPE` variables affect the sort order of indexes. Therefore, these values must be kept fixed for any particular database cluster, or indexes on text columns will become corrupt. Postgres enforces this by recording the values of `LC_COLLATE` and `LC_CTYPE` that are seen by **initdb**. The server automatically adopts those two values when it is started; only the other `LC_` categories can be set from the environment at server startup. In short, only one collation order can be used in a database cluster, and it is chosen at **initdb** time.

### 5.1.2. Benefits

Locale support influences in particular the following features:

- Sort order in **ORDER BY** queries.

- The `to_char` family of functions

- The `LIKE` and `~` operators for pattern matching

The only severe drawback of using the locale support in PostgreSQL is its speed. So use locale only if you actually need it. It should be noted in particular that selecting a non-`C` locale disables index optimizations for `LIKE` and `~` operators, which can make a huge difference in the speed of searches that use those operators.

### 5.1.3. Problems

If locale support doesn't work in spite of the explanation above, check that the locale support in your operating system is okay. To check whether a given locale is installed and functional you can use Perl, for example. Perl has also support for locales and if a locale is broken **perl -v** will complain something like this:

```
$ export LC_CTYPE='not_exist'
$ perl -v
perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
LC_ALL = (unset),
LC_CTYPE = "not_exist",
LANG = (unset)
are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
```

Check that your locale files are in the right location. Possible locations include: `/usr/lib/locale` (Linux, Solaris), `/usr/share/locale` (Linux), `/usr/lib/nls/loc` (DUX 4.0). Check the locale man page of your system if you are not sure.

The directory `src/test/locale` contains a test suite for PostgreSQL's locale support.

## 5.2. Multibyte Support

**Author:** Tatsuo Ishii (<[ishii@postgresql.org](mailto:ishii@postgresql.org)>), last updated 2000-03-22. Check Tatsuo's web site (<http://www.sra.co.jp/people/t-ishii/PostgreSQL/>) for more information.

Multibyte (MB) support is intended to allow Postgres to handle multiple-byte character sets such as EUC (Extended Unix Code), Unicode and Mule internal code. With MB enabled you can use multi-byte character sets in regular expressions (regexp), LIKE, and some other functions. The default encoding system is selected while initializing your Postgres installation using `initdb`. Note that this can be overridden when you create a database using `createdb` or by using the SQL command `CREATE DATABASE`. So you can have multiple databases each with a different encoding system.

MB also fixes some problems concerning 8-bit single byte character sets including ISO8859. (I would not say all problems have been fixed. I just confirmed that the regression test ran fine and a few French characters could be used with the patch. Please let me know if you find any problem while using 8-bit characters.)

### 5.2.1. Enabling MB

Run `configure` with the multibyte option:

```
% ./configure --enable-multibyte[=encoding_system]
```

where *encoding\_system* can be one of the values in the following table:

**Table 5-1. Postgres Character Set Encodings**

Encoding	Description
SQL_ASCII	ASCII
EUC_JP	Japanese EUC
EUC_CN	Chinese EUC
EUC_KR	Korean EUC
EUC_TW	Taiwan EUC
UNICODE	Unicode(UTF-8)
MULE_INTERNAL	Mule internal
LATIN1	ISO 8859-1 English and some European languages
LATIN2	ISO 8859-2 English and some European languages
LATIN3	ISO 8859-3 English and some European languages
LATIN4	ISO 8859-4 English and some European languages
LATIN5	ISO 8859-5 English and some European languages
KOI8	KOI8-R
WIN	Windows CP1251
ALT	Windows CP866

Here is an example of configuring Postgres to use a Japanese encoding by default:

```
% ./configure --enable-multibyte=EUC_JP
```

If the encoding system is omitted (`./configure --enable-multibyte`), `SQL_ASCII` is assumed.

## 5.2.2. Setting the Encoding

`initdb` defines the default encoding for a Postgres installation. For example:

```
% initdb -E EUC_JP
```

sets the default encoding to `EUC_JP` (Extended Unix Code for Japanese). Note that you can use `--encoding` instead of `-E` if you prefer to type longer option strings. If no `-E` or `--encoding` option is given, the encoding specified at configure time is used.



You can create a database with a different encoding:

```
% createdb -E EUC_KR korean
```

will create a database named "korean" with EUC\_KR encoding. Another way to accomplish this is to use a SQL command:

```
CREATE DATABASE korean WITH ENCODING = 'EUC_KR';
```

The encoding for a database is represented as an *encoding column* in the `pg_database` system catalog. You can see that by using `-l` or `\l` of `psql` command.

```
$ psql -l
          List of databases
 Database | Owner  | Encoding
-----+-----+-----
 euc_cn   | t-ishii | EUC_CN
 euc_jp   | t-ishii | EUC_JP
 euc_kr    | t-ishii | EUC_KR
 euc_tw    | t-ishii | EUC_TW
 mule_internal | t-ishii | MULE_INTERNAL
 regression | t-ishii | SQL_ASCII
 templatel | t-ishii | EUC_JP
 test     | t-ishii | EUC_JP
 unicode  | t-ishii | UNICODE
(9 rows)
```

### 5.2.3. Automatic encoding translation between backend and frontend

Postgres supports an automatic encoding translation between backend and frontend for some encodings.

**Table 5-2. Postgres Client/Server Character Set Encodings**

Server Encoding	Available Client Encodings
EUC_JP	EUC_JP, SJIS
EUC_TW	EUC_TW, BIG5
LATIN2	LATIN2, WIN1250
LATIN5	LATIN5, WIN, ALT
MULE_INTERNAL	EUC_JP, SJIS, EUC_KR, EUC_CN, EUC_TW, BIG5, LATIN1 to LATIN5, WIN, ALT, WIN1250

To enable the automatic encoding translation, you have to tell Postgres the encoding you would like to use in frontend. There are several ways to accomplish this.

Using the `\encoding` command in psql. `\encoding` allows you to change frontend encoding on the fly. For example, to change the encoding to SJIS, type:

```
\encoding SJIS
```

Using libpq functions. `\encoding` actually calls `PQsetClientEncoding()` for its purpose.

```
int PQsetClientEncoding(PGconn *conn, const char *encoding)
```

where `conn` is a connection to the backend, and `encoding` is an encoding you want to use. If it successfully sets the encoding, it returns 0, otherwise -1. The current encoding for this connection can be shown by using:

```
int PQclientEncoding(const PGconn *conn)
```

Note that it returns the "encoding id," not the encoding symbol string such as "EUC\_JP." To convert an encoding id to an encoding symbol, you can use:

```
char *pg_encoding_to_char(int encoding_id)
```

Using **SET CLIENT\_ENCODING TO**. Setting the frontend side encoding can be done by this SQL command:

```
SET CLIENT_ENCODING TO 'encoding';
```

Also you can use SQL92 syntax "SET NAMES" for this purpose:

```
SET NAMES 'encoding';
```

To query the current frontend encoding:

```
SHOW CLIENT_ENCODING;
```

To return to the default encoding:

```
RESET CLIENT_ENCODING;
```

Using `PGCLIENTENCODING`. If environment variable `PGCLIENTENCODING` is defined in the client's environment, that client encoding is automatically selected when a backend connection is made. (This can subsequently be overridden using any of the other methods mentioned above.)

## 5.2.4. About Unicode

An automatic encoding translation between Unicode and other encodings has been supported since PostgreSQL 7.1. Because this requires huge conversion tables, it's not enabled by default. To enable this feature, run configure with the `--enable-unicode-conversion` option. Note that this requires the `--enable-multibyte` option also.

## 5.2.5. What happens if the translation is not possible?

Suppose you choose EUC\_JP for the backend, LATIN1 for the frontend, then some Japanese characters could not be translated into LATIN1. In this case, a letter that cannot be represented in the LATIN1 character set would be transformed as:

```
(HEXA DECIMAL)
```

## 5.2.6. References

These are good sources to start learning about various kinds of encoding systems.

<ftp://ftp.ora.com/pub/examples/nutshell/ujip/doc/cjk.inf>  
(<ftp://ftp.ora.com/pub/examples/nutshell/ujip/doc/cjk.inf>) Detailed explanations of EUC\_JP, EUC\_CN, EUC\_KR, EUC\_TW appear in section 3.2.

Unicode: <http://www.unicode.org/> The homepage of UNICODE.

RFC 2044 UTF-8 is defined here.

## 5.2.7. History

Dec 7, 2000

- \* An automatic encoding translation between Unicode and other encodings are implemented
- \* Changes above will appear in 7.1

May 20, 2000

- \* SJIS UDC (NEC selection IBM kanji) support contributed by Eiji Tokuya
- \* Changes above will appear in 7.0.1

Mar 22, 2000

- \* Add new libpq functions `PQsetClientEncoding`, `PQclientEncoding`
- \* `./configure --with-mb=EUC_JP` now deprecated. use `./configure --enable-multibyte=EUC_JP` instead

- \* Add SQL\_ASCII regression test case
  - \* Add SJIS User Defined Character (UDC) support
  - \* All of above will appear in 7.0
- July 11, 1999
- \* Add support for WIN1250 (Windows Czech) as a client encoding (contributed by Pavel Behal)
  - \* fix some compiler warnings (contributed by Tomoaki Nishiyama)
- Mar 23, 1999
- \* Add support for KOI8(KOI8-R), WIN(CP1251), ALT(CP866) (thanks Oleg Broytmann for testing)
  - \* Fix problem with MB and locale
- Jan 26, 1999
- \* Add support for Big5 for frontend encoding (you need to create a database with EUC\_TW to use Big5)
  - \* Add regression test case for EUC\_TW (contributed by Jonah Kuo <jonahkuo@mail.ttn.com.tw>)
- Dec 15, 1998
- \* Bugs related to SQL\_ASCII support fixed
- Nov 5, 1998
- \* 6.4 release. In this version, pg\_database has "encoding" column that represents the database encoding
- Jul 22, 1998
- \* determine encoding at initdb/createdb rather than compile time
  - \* support for PGCLIENTENCODING when issuing COPY command
  - \* support for SQL92 syntax "SET NAMES"
  - \* support for LATIN2-5
  - \* add UNICODE regression test case
  - \* new test suite for MB
  - \* clean up source files
- Jun 5, 1998
- \* add support for the encoding translation between the backend and the frontend
  - \* new command SET CLIENT\_ENCODING etc. added
  - \* add support for LATIN1 character set
  - \* enhance 8 bit cleanliness
- April 21, 1998 some enhancements/fixes
- \* character\_length(), position(), substring() are now aware of multi-byte characters
  - \* add octet\_length()
  - \* add --with-mb option to configure
  - \* new regression tests for EUC\_KR (contributed by Soonmyung Hong <hong@lunaris.hanmesoft.co.kr>)
  - \* add some test cases to the EUC\_JP regression test
  - \* fix problem in regress/regress.sh in case of System V
  - \* fix toupper(), tolower() to handle 8bit chars

Mar 25, 1998 MB PL2 is incorporated into PostgreSQL 6.3.1

Mar 10, 1998 PL2 released

- \* add regression test for EUC\_JP, EUC\_CN and MULE\_INTERNAL
- \* add an English document (this file)
- \* fix problems concerning 8-bit single byte characters

Mar 1, 1998 PL1 released

## 5.2.8. WIN1250 on Windows/ODBC

The WIN1250 character set on Windows client platforms can be used with Postgres with locale support enabled.

The following should be kept in mind:

Success depends on proper system locales. This has been tested with RH6.0 and Slackware 3.6, with `cs_CZ.iso8859-2` locale.

Never try to set the server multibyte database encoding to WIN1250. Always use LATIN2 instead since there is not a WIN1250 locale in Unix.

WIN1250 encoding is useable only for M\$W ODBC clients. The characters are recoded on the fly, to be displayed and stored back properly.

When running, it is important to remember the following:

This configuration reorders your sort order depending on your `LC_x` settings. Don't be confused with the regression test results since they don't use locale.

A locale such as "ch" is correctly sorted only if your system supports that locale; older systems may not do so but new ones (e.g. RH6.0) do.

You have to insert money as '162,50' (note comma within the single-quotes).

At the time of writing (early 1999), this configuration has not received extensive testing. Please let us know of any changes you had to make!

### WIN1250 on Windows/ODBC

1. Compile Postgres with locale enabled and the multibyte encoding set to LATIN2.
2. Set up your installation. Do not forget to create locale variables in your profile (environment). For example (this may not be correct for *your* environment):

```
LC_ALL=cs_CZ.ISO8859-2
LC_COLLATE=cs_CZ.ISO8859-2
LC_CTYPE=cs_CZ.ISO8859-2
LC_MONETARY=cs_CZ.ISO8859-2
LC_NUMERIC=cs_CZ.ISO8859-2
```

```
LC_TIME=cs_CZ.ISO8859-2
```

3. You have to start the postmaster with locales set!
4. Try it with Czech language, and have it sort on a query.
5. Install ODBC driver for PostgreSQL on your MS Windows machine.
6. Setup properly your data source. Include this line in your ODBC configuration dialog in the field Connect Settings:

```
SET CLIENT_ENCODING = 'WIN1250';
```

7. Now try it again, but in Windows with ODBC.

### 5.3. Single-byte character set recoding

You can set up this feature with the `--enable-recode` option to configure. This option was formerly described as Cyrillic recode support which doesn't express all its power. It can be used for *any* single-byte character set recoding.

This method uses a file `charset.conf` located in the database directory (PGDATA). It's a typical configuration text file where spaces and newlines separate items and records and `#` specifies comments. Three keywords with the following syntax are recognized here:

```
BaseCharset      server_charset
RecodeTable      from_charset to_charset file_name
HostCharset      host_spec      host_charset
```

BaseCharset defines the encoding of the database server. All character set names are only used for mapping inside of `charset.conf` so you can freely use typing-friendly names.

RecodeTable records specify translation tables between server and client. The file name is relative to the PGDATA directory. The table file format is very simple. There are no keywords and characters are represented by a pair of decimal or hexadecimal (0x prefixed) values on single lines:

```
char_value      translated_char_value
```

HostCharset records define the client character set by IP address. You can use a single IP address, an IP mask range starting from the given address or an IP interval (e.g., 127.0.0.1, 192.168.1.100/24, 192.168.1.20-192.168.1.40).

The `charset.conf` file is always processed up to the end, so you can easily specify exceptions from the previous rules. In the `src/data/` directory you will find an example `charset.conf` and a few recoding tables.

As this solution is based on the client's IP address and character set mapping there are obviously some restrictions as well. You cannot use different encodings on the same host at the same time. It is also inconvenient when you boot your client hosts into multiple operating systems. Nevertheless, when these restrictions are not limiting and you do not need multi-byte characters than it is a simple and effective solution.

## Chapter 6. Managing Databases

A database is a named collection of SQL objects ( database objects ); every database object (tables, function, etc.) belongs to one and only one database. An application that connects to the database server specifies with its connection request the name of the database it wants to connect to. It is not possible to access more than one database per connection. (But an application is not restricted in the number of connections it opens to the same or other databases.)

**Note:** SQL calls databases catalogs , but there is no difference in practice.

In order to create or drop databases, the Postgres postmaster must be up and running (see Section 3.3).

### 6.1. Creating a Database

Databases are created with the query language command **CREATE DATABASE**:

```
CREATE DATABASE name
```

where *name* can be chosen freely. (Depending on the current implementation, certain characters that are special to the underlying operating system might be prohibited. There will be run-time checks for that.) The current user automatically becomes the owner of the new database. It is the privilege of the owner of a database to remove it later on (which also removes all the objects in it, even if they have a different owner).

The creation of databases is a restricted operation. See Section 7.1.1 how to grant permission.

**Bootstrapping.** Since you need to be connected to the database server in order to execute the **CREATE DATABASE** command, the question remains how the *first* database at any given site can be created. The first database is always created by the **initdb** command when the data storage area is initialized. (See Section 3.2.) This database is called `template1` and cannot be deleted. So to create the first real database you can connect to `template1`.

The name `template1` is no accident: When a new database is created, the template database is essentially cloned. This means that any changes you make in `template1` are propagated to all subsequently created databases. This implies that you should not use the template database for real work, but when used judiciously this feature can be convenient.

As an extra convenience, there is also a program that you can execute from the shell to create new databases, `createdb`.

```
createdb dbname
```

`createdb` does no magic. It connects to the `template1` database and executes the **CREATE DATABASE** command, exactly as described above. It uses `psql` program internally. The reference page on `createdb` contains the invocation details. In particular, `createdb` without any arguments will create a database with the current user name, which may or may not be what you want.



### 6.1.1. Alternative Locations

It is possible to create a database in a location other than the default. Remember that all database access occurs through the database server backend, so that any location specified must be accessible by the backend.

Alternative database locations are referenced by an environment variable which gives the absolute path to the intended storage location. This environment variable must have been defined before the backend was started. Any valid environment variable name may be used to reference an alternative location, although using variable names with a prefix of `PGDATA` is recommended to avoid confusion and conflict with other variables.

To create the variable in the environment of the server process you must first shut down the server, define the variable, initialize the data area, and finally restart the server. (See Section 3.6 and Section 3.3.) To set an environment variable, type

```
PGDATA2=/home/postgres/data
export PGDATA2
```

in Bourne shells, or

```
setenv PGDATA2 /home/postgres/data
```

in `csh` or `tcsh`. You have to make sure that this environment variable is always defined in the server environment, otherwise you won't be able to access that database. Therefore you probably want to set it in some sort of shell start-up file or server start-up script.

To create a data storage area in `PGDATA2`, ensure that `/home/postgres` already exists and is writable by the user account that runs the server (see Section 3.1). Then from the command line, type

```
initlocation PGDATA2
```

Then you can restart the server.

To create a database at the new location, use the command

```
CREATE DATABASE name WITH LOCATION = 'location'
```

where *location* is the environment variable you used, `PGDATA2` in this example. The **createdb** command has the option `-D` for this purpose.

Database created at alternative locations using this method can be accessed and dropped like any other database.

**Note:** It can also be possible to specify absolute paths directly to the **CREATE DATABASE** command without defining environment variables. This is disallowed by default because it is a security risk. To allow it, you must compile Postgres with the C preprocessor macro `ALLOW_ABSOLUTE_DBPATHS` defined. One way to do this is to run the compilation step like this: **gmake CPPFLAGS=-DALLOW\_ABSOLUTE\_DBPATHS all**.

## 6.2. Accessing a Database

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

- running the Postgres terminal monitor program (psql) which allows you to interactively enter, edit, and execute SQL commands.

- writing a C program using the `libpq` subroutine library. This allows you to submit SQL commands from C and get answers and status messages back to your program. This interface is discussed further in the *PostgreSQL Programmer's Guide*.

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

```
psql dbname
```

You will be greeted with the following message:

```
Welcome to psql, the PostgreSQL interactive terminal.
```

```
Type:  \copyright for distribution terms
        \h for help with SQL commands
        \? for help on internal slash commands
        \g or terminate with semicolon to execute query
        \q to quit
```

```
dbname=>
```

This prompt indicates that the terminal monitor is listening to you and that you can type SQL queries into a workspace maintained by the terminal monitor. The psql program responds to escape codes that begin with the backslash character, "\". For example, you can get help on the syntax of various Postgres SQL commands by typing:

```
dbname=> \h
```

Once you have finished entering your queries into the workspace, you can pass the contents of the workspace to the Postgres server by typing:

```
dbname=> \g
```

This tells the server to process the query. If you terminate your query with a semicolon, the backslash-g is not necessary. psql will automatically process semicolon terminated queries. To read queries from a file, instead of entering them interactively, type:

```
dbname=> \i filename
```

To get out of psql and return to Unix, type

```
dbname=> \q
```

and psql will quit and return you to your command shell. (For more escape codes, type backslash-h at the monitor prompt.) White space (i.e., spaces, tabs and newlines) may be used freely in SQL queries. Single-line comments are denoted by two dashes ("--"). Everything after the dashes up to the end of the line is ignored. Multiple-line comments, and comments within a line, are denoted by `/* ... */`, a convention borrowed from Ingres.

## 6.3. Destroying a Database

Databases are destroyed with the command **DROP DATABASE**:

```
DROP DATABASE name
```

Only the owner of the database (i.e., the user that created it) can drop databases. Dropping a database removes all objects that were contained within the database. The destruction of a database cannot be undone.

You cannot execute the **DROP DATABASE** command while connected to the victim database. You can, however, be connected to any other database, including the `template1` database, which would be the only option for dropping the last database of a given cluster.

For convenience, there is also a shell program to drop databases:

```
dropdb dbname
```

(Unlike **createdb**, it is not the default action to drop the database with the current user name.)

# Chapter 7. Database Users and Permissions

Managing database users and their privileges is in concept similar to that of Unix operating systems, but then again not identical enough to not warrant explanation.

## 7.1. Database Users

Database users are conceptually completely separate from any operating system users. In practice it might be convenient to maintain a correspondence, but this is not required. Database user names are global across a database cluster installation (and not per individual database). To create a user use the **CREATE USER** SQL command:

```
CREATE USER name
```

*name* follows the rules for SQL identifiers: either unadorned without special characters, or double-quoted. To remove an existing user, use the analog **DROP USER** command.

For convenience, the shell scripts `createuser` and `dropuser` are wrappers around these SQL commands.

In order to bootstrap the database system, a freshly initialized system always contains one predefined user. This user will have the same name as the operating system user that initialized the area (and is presumably being used as the user that runs the server). Thus, often an initial user `postgres` exists. In order to create more users you have to first connect as this initial user.

The user name to use for a particular database connection is indicated by the client that is initiating the connection request in an application-specific fashion. For example, the **psql** program uses the `-U` command line option to indicate the user to connect as. The set of database users a given client connection may connect as is determined by the client authentication setup, as explained in Chapter 4. (Thus, a client is not necessarily limited to connect as the user with the same name as its operating system user in the same way a person is not constrained in its login name by her real name.)

### 7.1.1. User attributes

A database user may have a number of attributes that define its privileges and interact with the client authentication system.

**superuser**

A database superuser bypasses all permission checks. Also, only a superuser can create new users. To create a database superuser, use `CREATE USER name CREATEUSER`.

**database creation**

A user must be explicitly given permission to create databases (except for superusers, since those bypass all permission checks). To create such a user, use `CREATE USER name CREATEDB`.

password

A password is only significant if password authentication is used for client authentication. Database passwords are separate from any operating system passwords. Specify a password upon user creation as in `CREATE USER name WITH PASSWORD 'string'`.

See the reference pages for **CREATE USER** and **ALTER USER** for details.

## 7.2. Groups

As in Unix, groups are a way of logically grouping users. To create a group, use

```
CREATE GROUP name
```

To add users to or remove users from a group, respectively, use

```
ALTER GROUP name ADD USER uname1, ...
ALTER GROUP name DROP USER uname1, ...
```

## 7.3. Privileges

When a database object is created, it is assigned an owner. The owner is the user that executed the creation statement. There is currently no polished interface for changing the owner of a database object. By default, only an owner (or a superuser) can do anything with the object. In order to allow other users to use it, *privileges* must be granted.

Currently, there are four different privileges: select (read), insert (append), and update/delete (write), as well as `RULE`, the permission to create a rewrite rule on a table. The right to modify or destroy an object is always the privilege of the owner only. To assign privileges, the **GRANT** command is used. So, if `joe` is an existing user, and `accounts` is an existing table, write access can be granted with

```
GRANT UPDATE ON accounts TO joe;
```

The user executing this command must be the owner of the table. To grant a privilege to a group, use

```
GRANT SELECT ON accounts TO GROUP staff;
```

The special user name `PUBLIC` can be used to grant a privilege to every user on the system. Using `ALL` in place of a privilege specifies that all privileges will be granted.

To revoke a privilege, use the fittingly named **REVOKE** command:

```
REVOKE ALL ON accounts FROM PUBLIC;
```

The set of privileges held by the table owner is always implicit and is never revokable.

## 7.4. Functions and Triggers

Functions and triggers allow users to insert code into the backend server that other users may execute without knowing it. Hence, both mechanisms permit users to *trojan horse* others with relative impunity. The only real protection is tight control over who can define functions (e.g., write to relations with SQL fields) and triggers. Audit trails and alerters on the system catalogs `pg_class`, `pg_user` and `pg_group` are also possible.

Functions written in any language except SQL run inside the backend server process with the operating systems permissions of the database server daemon process. It is possible to change the server's internal data structures from inside of trusted functions. Hence, among many other things, such functions can circumvent any system access controls. This is an inherent problem with user-defined C functions.

# Chapter 8. Backup and Restore

As everything that contains valuable data, Postgres databases should be backed up regularly. While the procedure is essentially simple, it is important to have a basic understanding of the underlying techniques and assumptions.

There are two fundamentally different approaches to backing up Postgres data:

- SQL dump

- File system level backup

## 8.1. SQL Dump

The idea behind this method is to generate a text file with SQL commands that, when fed back to the server, will recreate the database in the same state as it was at the time of the dump. Postgres provides the utility program `pg_dump` for this purpose. The basic usage of this command is:

```
pg_dump dbname > outfile
```

As you see, `pg_dump` writes its results to the standard output. We will see below how this can be useful.

`pg_dump` is a regular Postgres client application (albeit a particularly clever one). This means that you can do this backup procedure from any remote host that has access to the database. But remember that `pg_dump` does not operate with special permissions. In particular, you must have read access to all tables that you want to back up, so in practice you almost always have to be a database superuser.

To specify which database server `pg_dump` should contact, use the command line options `-h host` and `-p port`. The default host is the local host or whatever your `PGHOST` environment variable specifies. Similarly, the default port is indicated by the `PGPORT` environment variable or, failing that, by the compiled-in default. (Conveniently, the server will normally have the same compiled-in default.)

As any other Postgres client application, `pg_dump` will by default connect with the database user name that is equal to the current Unix user name. To override this, either specify the `-u` option to force a prompt for the user name, or set the environment variable `PGUSER`. Remember that `pg_dump` connections are subject to the normal client authentication mechanisms (which are described in Chapter 4).

Dumps created by `pg_dump` are internally consistent, that is, updates to the database while `pg_dump` is running will not be in the dump. `pg_dump` does not block other operations on the database while it is working. (Exceptions are those operations that need to operate with an exclusive lock, such as **VACUUM**.)

**Important:** When your database schema relies on OIDs (for instances as foreign keys) you must instruct `pg_dump` to dump the OIDs as well. To do this, use the `-o` command line option.

### 8.1.1. Restoring the dump

The text files created by `pg_dump` are intended to be read in by the `psql` program. The general command form to restore a dump is

```
psql dbname < infile
```

where *infile* is what you used as *outfile* for the `pg_dump` command. The database *dbname* will not be created by this command, you must create it yourself from `template0` before executing `psql` (e.g., with `createdb -t template0 dbname`). `psql` supports similar options to `pg_dump` for controlling the database server location and the user names. See its reference page for more information.

If the objects in the original database were owned by different users, then the dump will instruct `psql` to connect as each affected user in turn and then create the relevant objects. This way the original ownership is preserved. This also means, however, that all these user must already exist, and furthermore that you must be allowed to connect as each of them. It might therefore be necessary to temporarily relax the client authentication settings.

The ability of `pg_dump` and `psql` to write or read from pipes also make it possible to dump a database directory from one server to another, for example

```
pg_dump -h host1 dbname | psql -h host2 dbname
```

**Important:** The dumps produced by `pg_dump` are relative to `template0`. This means that any languages, procedures, etc. added to `template1` will also be dumped by `pg_dump`. As a result, when restoring, if you are using a customized `template1`, you must create the empty database from `template0`, as in the example above.

### 8.1.2. Using `pg_dumpall`

The above mechanism is cumbersome and inappropriate when backing up an entire database cluster. For this reason the `pg_dumpall` program is provided. `pg_dumpall` backs up each database in a given cluster and also makes sure that the state of global data such as users and groups is preserved. The call sequence for `pg_dumpall` is simply

```
pg_dumpall > outfile
```

The resulting dumps can be restored with `psql` as described above. But in this case it is definitely necessary that you have database superuser access, as that is required to restore the user and group information.

`pg_dumpall` has one little flaw: It is not prepared for interactively authenticating to each database it dumps. If you are using password authentication then you need to set the environment variable `PGPASSWORD` to communicate the password the the underlying calls to `pg_dump`. More severely, if you have different passwords set up for each database, then `pg_dumpall` will fail. You can either choose a different authentication mechanism for the purposes of backup or adjust the `pg_dumpall` shell script to your needs.



### 8.1.3. Large Databases

**Acknowledgement:** Originally written by Hannu Krosing (<hannu@trust.ee>) on 1999-06-19

Since Postgres allows tables larger than the maximum file size on your system, it can be problematic to dump the table to a file, since the resulting file will likely be larger than the maximum size allowed by your system. As `pg_dump` writes to the standard output, you can just use standard \*nix tools to work around this possible problem.

**Use compressed dumps.** Use your favorite compression program, for example `gzip`.

```
pg_dump dbname | gzip > filename.gz
```

Reload with

```
createdb dbname
gunzip -c filename.gz | psql dbname
```

or

```
cat filename.gz | gunzip | psql dbname
```

**Use split.** This allows you to split the output into pieces that are acceptable in size to the underlying file system. For example, to make chunks of 1 megabyte:

```
pg_dump dbname | split -b 1m - filename
```

Reload with

```
createdb dbname
cat filename.* | psql dbname
```

**Use the custom dump format (V7.1).** If PostgreSQL was built on a system with the `zlib` compression library installed, the custom dump format will compress data as it writes it to the output file. For large databases, this will produce similar dump sizes to using `gzip`, but has the added advantage that the tables can be restored selectively. The following command dumps a database using the custom dump format:

```
pg_dump -Fc dbname > filename
```

See the `pg_dump` and `pg_restore` reference pages for details.

### 8.1.4. Caveats

`pg_dump` (and by implication `pg_dumpall`) has a few limitations which stem from the difficulty to reconstruct certain information from the system catalogs.

Specifically, the order in which `pg_dump` writes the objects is not very sophisticated. This can lead to problems for example when functions are used as column default values. The only answer is to manually

reorder the dump. If you created circular dependencies in your schema then you will have more work to do.

For reasons of backward compatibility, `pg_dump` does not dump large objects by default. To dump large objects you must use either the custom or the TAR output format, and use the `-B` option in `pg_dump`. See the reference pages for details. The directory `contrib/pg_dumplo` of the Postgres source tree also contains a program that can dump large objects.

Please familiarize yourself with the `pg_dump` reference page.

## 8.2. File system level backup

An alternative backup strategy is to directly copy the files that Postgres uses to store the data in the database. In Section 3.2 it is explained where these files are located, but you have probably found them already if you are interested in this method. You can use whatever method you prefer for doing usual file system backups, for example

```
tar -cf backup.tar /usr/local/pgsql/data
```

There are two restrictions, however, which make this method impractical, or at least inferior to the `pg_dump` method:

1. The database server *must* be shut down in order to get a usable backup. Half-way measures such as disallowing all connections will not work as there is always some buffering going on. For this reason it is also not advisable to trust file systems that claim to support consistent snapshots. Information about stopping the server can be found in Section 3.6.

Needless to say that you also need to shut down the server before restoring the data.

2. If you have dug into the details of the file system layout you may be tempted to try to back up or restore only certain individual tables or databases from their respective files or directories. This will *not* work because the information contained in these files contains only half the truth. The other half is in the file `pg_log`, which contains the commit status of all transactions. A table file is only usable with this information. Of course it is also impossible to restore only a table and the associated `pg_log` file because that will render all other tables in the database cluster useless.

Also note that the file system backup will not necessarily be smaller than an SQL dump. On the contrary, it will most likely be larger. (`pg_dump` does not need to dump the contents of indices for example, just the commands to recreate them.)

## 8.3. Migration between releases

As a general rule, the internal data storage format is subject to change between releases of Postgres. This does not apply to different patch levels, these always have compatible storage formats. For example, releases 6.5.3, 7.0.1, and 7.1 are not compatible, whereas 7.0.2 and 7.0.1 are. When you update between compatible versions, then you can simply reuse the data area in disk by the new executables. Otherwise you need to back up your data and restore it on the new server, using `pg_dump`. (There are checks in place that prevent you from doing the wrong thing, so no harm can be done by confusing these

things.) The precise installation procedure is not subject of this section, the *Installation Instructions* carry these details.

The least downtime can be achieved by installing the new server in a different directory and running both the old and the new servers in parallel, on different ports. Then you can use something like

```
pg_dumpall -p 5432 | psql -d template1 -p 6543
```

to transfer your data, or use an intermediate file if you want. Then you can shut down the old server and start the new server at the port the old one was running at. You should make sure that the database is not updated after you run `pg_dumpall`, otherwise you will obviously lose that data. See Chapter 4 for information on how to prohibit access. In practice you probably want to test your client applications on the new setup before switching over.

If you cannot or do not want to run two servers in parallel you can do the back up step before installing the new version, bring down the server, move the old version out of the way, install the new version, start the new server, restore the data. For example:

```
pg_dumpall > backup
kill -INT `cat /usr/local/pgsql/postmaster.pid`
mv /usr/local/pgsql /usr/local/pgsql.old
cd /usr/src/postgresql-7.1
gmake install
initdb -D /usr/local/pgsql/data
postmaster -D /usr/local/pgsql/data
psql < backup
```

See Chapter 3 about ways to start and stop the server and other details. The installation instructions will advise you of strategic places to perform these steps.

**Note:** When you move the old installation out of the way it is no longer perfectly usable. Some parts of the installation contain information about where the other parts are located. This is usually not a big problem but if you plan on using two installations in parallel for a while you should assign them different installation directories at build time.

# Chapter 9. Write-Ahead Logging (WAL)

**Author:** Vadim Mikheev and Oliver Elphick

## 9.1. General Description

*Write Ahead Logging* (WAL) is a standard approach to transaction logging. Its detailed description may be found in most (if not all) books about transaction processing. Briefly, WAL's central concept is that changes to data files (where tables and indices reside) must be written only after those changes have been logged - that is, when log records have been flushed to permanent storage. When we follow this procedure, we do not need to flush data pages to disk on every transaction commit, because we know that in the event of a crash we will be able to recover the database using the log: any changes that have not been applied to the data pages will first be redone from the log records (this is roll-forward recovery, also known as REDO) and then changes made by uncommitted transactions will be removed from the data pages (roll-backward recovery - UNDO).

### 9.1.1. Immediate Benefits of WAL

The first obvious benefit of using WAL is a significantly reduced number of disk writes, since only the log file needs to be flushed to disk at the time of transaction commit; in multi-user environments, commits of many transactions may be accomplished with a single `fsync()` of the log file. Furthermore, the log file is written sequentially, and so the cost of syncing the log is much less than the cost of flushing the data pages.

The next benefit is consistency of the data pages. The truth is that, before WAL, PostgreSQL was never able to guarantee consistency in the case of a crash. Before WAL, any crash during writing could result in:

1. index tuples pointing to non-existent table rows
2. index tuples lost in split operations
3. totally corrupted table or index page content, because of partially written data pages

Problems with indices (problems 1 and 2) could possibly have been fixed by additional `fsync()` calls, but it is not obvious how to handle the last case without WAL; WAL saves the entire data page content in the log if that is required to ensure page consistency for after-crash recovery.

### 9.1.2. Future Benefits

In this first release of WAL, UNDO operation is not implemented, because of lack of time. This means that changes made by aborted transactions will still occupy disk space and that we still need a permanent `pg_log` file to hold the status of transactions, since we are not able to re-use transaction identifiers. Once UNDO is implemented, `pg_log` will no longer be required to be permanent; it will be possible to remove `pg_log` at shutdown, split it into segments and remove old segments.

With UNDO, it will also be possible to implement *savepoints* to allow partial rollback of invalid transaction operations (parser errors caused by mistyping commands, insertion of duplicate primary/unique keys and so on) with the ability to continue or commit valid operations made by the

transaction before the error. At present, any error will invalidate the whole transaction and require a transaction abort.

WAL offers the opportunity for a new method for database on-line backup and restore (BAR). To use this method, one would have to make periodic saves of data files to another disk, a tape or another host and also archive the WAL log files. The database file copy and the archived log files could be used to restore just as if one were restoring after a crash. Each time a new database file copy was made the old log files could be removed. Implementing this facility will require the logging of data file and index creation and deletion; it will also require development of a method for copying the data files (operating system copy commands are not suitable).

## 9.2. Implementation

WAL is automatically enabled from release 7.1 onwards. No action is required from the administrator with the exception of ensuring that the additional disk-space requirements of the WAL logs are met, and that any necessary tuning is done (see Section 9.3).

WAL logs are stored in the directory `$PGDATA/pg_xlog`, as a set of segment files, each 16 MB in size. Each segment is divided into 8 kB pages. The log record headers are described in `access/xlog.h`; record content is dependent on the type of event that is being logged. Segment files are given sequential numbers as names, starting at 0000000000000000. The numbers do not wrap, at present, but it should take a very long time to exhaust the available stock of numbers.

The WAL buffers and control structure are in shared memory, and are handled by the backends; they are protected by spinlocks. The demand on shared memory is dependent on the number of buffers; the default size of the WAL buffers is 64 kB.

It is of advantage if the log is located on another disk than the main database files. This may be achieved by moving the directory, `pg_xlog`, to another location (while the postmaster is shut down, of course) and creating a symbolic link from the original location in `$PGDATA` to the new location.

The aim of WAL, to ensure that the log is written before database records are altered, may be subverted by disk drives that falsely report a successful write to the kernel, when, in fact, they have only cached the data and not yet stored it on the disk. A power failure in such a situation may still lead to irrecoverable data corruption; administrators should try to ensure that disks holding PostgreSQL's data and log files do not make such false reports.

### 9.2.1. Database Recovery with WAL

After a checkpoint has been made and the log flushed, the checkpoint's position is saved in the file `pg_control`. Therefore, when recovery is to be done, the backend first reads `pg_control` and then the checkpoint record; next it reads the redo record, whose position is saved in the checkpoint, and begins the REDO operation. Because the entire content of the pages is saved in the log on the first page modification after a checkpoint, the pages will be first restored to a consistent state.

Using `pg_control` to get the checkpoint position speeds up the recovery process, but to handle possible corruption of `pg_control`, we should actually implement the reading of existing log segments in reverse order -- newest to oldest -- in order to find the last checkpoint. This has not yet been done in release 7.1.

## 9.3. WAL Configuration

There are several WAL-related parameters that affect database performance. This section explains their use. Consult Section 3.4 for details about setting configuration parameters.

There are two commonly used WAL functions: `LogInsert` and `LogFlush`. `LogInsert` is used to place a new record into the WAL buffers in shared memory. If there is no space for the new record, `LogInsert` will have to write (move to kernel cache) a few filled WAL buffers. This is undesirable because `LogInsert` is used on every database low level modification (for example, tuple insertion) at a time when an exclusive lock is held on affected data pages and the operation is supposed to be as fast as possible; what is worse, writing WAL buffers may also cause the creation of a new log segment, which takes even more time. Normally, WAL buffers should be written and flushed by a `LogFlush` request, which is made, for the most part, at transaction commit time to ensure that transaction records are flushed to permanent storage. On systems with high log output, `LogFlush` requests may not occur often enough to prevent WAL buffers being written by `LogInsert`. On such systems one should increase the number of WAL buffers by modifying the `WAL_BUFFERS` parameter. The default number of WAL buffers is 8. Increasing this value will have an impact on shared memory usage.

*Checkpoints* are points in the sequence of transactions at which it is guaranteed that the data files have been updated with all information logged before the checkpoint. At checkpoint time, all dirty data pages are flushed to disk and a special checkpoint record is written to the log file. As result, in the event of a crash, the recoverer knows from what record in the log (known as the redo record) it should start the REDO operation, since any changes made to data files before that record are already on disk. After a checkpoint has been made, any log segments written before the redo record are removed, so checkpoints are used to free disk space in the WAL directory. (When WAL-based BAR is implemented, the log segments can be archived instead of just being removed.) The checkpoint maker is also able to create a few log segments for future use, so as to avoid the need for `LogInsert` or `LogFlush` to spend time in creating them.

The WAL log is held on the disk as a set of 16 MB files called *segments*. By default a new segment is created only if more than 75% of the current segment is used. One can instruct the server to pre-create up to 64 log segments at checkpoint time by modifying the `WAL_FILES` configuration parameter.

For faster after-crash recovery, it would be better to create checkpoints more often. However, one should balance this against the cost of flushing dirty data pages; in addition, to ensure data page consistency, the first modification of a data page after each checkpoint results in logging the entire page content, thus increasing output to log and the log's size.

The postmaster spawns a special backend process every so often to create the next checkpoint. A checkpoint is created every `CHECKPOINT_SEGMENTS` log segments, or every `CHECKPOINT_TIMEOUT` seconds, whichever comes first. The default settings are 3 segments and 300 seconds respectively. It is also possible to force a checkpoint by using the SQL command **CHECKPOINT**.

The `COMMIT_DELAY` parameter defines how many microseconds the backend will sleep after writing a commit record to the log with `LogInsert` but before performing a `LogFlush`. This delay allows other backends to add their commit records to the log so as to have all of them flushed with a single log sync. No sleep will occur if `fsync` is not enabled or if fewer than `COMMIT_SIBLINGS` other backends are not currently in active transactions; this avoids sleeping when it's unlikely that any other backend will commit soon. Note that on most platforms, the resolution of a sleep request is ten milliseconds, so that any nonzero `COMMIT_DELAY` setting between 1 and 10000 microseconds will have the same effect.

The `WAL_SYNC_METHOD` parameter determines how Postgres will ask the kernel to force WAL updates out to disk. All the options should be the same as far as reliability goes, but it's quite platform-specific which one will be the fastest. Note that this parameter is irrelevant if `FSYNC` has been turned off.

Setting the `WAL_DEBUG` parameter to any non-zero value will result in each `LogInsert` and `LogFlush` WAL call being logged to standard error. At present, it makes no difference what the non-zero value is. This option may be replaced by a more general mechanism in the future.

## Chapter 10. Disk Storage

This section needs to be written. Some information is in the FAQ. Volunteers? - thomas 1998-01-11



# Chapter 11. Database Recovery

This section needs to be written. Volunteers?

# Chapter 12. Regression Tests

## Regression test instructions and analysis

The regression tests are a comprehensive set of tests for the SQL implementation in PostgreSQL. They test standard SQL operations as well as the extended capabilities of PostgreSQL. The test suite was originally developed by Jolly Chen and Andrew Yu, and was extensively revised and repackaged by Marc Fournier and Thomas Lockhart. From PostgreSQL 6.1 onward the regression tests are current for every official release.

The regression test can be run against an already installed and running server, or using a temporary installation within the build tree. Furthermore, there is a parallel and a sequential mode for running the tests. The sequential method runs each test script in turn, whereas the parallel method starts up multiple server processes to run groups of tests in parallel. Parallel testing gives confidence that interprocess communication and locking are working correctly. For historical reasons, the sequential test is usually run against an existing installation and the parallel method against a temporary installation, but there are no technical reasons for this.

To run the regression tests after building but before installation, type

```
$ gmake check
```

in the top-level directory. (Or you can change to `src/test/regress` and run the command there.) This will first build several auxiliary files, such as platform-dependent expected files and some sample user-defined trigger functions, and then run the test driver script. At the end you should see something like

```
=====
All 76 tests passed.
=====
```

or otherwise a note about what tests failed. See Section 12.1 below for more.

**Note:** Because this test method runs a temporary server, it will not work when you are the root user (the server will not start as root). If you already did the build as root, you do not have to start all over. Instead, make the regression test directory writable by some other user, log in as that user, and restart the tests. For example,

```
root# chmod -R a+w src/test/regress
root# su - joeuser
joeuser$ gmake check
```

(The only possible security risk here is that other users might be able to alter the regression test results behind your back. Use common sense when managing user permissions.)

Alternatively, run the tests after installation.

**Tip:** On some systems, the default Bourne-compatible shell (`/bin/sh`) gets confused when it has to manage too many child processes in parallel. This may cause the parallel test run to lock up or fail. In such cases, specify a different Bourne-compatible shell on the command line, for example:

```
$ gmake SHELL=/bin/ksh check
```

To run the tests after installation (see Chapter 1), initialize a data area and start the server, as explained in Chapter 3, then type

```
$ gmake installcheck
```

The tests will expect to contact the server at the local host and the default port number, unless directed otherwise by PGHOST and PGPORT environment variables.

## 12.1. Test Evaluation

Some properly installed and fully functional PostgreSQL installations can fail some of these regression tests due to platform-specific artifacts such as varying floating point representation and time zone support. The tests are currently evaluated using a simple diff comparison against the outputs generated on a reference system, so the results are sensitive to small system differences. When a test is reported as failed, always examine the differences between expected and actual results; you may well find that the differences are not significant. Nonetheless, we still strive to maintain accurate reference files across all supported platforms, so it can be expected that all tests pass.

The actual outputs of the regression tests are in files in the `src/test/regress/results` directory. The test script uses diff to compare each output file against the reference outputs stored in the `src/test/regress/expected` directory. Any differences are saved for your inspection in `src/test/regress/regression.diffs`. (Or you can run diff yourself, if you prefer.)

### 12.1.1. Error message differences

Some of the regression tests involve intentional invalid input values. Error messages can come from either the PostgreSQL code or from the host platform system routines. In the latter case, the messages may vary between platforms, but should reflect similar information. These differences in messages will result in a failed regression test that can be validated by inspection.

### 12.1.2. Locale differences

The tests expect to run in plain C locale. This should not cause any problems when you run the tests against a temporary installation, since the regression test driver takes care to start the server in C locale. However, if you run the tests against an already-installed server that is using non-C locale settings, you may see differences caused by varying rules for string sort order, formatting of numeric and monetary values, and so forth.

In some locales the resulting differences are small and easily checked by inspection. However, in a locale that changes the rules for formatting of numeric values (typically by swapping the usage of commas and decimal points), entry of some data values will fail, resulting in extensive differences later in the tests where the missing data values are supposed to be used.

### 12.1.3. Date and time differences

Most of the date and time results are dependent on the time zone environment. The reference files are generated for time zone PST8PDT (Berkeley, California) and there will be apparent failures if the tests are not run with that time zone setting. The regression test driver sets environment variable PGTZ to PST8PDT to ensure proper results. However, your system must provide library support for the PST8PDT

time zone, or the time zone-dependent tests will fail. To verify that your machine does have this support, type the following:

```
$ env TZ=PST8PDT date
```

The command above should have returned the current system time in the PST8PDT time zone. If the PST8PDT database is not available, then your system may have returned the time in GMT. If the PST8PDT time zone is not available, you can set the time zone rules explicitly:

```
PGTZ='PST8PDT7,M04.01.0,M10.05.03'; export PGZ
```

There appear to be some systems that do not accept the recommended syntax for explicitly setting the local time zone rules; you may need to use a different PGZ setting on such machines.

Some systems using older time zone libraries fail to apply daylight-savings corrections to dates before 1970, causing pre-1970 PDT times to be displayed in PST instead. This will result in localized differences in the test results.

Some of the queries in the timestamp test will fail if you run the test on the day of a daylight-savings time changeover, or the day before or after one. These queries assume that the intervals between midnight yesterday, midnight today and midnight tomorrow are exactly twenty-four hours -- which is wrong if daylight-savings time went into or out of effect meanwhile.

#### 12.1.4. Floating point differences

Some of the tests involve computing 64-bit (double precision) numbers from table columns. Differences in results involving mathematical functions of double precision columns have been observed. The float8 and geometry tests are particularly prone to small differences across platforms, or even with different compiler optimization options. Human eyeball comparison is needed to determine the real significance of these differences which are usually 10 places to the right of the decimal point.

Some systems signal errors from `pow()` and `exp()` differently from the mechanism expected by the current PostgreSQL code.

#### 12.1.5. Polygon differences

Several of the tests involve operations on geographic data about the Oakland/Berkeley, CA street map. The map data is expressed as polygons whose vertices are represented as pairs of double precision numbers (decimal latitude and longitude). Initially, some tables are created and loaded with geographic data, then some views are created that join two tables using the polygon intersection operator (`##`), then a select is done on the view.

When comparing the results from different platforms, differences occur in the 2nd or 3rd place to the right of the decimal point. The SQL statements where these problems occur are the following:

```
SELECT * from street;
SELECT * from iexit;
```

### 12.1.6. Tuple ordering differences

You might see differences in which the same tuples are output in a different order than what appears in the expected file. In most cases this is not, strictly speaking, a bug. Most of the regression test scripts are not so pedantic as to use an `ORDER BY` for every single `SELECT`, and so their result tuple orderings are not well-defined according to the letter of the SQL spec. In practice, since we are looking at the same queries being executed on the same data by the same software, we usually get the same result ordering on all platforms, and so the lack of `ORDER BY` isn't a problem. Some queries do exhibit cross-platform ordering differences, however. (Ordering differences can also be triggered by non-C locale settings.)

Therefore, if you see an ordering difference, it's not something to worry about, unless the query does have an `ORDER BY` that your result is violating. But please report it anyway, so that we can add an `ORDER BY` to that particular query and thereby eliminate the bogus failure in future releases.

You might wonder why we don't `ORDER` all the regress test `SELECT`s to get rid of this issue once and for all. The reason is that that would make the regression tests less useful, not more, since they'd tend to exercise query plan types that produce ordered results to the exclusion of those that don't.

### 12.1.7. The random test

There is at least one case in the `random` test script that is intended to produce random results. This causes `random` to fail the regression test once in a while (perhaps once in every five to ten trials). Typing

```
diff results/random.out expected/random.out
```

should produce only one or a few lines of differences. You need not worry unless the `random` test always fails in repeated attempts. (On the other hand, if the `random` test is *never* reported to fail even in many trials of the regress tests, you probably *should* worry.)

## 12.2. Platform-specific comparison files

Since some of the tests inherently produce platform-specific results, we have provided a way to supply platform-specific result comparison files. Frequently, the same variation applies to multiple platforms; rather than supplying a separate comparison file for every platform, there is a mapping file that defines which comparison file to use. So, to eliminate bogus test failures for a particular platform, you must choose or make a variant result file, and then add a line to the mapping file, which is `resultmap`.

Each line in the mapping file is of the form

```
testname/platformpattern=comparisonfilename
```

The test name is just the name of the particular regression test module. The platform pattern is a pattern in the style of `expr(1)` (that is, a regular expression with an implicit `^` anchor at the start). It is matched against the platform name as printed by `config.guess` followed by `:gcc` or `:cc`, depending on whether you use the GNU compiler or the system's native compiler (on systems where there is a difference). The comparison file name is the name of the substitute result comparison file.

For example: the `int2` regression test includes a deliberate entry of a value that is too large to fit in `int2`. The specific error message that is produced is platform-dependent; our reference platform emits

```
ERROR: pg_atoi: error reading "100000": Numerical result out of range
```

but a fair number of other Unix platforms emit

```
ERROR: pg_atoi: error reading "100000": Result too large
```

Therefore, we provide a variant comparison file, `int2-too-large.out`, that includes this spelling of the error message. To silence the bogus failure message on HPPA platforms, `resultmap` includes

```
int2/hppa=int2-too-large
```

which will trigger on any machine for which `config.guess`'s output begins with `hppa`. Other lines in `resultmap` select the variant comparison file for other platforms where it's appropriate.

# Appendix A. Release Notes

## A.1. Release 7.1

**Release date:** 2001-??-??

This release focuses on removing limitations that have existed in the PostgreSQL code for many years.

Major changes in this release:

### Write-ahead Log (WAL)

To maintain database consistency in case of an operating system crash, previous releases of PostgreSQL have forced all data modifications to disk before each transaction commit. With WAL, only one log file must be flushed to disk, greatly improving performance. If you have been using `-F` in previous releases to disable disk flushes, you may want to consider discontinuing its use.

### TOAST

TOAST - Previous releases had a compiled-in row length limit, typically 8k - 32k. This limit made storage of long text fields difficult. With TOAST, long rows of any length can be stored with good performance.

### Outer Joins

We now support outer joins. The UNION/NOT IN workaround for outer joins is no longer required. We use the SQL92 outer join syntax.

### Function Manager

The previous C function manager did not handle NULLs properly, nor did it support 64-bit CPU's (Alpha). The new function manager does. You can continue using your old custom functions, but you may want to rewrite them in the future to use the new function manager call interface.

### Complex Queries

A large number of complex queries that were unsupported in previous releases now work. Many combinations of views, aggregates, UNION, LIMIT, cursors, subqueries, and inherited tables now work properly. Inherited tables are now accessed by default. Subqueries in FROM are now supported.

### A.1.1. Migration to version 7.1

A dump/restore using `pg_dump` is required for those wishing to migrate data from any previous release.

### A.1.2. Changes

## Bug Fixes

-----

Many multi-byte/Unicode/locale fixes (Tatsuo and others)  
 More reliable ALTER TABLE RENAME (Tom)  
 Kerberos V fixes (David Wragg)  
 Fix for INSERT INTO...SELECT where targetlist has subqueries (Tom)  
 Prompt username/password on standard error (Bruce)  
 Large objects inv\_read/inv\_write fixes (Tom)  
 Fixes for to\_char(), to\_date(), to\_ascii(), and to\_timestamp() (Karel, Daniel Baldoni)  
 Prevent query expressions from leaking memory (Tom)  
 Allow UPDATE of arrays elements (Tom)  
 Wake up lock waiters during cancel (Hiroshi)  
 Fix rare cursor crash when using hash join (Tom)  
 Fix for DROP TABLE/INDEX in rolled-back transaction (Hiroshi)  
 Fix psql crash from \l+ if MULTIBYTE enabled (Peter E)  
 Fix truncation of rule names during CREATE VIEW (Ross Reedstrom)  
 Fix PL/perl (Alex Kapranoff)  
 Disallow LOCK on views (Mark Hollomon)  
 Disallow INSERT/UPDATE/DELETE on views (Mark Hollomon)  
 Disallow DROP RULE, CREATE INDEX, TRUNCATE on views (Mark Hollomon)  
 Allow PL/pgSQL accept non-ASCII identifiers (Tatsuo)  
 Allow views to properly handle GROUP BY, aggregates, DISTINCT (Tom)  
 Fix rare failure with TRUNCATE command (Tom)  
 Allow UNION/INTERSECT/EXCEPT to be used with ALL, subqueries, views, DISTINCT, ORDER BY, SELECT...INTO (Tom)  
 Fix parser failures during aborted transactions (Tom)  
 Allow temporary relations to properly clean up indexes (Bruce)  
 Fix VACUUM problem with moving rows in same page (Tom)  
 Modify pg\_dump to better handle user-defined items in template1 (Philip)  
 Allow LIMIT in VIEW (Tom)  
 Require cursor FETCH to honor LIMIT (Tom)  
 Allow PRIMARY/FOREIGN Key definitions on inherited columns (Stephan)  
 Allow ORDER BY, LIMIT in sub-selects (Tom)  
 Allow UNION in CREATE RULE (Tom)  
 Make ALTER/DROP TABLE rollback-able (Vadim, Tom)  
 Store initdb collation in pg\_control so collation cannot be changed (Tom)  
 Fix INSERT...SELECT with rules (Tom)  
 Fix FOR UPDATE inside views and subselects (Tom)  
 Fix OVERLAPS operators conform to SQL92 spec regarding NULLs (Tom)  
 Fix lpad() and rpad() to handle length less than input string (Tom)  
 Fix use of NOTIFY in some rules (Tom)  
 Overhaul btree code (Tom)  
 Fix NOT NULL use in Pl/PgSQL variables (Tom)  
 Overhaul GIST code (Oleg)  
 Fix CLUSTER to preserve constraints and column default (Tom)  
 Improved deadlock detection handling (Tom)  
 Allow multiple SERIAL columns in a table (Tom)  
 Prevent occasional index corruption (Vadim)

## Enhancements

-----



Add OUTER JOINS (Tom)  
 Function manager overhaul (Tom)  
 Allow ALTER TABLE RENAME on indexes (Tom)  
 Improve CLUSTER (Tom)  
 Improve ps status display for more platforms (Peter E, Marc)  
 Improve CREATE FUNCTION failure message (Ross)  
 JDBC improvements (Peter, Travis Bauer, Christopher Cain, William Webber, Gunnar)  
 Grand Unified Configuration scheme/GUC. Many options can now be set in data/postgresql.conf, postmaster/postgres flags, or SET commands (Peter E)  
 Improved handling of file descriptor cache (Tom)  
 New warning code about auto-created table alias entries (Bruce)  
 Overhaul initdb process (Tom, Peter E)  
 Overhaul of inherited tables; inherited tables now accessed by default; new ONLY keyword prevents it (Chris Bitmead, Tom)  
 ODBC cleanups/improvements (Nick Gorham, Stephan Szabo, Zoltan Kovacs, Michael Fork)  
 Allow renaming of temp tables (Tom)  
 Overhaul memory manager contexts (Tom)  
 pg\_dumpall uses CREATE USER or CREATE GROUP rather using COPY (Peter E)  
 Overhaul pg\_dump (Philip Warner)  
 Allow pg\_hba.conf secondary password file to specify only username (Peter E)  
 Allow TEMPORARY or TEMP keyword when creating temporary tables (Bruce)  
 New memory leak checker (Karel)  
 New SET SESSION CHARACTERISTICS (Thomas)  
 Allow nested block comments (Thomas)  
 Add WITHOUT TIME ZONE type qualifier (Thomas)  
 New ALTER TABLE ADD CONSTRAINT (Stephan)  
 Use NUMERIC accumulators for INTEGER aggregates (Tom)  
 Overhaul aggregate code (Tom)  
 New VARIANCE and STDDEV() aggregates  
 Improve dependency ordering of pg\_dump (Philip)  
 New pg\_restore command (Philip)  
 New pg\_dump tar output option (Philip)  
 New pg\_dump of large objects (Philip)  
 New ESCAPE option to LIKE (Thomas)  
 New case-insensitive LIKE - ILIKE (Thomas)  
 Allow functional indexes to use binary-compatible type (Tom)  
 Allow SQL functions to be used in more contexts (Tom)  
 New pg\_config utility (Peter E)  
 New PL/pgSQL EXECUTE command which allows dynamic SQL and utility statements (Jan)  
 New PL/pgSQL GET DIAGNOSTICS statement for SPI value access (Jan)  
 New quote\_identifiers() and quote\_literal() functions (Jan)  
 New ALTER TABLE table OWNER TO user command (Mark Hollomon)  
 Allow subselects in FROM, i.e. FROM (SELECT ...) [AS] alias (Tom)  
 Update PyGreSQL to version 3.1 (D'Arcy)  
 Store tables as files named by OID (Vadim)  
 New SQL function setval(seq,val,bool) for use in pg\_dump (Philip)  
 Require DROP VIEW to remove views, no DROP TABLE (Mark)  
 Allow DROP VIEW view1, view2 (Mark)  
 Allow multiple objects in DROP INDEX, DROP RULE, and DROP TYPE (Tom)

Allow automatic conversion to/from Unicode (Tatsuo, Eiji)  
 New /contrib/pgcrypto hashing functions (Marko Kreen)  
 New pg\_dumpall --globals-only option (Peter E)  
 New CHECKPOINT command for WAL which creates new WAL log file (Vadim)  
 New AT TIME ZONE syntax (Thomas)  
 Allow location of Unix domain socket to be configurable (David J. MacKenzie)  
 Allow postmaster to listen on a specific IP address (David J. MacKenzie)  
 Allow socket path name to be specified in hostname by using leading slash  
     (David J. MacKenzie)  
 Allow CREATE DATABASE to specify template database (Tom)  
 New utility to convert MySQL schema dumps to SQL92 and PostgreSQL (Thomas)  
 New /contrib/rserv replication toolkit (Vadim)  
 New file format for COPY BINARY (Tom)  
 New /contrib/oid2name to map numeric files to table names (B Palmer)  
 New "idle in transaction" ps status message (Marc)  
 Update to pgaccess 0.98.7 (Constantin Teodorescu)  
 pg\_ctl now defaults to -w (wait) on shutdown, new -l (log) option  
 Add rudimentary dependency checking to pg\_dump (Philip)

#### Types

-----

Fix INET/CIDR type ordering and add new functions (Tom)  
 Make OID behave as an unsigned type (Tom)  
 Allow BIGINT as synonym for INT8 (Peter E)  
 New int2 and int8 comparison operators (Tom)  
 New BIT and BIT VARYING types (Adriaan Joubert, Tom, Peter E)  
 CHAR() no longer faster than VARCHAR() because of TOAST (Tom)  
 New GIST seg/cube examples (Gene Selkov)  
 Improved round(numeric) handling (Tom)  
 Fix CIDR output formatting (Tom)  
 New CIDR abbrev() function (Tom)

#### Performance

-----

Write-Ahead Log (WAL) to provide crash recovery with less performance  
     overhead (Vadim)  
 ANALYZE stage of VACUUM no longer exclusively locks table (Bruce)  
 Reduced file seeks (Denis Perchine)  
 Improve BTREE code for duplicate keys (Tom)  
 Store all large objects in a single table (Denis Perchine, Tom)  
 Improve memory allocation performance (Karel, Tom)

#### Source Code

-----

New function manager call conventions (Tom)  
 SGI portability fixes (David Kaelbling)  
 New configure --enable-syslog option (Peter E)  
 New BSDI README (Bruce)  
 configure script moved to top level, not /src (Peter E)  
 Makefile/configuration/compilation overhaul (Peter E)  
 New configure --with-python option (Peter E)  
 Solaris cleanups (Peter E)  
 Overhaul /contrib Makefiles (Karel)

New OpenSSL configuration option (Magnus, Peter E)  
 AIX fixes (Andreas)  
 QNX fixes (Maurizio)  
 New heap\_open(), heap\_openr() API (Tom)  
 Remove colon and semi-colon operators (Thomas)  
 New pg\_class.relkind value for views (Mark Hollomon)  
 Rename ichar() to chr() (Karel)  
 New documentation for btrim(), ascii(), chr(), repeat() (Karel)  
 Fixes for NT/Cygwin (Pete Forman)  
 AIX port fixes (Andreas)  
 New BeOS port (David Reid, Cyril Velter)  
 Add proofreader's changes to docs (Addison-Wesley, Bruce)  
 New Alpha spinlock code (Adriaan Joubert, Compaq)  
 Unixware port overhaul (Peter E)  
 New Darwin/Mac OSX port (Peter Bierman, Bruce Hartzler)  
 New FreeBSD Alpha port (Alfred)  
 Overhaul shared memory segments (Tom)  
 Add IBM S/390 support (Neale Ferguson)  
 Moved macmanuf to /contrib (Larry Rosenman)  
 Syslog improvements (Larry Rosenman)  
 New template0 database that contains no user additions (Tom)  
 New /contrib/cube and /contrib/seg GIST sample code (Gene Selkov)  
 Allow NetBSD's libedit instead of readline (Peter)  
 Improved assembly language source code format (Bruce)  
 New contrib/pg\_logger  
 New --template option to createdb  
 New contrib/pg\_control utility (Oliver)  
 New FreeBSD tools ipc\_check, start-scripts/freebsd

## A.2. Release 7.0.3

**Release date:** 2000-11-11

This has a variety of fixes from 7.0.2.

### A.2.1. Migration to version 7.0.3

A dump/restore is *not* required for those running 7.0.\*.

### A.2.2. Changes

Jdbc fixes (Peter)  
 Large object fix (Tom)  
 Fix lean in COPY WITH OIDS leak (Tom)  
 Fix backwards-index-scan (Tom)  
 Fix SELECT ... FOR UPDATE so it checks for duplicate keys (Hiroshi)  
 Add --enable-syslog to configure (Marc)

Fix abort transaction at backend exit in rare cases (Tom)  
 Fix for psql \l+ when multi-byte enabled (Tatsuo)  
 Allow PL/pgSQL to accept non ascii identifiers (Tatsuo)  
 Make vacuum always flush buffers (Tom)  
 Fix to allow cancel while waiting for a lock (Hiroshi)  
 Fix for memory allocation problem in user authentication code (Tom)  
 Remove bogus use of int4out() (Tom)  
 Fixes for multiple subqueries in COALESCE or BETWEEN (Tom)  
 Fix for failure of triggers on heap open in certain cases (Jeroen van Vianen)  
 Fix for erroneous selectivity of not-equals (Tom)  
 Fix for erroneous use of strcmp() (Tom)  
 Fix for bug where storage manager accesses items beyond end of file (Tom)  
 Fix to include kernel errno message in all smgr elog messages (Tom)  
 Fix for '.' not in PATH at build time (SL Baur)  
 Fix for out-of-file-descriptors error (Tom)  
 Fix to make pg\_dump dump 'iscachable' flag for functions (Tom)  
 Fix for subselect in targetlist of Append node (Tom)  
 Fix for mergejoin plans (Tom)  
 Fix TRUNCATE failure on relations with indexes (Tom)  
 Avoid database-wide restart on write error (Hiroshi)  
 Fix nodeMaterial to honor chgParam by recomputing its output (Tom)  
 Fix VACUUM problem with moving chain of update tuples when source and destination of a tuple lie on the same page (Tom)  
 Fix user.c CommandCounterIncrement (Tom)  
 Fix for AM/PM boundary problem in to\_char() (Karel Zak)  
 Fix TIME aggregate handling (Tom)  
 Fix to\_char() to avoid coredump on NULL input (Tom)  
 Buffer fix (Tom)  
 Fix for inserting/copying longer multibyte strings into char() data types (Tatsuo)  
 Fix for crash of backend, on abort (Tom)

## A.3. Release 7.0.2

**Release date:** 2000-06-05

This is a repackaging of 7.0.1 with added documentation.

### A.3.1. Migration to version 7.0.2

A dump/restore is *not* required for those running 7.\*.

### A.3.2. Changes

Added documentation to tarball.

## A.4. Release 7.0.1

**Release date:** 2000-06-01

This is a cleanup release for 7.0.

### A.4.1. Migration to version 7.0.1

A dump/restore is *not* required for those running 7.0.

### A.4.2. Changes

Fix many CLUSTER failures (Tom)  
Allow ALTER TABLE RENAME works on indexes (Tom)  
Fix plpgsql to handle datetime->timestamp and timespan->interval (Bruce)  
New configure --with-setproctitle switch to use setproctitle() (Marc, Bruce)  
Fix the off by one errors in ResultSet from 6.5.3, and more.  
jdbc ResultSet fixes (Joseph Shraibman)  
optimizer tunings (Tom)  
Fix create user for pgaccess  
Fix for UNLISTEN failure  
IRIX fixes (David Kaelbling)  
QNX fixes (Andreas Kardos)  
Reduce COPY IN lock level (Tom)  
Change libpqeasy to use PQconnectdb() style parameters (Bruce)  
Fix pg\_dump to handle OID indexes (Tom)  
Fix small memory leak (Tom)  
Solaris fix for createdb/dropdb (Tatsuo)  
Fix for non-blocking connections (Alfred Perlstein)  
Fix improper recovery after RENAME TABLE failures (Tom)  
Copy pg\_ident.conf.sample into /lib directory in install (Bruce)  
Add SJIS UDC (NEC selection IBM kanji) support (Eiji Tokuya)  
Fix too long syslog message (Tatsuo)  
Fix problem with quoted indexes that are too long (Tom)  
JDBC ResultSet.getTimestamp() fix (Gregory Krasnow & Floyd Marinescu)  
ecpg changes (Michael)

## A.5. Release 7.0

**Release date:** 2000-05-08

This release contains improvements in many areas, demonstrating the continued growth of PostgreSQL. There are more improvements and fixes in 7.0 than in any previous release. The developers have confidence that this is the best release yet; we do our best to put out only solid releases, and this one is no exception.

Major changes in this release:

#### Foreign Keys

Foreign keys are now implemented, with the exception of `PARTIAL MATCH` foreign keys. Many users have been asking for this feature, and we are pleased to offer it.

#### Optimizer Overhaul

Continuing on work started a year ago, the optimizer has been improved, allowing better query plan selection and faster performance with less memory usage.

#### Updated psql

psql, our interactive terminal monitor, has been updated with a variety of new features. See the psql manual page for details.

#### Join Syntax

SQL92 join syntax is now supported, though only as `INNER JOINs` for this release. `JOIN`, `NATURAL JOIN`, `JOIN/USING`, `JOIN/ON` are available, as are column correlation names.

## A.5.1. Migration to version 7.0

A dump/restore using `pg_dump` is required for those wishing to migrate data from any previous release of Postgres. For those upgrading from 6.5.\*, you may instead use `pg_upgrade` to upgrade to this release; however, a full dump/reload installation is always the most robust method for upgrades.

Interface and compatibility issues to consider for the new release include:

The date/time types `datetime` and `timespan` have been superseded by the SQL92-defined types `timestamp` and `interval`. Although there has been some effort to ease the transition by allowing Postgres to recognize the deprecated type names and translate them to the new type names, this mechanism may not be completely transparent to your existing application.

The optimizer has been substantially improved in the area of query cost estimation. In some cases, this will result in decreased query times as the optimizer makes a better choice for the preferred plan. However, in a small number of cases, usually involving pathological distributions of data, your query times may go up. If you are dealing with large amounts of data, you may want to check your queries to verify performance.

The JDBC and ODBC interfaces have been upgraded and extended.

The string function `CHAR_LENGTH` is now a native function. Previous versions translated this into a call to `LENGTH`, which could result in ambiguity with other types implementing `LENGTH` such as the geometric types.

## A.5.2. Changes

### Bug Fixes

-----

Prevent function calls exceeding maximum number of arguments (Tom)  
 Improve CASE construct (Tom)  
 Fix SELECT coalesce(f1,0) FROM int4\_tbl GROUP BY f1 (Tom)  
 Fix SELECT sentence.words[0] FROM sentence GROUP BY sentence.words[0] (Tom)  
 Fix GROUP BY scan bug (Tom)  
 Improvements in SQL grammar processing (Tom)  
 Fix for views involved in INSERT ... SELECT ... (Tom)  
 Fix for SELECT a/2, a/2 FROM test\_missing\_target GROUP BY a/2 (Tom)  
 Fix for subselects in INSERT ... SELECT (Tom)  
 Prevent INSERT ... SELECT ... ORDER BY (Tom)  
 Fixes for relations greater than 2GB, including vacuum  
 Improve propagating system table changes to other backends (Tom)  
 Improve propagating user table changes to other backends (Tom)  
 Fix handling of temp tables in complex situations (Bruce, Tom)  
 Allow table locking at table open, improving concurrent reliability (Tom)  
 Properly quote sequence names in pg\_dump (Ross J. Reedstrom)  
 Prevent DROP DATABASE while others accessing  
 Prevent any rows from being returned by GROUP BY if no rows processed (Tom)  
 Fix SELECT COUNT(1) FROM table WHERE ...' if no rows matching WHERE (Tom)  
 Fix pg\_upgrade so it works for MVCC (Tom)  
 Fix for SELECT ... WHERE x IN (SELECT ... HAVING SUM(x) > 1) (Tom)  
 Fix for "f1 datetime DEFAULT 'now'" (Tom)  
 Fix problems with CURRENT\_DATE used in DEFAULT (Tom)  
 Allow comment-only lines, and ;;; lines too. (Tom)  
 Improve recovery after failed disk writes, disk full (Hiroshi)  
 Fix cases where table is mentioned in FROM but not joined (Tom)  
 Allow HAVING clause without aggregate functions (Tom)  
 Fix for "--" comment and no trailing newline, as seen in perl interface  
 Improve pg\_dump failure error reports (Bruce)  
 Allow sorts and hashes to exceed 2GB file sizes (Tom)  
 Fix for pg\_dump dumping of inherited rules (Tom)  
 Fix for NULL handling comparisons (Tom)  
 Fix inconsistent state caused by failed CREATE/DROP commands (Hiroshi)  
 Fix for dbname with dash  
 Prevent DROP INDEX from interfering with other backends (Tom)  
 Fix file descriptor leak in verify\_password()  
 Fix for "Unable to identify an operator = \$" problem  
 Fix ODBC so no segfault if CommLog and Debug enabled (Dirk Niggemann)  
 Fix for recursive exit call (Massimo)  
 Fix for extra-long timezones (Jeroen van Vianen)  
 Make pg\_dump preserve primary key information (Peter E)  
 Prevent databases with single quotes (Peter E)  
 Prevent DROP DATABASE inside transaction (Peter E)  
 ecpg memory leak fixes (Stephen Birch)  
 Fix for SELECT null::text, SELECT int4fac(null) and SELECT 2 + (null) (Tom)  
 Y2K timestamp fix (Massimo)

Fix for VACUUM 'HEAP\_MOVED\_IN was not expected' errors (Tom)  
 Fix for views with tables/columns containing spaces (Tom)  
 Prevent permissions on indexes (Peter E)  
 Fix for spinlock stuck problem when error is generated (Hiroshi)  
 Fix ipcclean on Linux  
 Fix handling of NULL constraint conditions (Tom)  
 Fix memory leak in odbc driver (Nick Gorham)  
 Fix for permission check on UNION tables (Tom)  
 Fix to allow SELECT 'a' LIKE 'a' (Tom)  
 Fix for SELECT 1 + NULL (Tom)  
 Fixes to CHAR  
 Fix log() on numeric type (Tom)  
 Deprecate ':' and ';' operators  
 Allow vacuum of temporary tables  
 Disallow inherited columns with the same name as new columns  
 Recover or force failure when disk space is exhausted (Hiroshi)  
 Fix INSERT INTO ... SELECT with AS columns matching result columns  
 Fix INSERT ... SELECT ... GROUP BY groups by target columns not source columns (Tom)  
 Fix CREATE TABLE test (a char(5) DEFAULT text '', b int4) with INSERT (Tom)  
 Fix UNION with LIMIT  
 Fix CREATE TABLE x AS SELECT 1 UNION SELECT 2  
 Fix CREATE TABLE test(col char(2) DEFAULT user)  
 Fix mismatched types in CREATE TABLE ... DEFAULT  
 Fix SELECT \* FROM pg\_class where oid in (0,-1)  
 Fix SELECT COUNT('asdf') FROM pg\_class WHERE oid=12  
 Prevent user who can create databases can modifying pg\_database table (Peter E)  
 Fix btree to give a useful elog when key > 1/2 (page - overhead) (Tom)  
 Fix INSERT of 0.0 into DECIMAL(4,4) field (Tom)

#### Enhancements

-----

New CLI interface include file sqlcli.h, based on SQL3/SQL98  
 Remove all limits on query length, row length limit still exists (Tom)  
 Update jdbc protocol to 2.0 (Jens Glaser <jens@jens.de>)  
 Add TRUNCATE command to quickly truncate relation (Mike Mascari)  
 Fix to give super user and createdb user proper update catalog rights (Peter E)  
 Allow ecpg bool variables to have NULL values (Christof)  
 Issue ecpg error if NULL value for variable with no NULL indicator (Christof)  
 Allow ^C to cancel COPY command (Massimo)  
 Add SET FSYNC and SHOW PG\_OPTIONS commands(Massimo)  
 Function name overloading for dynamically-loaded C functions (Frankpitt)  
 Add CmdTuples() to libpq++(Vince)  
 New CREATE CONSTRAINT TRIGGER and SET CONSTRAINTS commands(Jan)  
 Allow CREATE FUNCTION/WITH clause to be used for all language types  
 configure --enable-debug adds -g (Peter E)  
 configure --disable-debug removes -g (Peter E)  
 Allow more complex default expressions (Tom)  
 First real FOREIGN KEY constraint trigger functionality (Jan)  
 Add FOREIGN KEY ... MATCH FULL ... ON DELETE CASCADE (Jan)  
 Add FOREIGN KEY ... MATCH <unspecified> referential actions (Don Baccus)



Allow WHERE restriction on ctid (physical heap location) (Hiroshi)  
 Move pginterface from contrib to interface directory, rename to pgeasy (Bruce)  
 Change pgeasy connectdb() parameter ordering (Bruce)  
 Require SELECT DISTINCT target list to have all ORDER BY columns (Tom)  
 Add Oracle's COMMENT ON command (Mike Mascari <mascarim@yahoo.com>)  
 libpq's PQsetNoticeProcessor function now returns previous hook (Peter E)  
 Prevent PQsetNoticeProcessor from being set to NULL (Peter E)  
 Make USING in COPY optional (Bruce)  
 Allow subselects in the target list (Tom)  
 Allow subselects on the left side of comparison operators (Tom)  
 New parallel regression test (Jan)  
 Change backend-side COPY to write files with permissions 644 not 666 (Tom)  
 Force permissions on PGDATA directory to be secure, even if it exists (Tom)  
 Added psql LASTOID variable to return last inserted oid (Peter E)  
 Allow concurrent vacuum and remove pg\_vlock vacuum lock file (Tom)  
 Add permissions check for vacuum (Peter E)  
 New libpq functions to allow asynchronous connections: PQconnectStart(),  
     PQconnectPoll(), PQresetStart(), PQresetPoll(), PQsetenvStart(),  
     PQsetenvPoll(), PQsetenvAbort (Ewan Mellor)  
 New libpq PQsetenv() function (Ewan Mellor)  
 create/alter user extension (Peter E)  
 New postmaster.pid and postmaster.opts under \$PGDATA (Tatsuo)  
 New scripts for create/drop user/db (Peter E)  
 Major psql overhaul (Peter E)  
 Add const to libpq interface (Peter E)  
 New libpq function PQoidValue (Peter E)  
 Show specific non-aggregate causing problem with GROUP BY (Tom)  
 Make changes to pg\_shadow recreate pg\_pwd file (Peter E)  
 Add aggregate(DISTINCT ...) (Tom)  
 Allow flag to control COPY input/output of NULLs (Peter E)  
 Make postgres user have a password by default (Peter E)  
 Add CREATE/ALTER/DROP GROUP (Peter E)  
 All administration scripts now support --long options (Peter E, Karel)  
 Vacuumdb script now supports --all option (Peter E)  
 ecpg new portable FETCH syntax  
 Add ecpg EXEC SQL IFDEF, EXEC SQL IFNDEF, EXEC SQL ELSE, EXEC SQL ELIF  
     and EXEC SQL ENDIF directives  
 Add pg\_ctl script to control backend start-up (Tatsuo)  
 Add postmaster.opts.default file to store start-up flags (Tatsuo)  
 Allow --with-mb=SQL\_ASCII  
 Increase maximum number of index keys to 16 (Bruce)  
 Increase maximum number of function arguments to 16 (Bruce)  
 Allow configuration of maximum number of index keys and arguments (Bruce)  
 Allow unprivileged users to change their passwords (Peter E)  
 Password authentication enabled; required for new users (Peter E)  
 Disallow dropping a user who owns a database (Peter E)  
 Change initdb option --with-mb to --enable-multibyte  
 Add option for initdb to prompts for superuser password (Peter E)  
 Allow complex type casts like col::numeric(9,2) and col::int2::float8 (Tom)  
 Updated user interfaces on initdb, initlocation, pg\_dump, ipcclean (Peter E)  
 New pg\_char\_to\_encoding() and pg\_encoding\_to\_char() functions (Tatsuo)  
 Libpq non-blocking mode (Alfred Perlstein)

Improve conversion of types in casts that don't specify a length  
 New plperl internal programming language (Mark Hollomon)  
 Allow COPY IN to read file that do not end with a newline (Tom)  
 Indicate when long identifiers are truncated (Tom)  
 Allow aggregates to use type equivalency (Peter E)  
 Add Oracle's to\_char(), to\_date(), to\_datetime(), to\_timestamp(), to\_number()  
     conversion functions (Karel Zak <zakkr@zf.jcu.cz>)  
 Add SELECT DISTINCT ON (expr [, expr ...]) targetlist ... (Tom)  
 Check to be sure ORDER BY is compatible with the DISTINCT operation (Tom)  
 Add NUMERIC and int8 types to ODBC  
 Improve EXPLAIN results for Append, Group, Agg, Unique (Tom)  
 Add ALTER TABLE ... ADD FOREIGN KEY (Stephan Szabo)  
 Allow SELECT .. FOR UPDATE in PL/pgSQL (Hiroshi)  
 Enable backward sequential scan even after reaching EOF (Hiroshi)  
 Add btree indexing of boolean values, >= and <= (Don Baccus)  
 Print current line number when COPY FROM fails (Massimo)  
 Recognize POSIX time zone e.g. "PST+8" and "GMT-8" (Thomas)  
 Add DEC as synonym for DECIMAL (Thomas)  
 Add SESSION\_USER as SQL92 keyword, same as CURRENT\_USER (Thomas)  
 Implement SQL92 column aliases (aka correlation names) (Thomas)  
 Implement SQL92 join syntax (Thomas)  
 Make INTERVAL reserved word allowed as a column identifier (Thomas)  
 Implement REINDEX command (Hiroshi)  
 Accept ALL in aggregate function SUM(ALL col) (Tom)  
 Prevent GROUP BY from using column aliases (Tom)  
 New psql \encoding option (Tatsuo)  
 Allow PQrequestCancel() to terminate when in waiting-for-lock state (Hiroshi)  
 Allow negation of a negative number in all cases  
 Add ecpg descriptors (Christof, Michael)  
 Allow CREATE VIEW v AS SELECT fld::char(8) FROM tbl  
 Allow casts with length, like foo::char(8)  
 New libpq functions PQsetClientEncoding(), PQclientEncoding() (Tatsuo)  
 Add support for SJIS user defined characters (Tatsuo)  
 Larger views/rules supported  
 Make libpq's PQconndefaults() thread-safe (Tom)  
 Disable // as comment to be ANSI conforming, should use -- (Tom)  
 Allow column aliases on views CREATE VIEW name (collist)  
 Fixes for views with subqueries (Tom)  
 Allow UPDATE table SET fld = (SELECT ...) (Tom)  
 SET command options no longer require quotes  
 Update pgaccess to 0.98.6  
 New SET SEED command  
 New pg\_options.sample file  
 New SET FSYNC command (Massimo)  
 Allow pg\_descriptions when creating tables  
 Allow pg\_descriptions when creating types, columns, and functions  
 Allow psql \copy to allow delimiters (Peter E)  
 Allow psql to print nulls as distinct from "" [null] (Peter E)

## Types

-----

Many array fixes (Tom)  
 Allow bare column names to be subscripted as arrays (Tom)

Improve type casting of int and float constants (Tom)  
 Cleanups for int8 inputs, range checking, and type conversion (Tom)  
 Fix for SELECT timespan('21:11:26'::time) (Tom)  
 netmask('x.x.x.x/0') is 255.255.255.255 instead of 0.0.0.0 (Oleg Sharoiko)  
 Add btree index on NUMERIC (Jan)  
 Perl fix for large objects containing NUL characters (Douglas Thomson)  
 ODBC fix for for large objects (free)  
 Fix indexing of cidr data type  
 Fix for Ethernet MAC addresses (macaddr type) comparisons  
 Fix for date/time types when overflows happened in computations (Tom)  
 Allow array on int8 (Peter E)  
 Fix for rounding/overflow of NUMERIC type, like NUMERIC(4,4) (Tom)  
 Allow NUMERIC arrays  
 Fix bugs in NUMERIC ceil() and floor() functions (Tom)  
 Make char\_length()/octet\_length including trailing blanks (Tom)  
 Made abstime/retime use int4 instead of time\_t (Peter E)  
 New lztext data type for compressed text fields  
 Revise code to handle coercion of int and float constants (Tom)  
 Start at new code to implement a BIT and BIT VARYING type (Adriaan Joubert)  
 NUMERIC now accepts scientific notation (Tom)  
 NUMERIC to int4 rounds (Tom)  
 Convert float4/8 to NUMERIC properly (Tom)  
 Allow type conversion with NUMERIC (Thomas)  
 Make ISO date style (2000-02-16 09:33) the default (Thomas)  
 Add NATIONAL CHAR [ VARYING ] (Thomas)  
 Allow NUMERIC round and trunc to accept negative scales (Tom)  
 New TIME WITH TIME ZONE type (Thomas)  
 Add MAX()/MIN() on time type (Thomas)  
 Add abs(), mod(), fac() for int8 (Thomas)  
 Rename functions to round(), sqrt(), cbrt(), pow() for float8 (Thomas)  
 Add transcendental math functions (e.g. sin(), acos()) for float8 (Thomas)  
 Add exp() and ln() for NUMERIC type  
 Rename NUMERIC power() to pow() (Thomas)  
 Improved TRANSLATE() function (Edwin Ramirez, Tom)  
 Allow X=-Y operators (Tom)  
 Allow SELECT float8(COUNT(\*))/(SELECT COUNT(\*) FROM t) FROM t GROUP BY f1;  
 (Tom)  
 Allow LOCALE to use indexes in regular expression searches (Tom)  
 Allow creation of functional indexes to use default types

#### Performance

-----

Prevent exponential space consumption with many AND's and OR's (Tom)  
 Collect attribute selectivity values for system columns (Tom)  
 Reduce memory usage of aggregates (Tom)  
 Fix for LIKE optimization to use indexes with multibyte encodings (Tom)  
 Fix r-tree index optimizer selectivity (Thomas)  
 Improve optimizer selectivity computations and functions (Tom)  
 Optimize btree searching for cases where many equal keys exist (Tom)  
 Enable fast LIKE index processing only if index present (Tom)  
 Re-use free space on index pages with duplicates (Tom)  
 Improve hash join processing (Tom)  
 Prevent descending sort if result is already sorted(Hiroshi)

Allow commuting of index scan query qualifications (Tom)  
 Prefer index scans in cases where ORDER BY/GROUP BY is required (Tom)  
 Allocate large memory requests in fix-sized chunks for performance (Tom)  
 Fix vacuum's performance by reducing memory allocation requests (Tom)  
 Implement constant-expression simplification (Bernard Frankpitt, Tom)  
 Use secondary columns to be used to determine start of index scan (Hiroshi)  
 Prevent quadruple use of disk space when doing internal sorting (Tom)  
 Faster sorting by calling fewer functions (Tom)  
 Create system indexes to match all system caches (Bruce, Hiroshi)  
 Make system caches use system indexes (Bruce)  
 Make all system indexes unique (Bruce)  
 Improve pg\_statistics management for VACUUM speed improvement (Tom)  
 Flush backend cache less frequently (Tom, Hiroshi)  
 COPY now reuses previous memory allocation, improving performance (Tom)  
 Improve optimization cost estimation (Tom)  
 Improve optimizer estimate of range queries  $x > \text{lowbound}$  AND  $x < \text{highbound}$  (Tom)  
 Use DNF instead of CNF where appropriate (Tom, Taral)  
 Further cleanup for OR-of-AND WHERE-clauses (Tom)  
 Make use of index in OR clauses ( $x = 1$  AND  $y = 2$ ) OR ( $x = 2$  AND  $y = 4$ ) (Tom)  
 Smarter optimizer computations for random index page access (Tom)  
 New SET variable to control optimizer costs (Tom)  
 Optimizer queries based on LIMIT, OFFSET, and EXISTS qualifications (Tom)  
 Reduce optimizer internal housekeeping of join paths for speedup (Tom)  
 Major subquery speedup (Tom)  
 Fewer fsync writes when fsync is not disabled (Tom)  
 Improved LIKE optimizer estimates (Tom)  
 Prevent fsync in SELECT-only queries (Vadim)  
 Make index creation use psort code, because it is now faster (Tom)  
 Allow creation of sort temp tables > 1 Gig

#### Source Tree Changes

-----

Fix for linux PPC compile  
 New generic expression-tree-walker subroutine (Tom)  
 Change form() to varargform() to prevent portability problems  
 Improved range checking for large integers on Alphas  
 Clean up #include in /include directory (Bruce)  
 Add scripts for checking includes (Bruce)  
 Remove un-needed #include's from \*.c files (Bruce)  
 Change #include's to use <> and " as appropriate (Bruce)  
 Enable WIN32 compilation of libpq  
 Alpha spinlock fix from Uncle George <gatgul@voicenet.com>  
 Overhaul of optimizer data structures (Tom)  
 Fix to cygipc library (Yutaka Tanida)  
 Allow pgsqll to work on newer Cygwin snapshots (Dan)  
 New catalog version number (Tom)  
 Add Linux ARM  
 Rename heap\_replace to heap\_update  
 Update for QNX (Dr. Andreas Kardos)  
 New platform-specific regression handling (Tom)  
 Rename oid8 -> oidvector and int28 -> int2vector (Bruce)  
 Included all yacc and lex files into the distribution (Peter E.)

Remove lextest, no longer needed (Peter E)  
Fix for libpq and psql on Win32 (Magnus)  
Internally change datetime and timespan into timestamp and interval (Thomas)  
Fix for plpgsql on BSDI  
Add SQL\_ASCII test case to the regression test (Tatsuo)  
configure --with-mb now deprecated (Tatsuo)  
NT fixes  
NetBSD fixes (Johnny C. Lam <lamj@stat.cmu.edu>)  
Fixes for Alpha compiles  
New multibyte encodings

## A.6. Release 6.5.3

**Release date:** 1999-10-13

This is basically a cleanup release for 6.5.2. We have added a new pgaccess that was missing in 6.5.2, and installed an NT-specific fix.

### A.6.1. Migration to version 6.5.3

A dump/restore is *not* required for those running 6.5.\*.

### A.6.2. Changes

Updated version of pgaccess 0.98  
NT-specific patch  
Fix dumping rules on inherited tables

## A.7. Release 6.5.2

**Release date:** 1999-09-15

This is basically a cleanup release for 6.5.1. We have fixed a variety of problems reported by 6.5.1 users.

### A.7.1. Migration to version 6.5.2

A dump/restore is *not* required for those running 6.5.\*.

### A.7.2. Changes

```

subselect+CASE fixes(Tom)
Add SHLIB_LINK setting for solaris_i386 and solaris_sparc ports(Daren Sefcik)
Fixes for CASE in WHERE join clauses(Tom)
Fix BTreeScan abort(Tom)
Repair the check for redundant UNIQUE and PRIMARY KEY indices(Thomas)
Improve it so that it checks for multi-column constraints(Thomas)
Fix for Win32 making problem with MB enabled(Hiroki Kataoka)
Allow BSD yacc and bison to compile pl code(Bruce)
Fix SET NAMES working
int8 fixes(Thomas)
Fix vacuum's memory consumption(Hiroshi,Tatsuo)
Reduce the total memory consumption of vacuum(Tom)
Fix for timestamp(datetime)
Rule deparsing bugfixes(Tom)
Fix      quoting      problems      in      mkMakefile.tcldefs.sh.in      and
mkMakefile.tkdefs.sh.in(Tom)
This is to re-use space on index pages freed by vacuum(Vadim)
document -x for pg_dump(Bruce)
Fix for unary operators in rule deparser(Tom)
Comment out FileUnlink of excess segments during mdtruncate()(Tom)
Irix linking fix from Yu Cao >yucao@falcon.kla-tencor.com<
Repair logic error in LIKE: should not return LIKE_ABORT
    when reach end of pattern before end of text(Tom)
Repair incorrect cleanup of heap memory allocation during transaction
abort(Tom)
Updated version of pgaccess 0.98

```

## A.8. Release 6.5.1

**Release date:** 1999-07-15

This is basically a cleanup release for 6.5. We have fixed a variety of problems reported by 6.5 users.

### A.8.1. Migration to version 6.5.1

A dump/restore is *not* required for those running 6.5.

### A.8.2. Changes

```

Add NT README file
Portability fixes for linux_ppc, Irix, linux_alpha, OpenBSD, alpha
Remove QUERY_LIMIT, use SELECT...LIMIT
Fix for EXPLAIN on inheritance(Tom)
Patch to allow vacuum on multi-segment tables(Hiroshi)
R-Tree optimizer selectivity fix(Tom)
ACL file descriptor leak fix(Atsushi Ogawa)

```

New expresssion subtree code(Tom)  
 Avoid disk writes for read-only transactions(Vadim)  
 Fix for removal of temp tables if last transaction was aborted(Bruce)  
 Fix to prevent too large tuple from being created(Bruce)  
 plpgsql fixes  
 Allow port numbers 32k - 64k(Bruce)  
 Add ^ precedence(Bruce)  
 Rename sort files called pg\_temp to pg\_sorttemp(Bruce)  
 Fix for microseconds in time values(Tom)  
 Tutorial source cleanup  
 New linux\_m68k port  
 Fix for sorting of NULL's in some cases(Tom)  
 Shared library dependencies fixed (Tom)  
 Fixed glitches affecting GROUP BY in subselects(Tom)  
 Fix some compiler warnings (Tomoaki Nishiyama)  
 Add Win1250 (Czech) support (Pavel Behal)

## A.9. Release 6.5

**Release date:** 1999-06-09

This release marks a major step in the development team's mastery of the source code we inherited from Berkeley. You will see we are now easily adding major features, thanks to the increasing size and experience of our world-wide development team.

Here is a brief summary of the more notable changes:

### Multi-version concurrency control(MVCC)

This removes our old table-level locking, and replaces it with a locking system that is superior to most commercial database systems. In a traditional system, each row that is modified is locked until committed, preventing reads by other users. MVCC uses the natural multi-version nature of PostgreSQL to allow readers to continue reading consistent data during writer activity. Writers continue to use the compact pg\_log transaction system. This is all performed without having to allocate a lock for every row like traditional database systems. So, basically, we no longer are restricted by simple table-level locking; we have something better than row-level locking.

### Hot backups from pg\_dump

pg\_dump takes advantage of the new MVCC features to give a consistant database dump/backup while the database stays online and available for queries.

### Numeric data type

We now have a true numeric data type, with user-specified precision.

### Temporary tables

Temporary tables are guaranteed to have unique names within a database session, and are destroyed on session exit.

### New SQL features

We now have CASE, INTERSECT, and EXCEPT statement support. We have new LIMIT/OFFSET, SET TRANSACTION ISOLATION LEVEL, SELECT ... FOR UPDATE, and an improved LOCK TABLE command.

### Speedups

We continue to speed up PostgreSQL, thanks to the variety of talents within our team. We have sped up memory allocation, optimization, table joins, and row transfer routines.

### Ports

We continue to expand our port list, this time including WinNT/ix86 and NetBSD/arm32.

### Interfaces

Most interfaces have new versions, and existing functionality has been improved.

### Documentation

New and updated material is present throughout the documentation. New FAQs have been contributed for SGI and AIX platforms. The *Tutorial* has introductory information on SQL from Stefan Simkovics. For the *User's Guide*, there are reference pages covering the postmaster and more utility programs, and a new appendix contains details on date/time behavior. The *Administrator's Guide* has a new chapter on troubleshooting from Tom Lane. And the *Programmer's Guide* has a description of query processing, also from Stefan, and details on obtaining the Postgres source tree via anonymous CVS and CVSup.

## A.9.1. Migration to version 6.5

A dump/restore using pg\_dump is required for those wishing to migrate data from any previous release of Postgres. pg\_upgrade can *not* be used to upgrade to this release because the on-disk structure of the tables has changed compared to previous releases.

The new Multi-Version Concurrency Control (MVCC) features can give somewhat different behaviors in multi-user environments. *Read and understand the following section to ensure that your existing applications will give you the behavior you need.*

### A.9.1.1. Multi-Version Concurrency Control

Because readers in 6.5 don't lock data, regardless of transaction isolation level, data read by one transaction can be overwritten by another. In other words, if a row is returned by **SELECT** it doesn't mean that this row really exists at the time it is returned (i.e. sometime after the statement or transaction began) nor that the row is protected from being deleted or updated by concurrent transactions before the current transaction does a commit or rollback.

To ensure the actual existence of a row and protect it against concurrent updates one must use **SELECT FOR UPDATE** or an appropriate **LOCK TABLE** statement. This should be taken into account when porting applications from previous releases of Postgres and other environments.



Keep the above in mind if you are using `contrib/refint.*` triggers for referential integrity. Additional technics are required now. One way is to use **LOCK parent\_table IN SHARE ROW EXCLUSIVE MODE** command if a transaction is going to update/delete a primary key and use **LOCK parent\_table IN SHARE MODE** command if a transaction is going to update/insert a foreign key.

**Note:** Note that if you run a transaction in **SERIALIZABLE** mode then you must execute the **LOCK** commands above before execution of any DML statement (**SELECT/INSERT/DELETE/UPDATE/FETCH/COPY\_TO**) in the transaction.

These inconveniences will disappear in the future when the ability to read dirty (uncommitted) data (regardless of isolation level) and true referential integrity will be implemented.

## A.9.2. Changes

### Bug Fixes

-----

Fix text<->float8 and text<->float4 conversion functions(Thomas)  
 Fix for creating tables with mixed-case constraints(Billy)  
 Change exp()/pow() behavior to generate error on underflow/overflow(Jan)  
 Fix bug in pg\_dump -z  
 Memory overrun cleanups(Tatsuo)  
 Fix for lo\_import crash(Tatsuo)  
 Adjust handling of data type names to suppress double quotes(Thomas)  
 Use type coercion for matching columns and DEFAULT(Thomas)  
 Fix deadlock so it only checks once after one second of sleep(Bruce)  
 Fixes for aggregates and PL/pgsql(Hiroshi)  
 Fix for subquery crash(Vadim)  
 Fix for libpq function PQfnumber and case-insensitive names(Bahman Rafatjoo)  
 Fix for large object write-in-middle, no extra block, memory consumption(Tatsuo)  
 Fix for pg\_dump -d or -D and quote special characters in INSERT  
 Repair serious problems with dynahash(Tom)  
 Fix INET/CIDR portability problems  
 Fix problem with selectivity error in ALTER TABLE ADD COLUMN(Bruce)  
 Fix executor so mergejoin of different column types works(Tom)  
 Fix for Alpha OR selectivity bug  
 Fix OR index selectivity problem(Bruce)  
 Fix so \d shows proper length for char()/varchar()(Ryan)  
 Fix tutorial code(Clark)  
 Improve destroyuser checking(Oliver)  
 Fix for Kerberos(Rodney McDuff)  
 Fix for dropping database while dirty buffers(Bruce)  
 Fix so sequence nextval() can be case-sensitive(Bruce)  
 Fix != operator  
 Drop buffers before destroying database files(Bruce)  
 Fix case where executor evaluates functions twice(Tatsuo)  
 Allow sequence nextval actions to be case-sensitive(Bruce)  
 Fix optimizer indexing not working for negative numbers(Bruce)

Fix for memory leak in executor with fjIsNull  
 Fix for aggregate memory leaks(Erik Riedel)  
 Allow username containing a dash GRANT permissions  
 Cleanup of NULL in inet types  
 Clean up system table bugs(Tom)  
 Fix problems of PAGER and \? command(Masaaki Sakaida)  
 Reduce default multi-segment file size limit to 1GB(Peter)  
 Fix for dumping of CREATE OPERATOR(Tom)  
 Fix for backward scanning of cursors(Hiroshi Inoue)  
 Fix for COPY FROM STDIN when using \i(Tom)  
 Fix for subselect is compared inside an expression(Jan)  
 Fix handling of error reporting while returning rows(Tom)  
 Fix problems with reference to array types(Tom,Jan)  
 Prevent UPDATE SET oid(Jan)  
 Fix pg\_dump so -t option can handle case-sensitive tablenames  
 Fixes for GROUP BY in special cases(Tom, Jan)  
 Fix for memory leak in failed queries(Tom)  
 DEFAULT now supports mixed-case identifiers(Tom)  
 Fix for multi-segment uses of DROP/RENAME table, indexes(Ole Gjerde)  
 Disable use of pg\_dump with both -o and -d options(Bruce)  
 Allow pg\_dump to properly dump GROUP permissions(Bruce)  
 Fix GROUP BY in INSERT INTO table SELECT \* FROM table2(Jan)  
 Fix for computations in views(Jan)  
 Fix for aggregates on array indexes(Tom)  
 Fix for DEFAULT handles single quotes in value requiring too many quotes  
 Fix security problem with non-super users importing/exporting large objects(Tom)  
 Rollback of transaction that creates table cleaned up properly(Tom)  
 Fix to allow long table and column names to generate proper serial names(Tom)

Enhancements  
 -----  
 Add "vacuumdb" utility  
 Speed up libpq by allocating memory better(Tom)  
 EXPLAIN all indices used(Tom)  
 Implement CASE, COALESCE, NULLIF expression(Thomas)  
 New pg\_dump table output format(Constantin)  
 Add string min()/max() functions(Thomas)  
 Extend new type coercion techniques to aggregates(Thomas)  
 New moddatetime contrib(Terry)  
 Update to pgaccess 0.96(Constantin)  
 Add routines for single-byte "char" type(Thomas)  
 Improved substr() function(Thomas)  
 Improved multibyte handling(Tatsuo)  
 Multi-version concurrency control/MVCC(Vadim)  
 New Serialized mode(Vadim)  
 Fix for tables over 2gigs(Peter)  
 New SET TRANSACTION ISOLATION LEVEL(Vadim)  
 New LOCK TABLE IN ... MODE(Vadim)  
 Update ODBC driver(Byron)  
 New NUMERIC data type(Jan)  
 New SELECT FOR UPDATE(Vadim)  
 Handle "NaN" and "Infinity" for input values(Jan)

Improved date/year handling(Thomas)  
 Improved handling of backend connections(Magnus)  
 New options ELOG\_TIMESTAMPS and USE\_SYSLOG options for log files(Massimo)  
 New TCL\_ARRAYS option(Massimo)  
 New INTERSECT and EXCEPT(Stefan)  
 New pg\_index.indisprimary for primary key tracking(D'Arcy)  
 New pg\_dump option to allow dropping of tables before creation(Brook)  
 Speedup of row output routines(Tom)  
 New READ COMMITTED isolation level(Vadim)  
 New TEMP tables/indexes(Bruce)  
 Prevent sorting if result is already sorted(Jan)  
 New memory allocation optimization(Jan)  
 Allow psql to do \p\g(Bruce)  
 Allow multiple rule actions(Jan)  
 Added LIMIT/OFFSET functionality(Jan)  
 Improve optimizer when joining a large number of tables(Bruce)  
 New intro to SQL from S. Simkovics' Master's Thesis (Stefan, Thomas)  
 New intro to backend processing from S. Simkovics' Master's Thesis (Stefan)  
 Improved int8 support(Ryan Bradetich, Thomas, Tom)  
 New routines to convert between int8 and text/varchar types(Thomas)  
 New bushy plans, where meta-tables are joined(Bruce)  
 Enable right-hand queries by default(Bruce)  
 Allow reliable maximum number of backends to be set at configure time  
     (--with-maxbackends and postmaster switch (-N backends))(Tom)  
 GEQO default now 10 tables because of optimizer speedups(Tom)  
 Allow NULL=Var for MS-SQL portability(Michael, Bruce)  
 Modify contrib check\_primary\_key() so either "automatic" or  
 "dependent"(Anand)  
 Allow psql \d on a view show query(Ryan)  
 Speedup for LIKE(Bruce)  
 EcpG fixes/features, see src/interfaces/ecpg/ChangeLog file(Michael)  
 JDBC fixes/features, see src/interfaces/jdbc/CHANGELOG(Peter)  
 Make % operator have precedence like /(Bruce)  
 Add new postgres -O option to allow system table structure changes(Bruce)  
 Update contrib/pginterface/findoidjoins script(Tom)  
 Major speedup in vacuum of deleted rows with indexes(Vadim)  
 Allow non-SQL functions to run different versions based on arguments(Tom)  
 Add -E option that shows actual queries sent by \dt and friends(Masaaki  
 Sakaida)  
 Add version number in start-up banners for psql(Masaaki Sakaida)  
 New contrib/vacuumlo removes large objects not referenced(Peter)  
 New initialization for table sizes so non-vacuumed tables perform better(Tom)  
 Improve error messages when a connection is rejected(Tom)  
 Support for arrays of char() and varchar() fields(Massimo)  
 Overhaul of hash code to increase reliability and performance(Tom)  
 Update to PyGreSQL 2.4(D'Arcy)  
 Changed debug options so -d4 and -d5 produce different node displays(Jan)  
 New pg\_options: pretty\_plan, pretty\_parse, pretty\_rewritten(Jan)  
 Better optimization statistics for system table access(Tom)  
 Better handling of non-default block sizes(Massimo)  
 Improve GEQO optimizer memory consumption(Tom)  
 UNION now supports ORDER BY of columns not in target list(Jan)  
 Major libpq++ improvements(Vince Vielhaber)

pg\_dump now uses -z(ACL's) as default(Bruce)  
 backend cache, memory speedups(Tom)  
 have pg\_dump do everything in one snapshot transaction(Vadim)  
 fix for large object memory leakage, fix for pg\_dumping(Tom)  
 INET type now respects netmask for comparisons  
 Make VACUUM ANALYZE only use a readlock(Vadim)  
 Allow VIEWS on UNIONS(Jan)  
 pg\_dump now can generate consistent snapshots on active databases(Vadim)

#### Source Tree Changes

-----  
 Improve port matching(Tom)  
 Portability fixes for SunOS  
 Add NT/Win32 backend port and enable dynamic loading(Magnus and Daniel Horak)  
 New port to Cobalt Qube(Mips) running Linux(Tatsuo)  
 Port to NetBSD/m68k(Mr. Mutsuki Nakajima)  
 Port to NetBSD/sun3(Mr. Mutsuki Nakajima)  
 Port to NetBSD/macppc(Toshimi Aoki)  
 Fix for tcl/tk configuration(Vince)  
 Removed CURRENT keyword for rule queries(Jan)  
 NT dynamic loading now works(Daniel Horak)  
 Add ARM32 support(Andrew McMurry)  
 Better support for HP/UX 11 and Unixware  
 Improve file handling to be more uniform, prevent file descriptor leak(Tom)  
 New install commands for plpgsql(Jan)

## A.10. Release 6.4.2

**Release date:** 1999-12-20

The 6.4.1 release was improperly packaged. This also has one additional bug fix.

### A.10.1. Migration to version 6.4.2

A dump/restore is *not* required for those running 6.4.\*.

### A.10.2. Changes

Fix for datetime constant problem on some platforms(Thomas)

## A.11. Release 6.4.1

**Release date:** 1999-12-18

This is basically a cleanup release for 6.4. We have fixed a variety of problems reported by 6.4 users.

### A.11.1. Migration to version 6.4.1

A dump/restore is *not* required for those running 6.4.

### A.11.2. Changes

Add `pg_dump -N` flag to force double quotes around identifiers. This is the default(Thomas)  
 Fix for NOT in where clause causing crash(Bruce)  
 EXPLAIN VERBOSE coredump fix(Vadim)  
 Fix shared-library problems on Linux  
 Fix test for table existence to allow mixed-case and whitespace in the table name(Thomas)  
 Fix a couple of `pg_dump` bugs  
 Configure matches template/.similar entries better(Tom)  
 Change builtin function names from `SPI_*` to `spi_*`  
 OR WHERE clause fix(Vadim)  
 Fixes for mixed-case table names(Billy)  
 contrib/linux/postgres.init.csh/sh fix(Thomas)  
 libpq memory overrun fix  
 SunOS fixes(Tom)  
 Change `exp()` behavior to generate error on underflow(Thomas)  
`pg_dump` fixes for memory leak, inheritance constraints, layout change  
 update `pgaccess` to 0.93  
 Fix prototype for 64-bit platforms  
 Multibyte fixes(Tatsuo)  
 New `ecpg` man page  
 Fix memory overruns(Tatsuo)  
 Fix for `lo_import()` crash(Bruce)  
 Better search for install program(Tom)  
 Timezone fixes(Tom)  
 HPUX fixes(Tom)  
 Use implicit type coercion for matching DEFAULT values(Thomas)  
 Add routines to help with single-byte (internal) character type(Thomas)  
 Compilation of libpq for Win32 fixes(Magnus)  
 Upgrade to PyGreSQL 2.2(D'Arcy)

## A.12. Release 6.4

**Release date:** 1998-10-30

There are *many* new features and improvements in this release. Thanks to our developers and maintainers, nearly every aspect of the system has received some attention since the previous release. Here is a brief, incomplete summary:

Views and rules are now functional thanks to extensive new code in the rewrite rules system from Jan Wieck. He also wrote a chapter on it for the *Programmer's Guide*.

Jan also contributed a second procedural language, PL/pgSQL, to go with the original PL/pgTCL procedural language he contributed last release.

We have optional multiple-byte character set support from Tatsuo Iishi to complement our existing locale support.

Client/server communications has been cleaned up, with better support for asynchronous messages and interrupts thanks to Tom Lane.

The parser will now perform automatic type coercion to match arguments to available operators and functions, and to match columns and expressions with target columns. This uses a generic mechanism which supports the type extensibility features of Postgres. There is a new chapter in the *User's Guide* which covers this topic.

Three new data types have been added. Two types, `inet` and `cidr`, support various forms of IP network, subnet, and machine addressing. There is now an 8-byte integer type available on some platforms. See the chapter on data types in the *User's Guide* for details. A fourth type, `serial`, is now supported by the parser as an amalgam of the `int4` type, a sequence, and a unique index.

Several more SQL92-compatible syntax features have been added, including **INSERT DEFAULT VALUES**

The automatic configuration and installation system has received some attention, and should be more robust for more platforms than it has ever been.

## A.12.1. Migration to version 6.4

A dump/restore using `pg_dump` or `pg_dumpall` is required for those wishing to migrate data from any previous release of Postgres.

## A.12.2. Changes

### Bug Fixes

-----

```
Fix for a tiny memory leak in PQsetdb/PQfinish(Bryan)
Remove char2-16 data types, use char/varchar(Darren)
Pgfn not handles a NOTICE message(Anders)
Reduced busywaiting overhead for spinlocks with many backends (dg)
Stuck spinlock detection (dg)
Fix up "ISO-style" timespan decoding and encoding(Thomas)
Fix problem with table drop after rollback of transaction(Vadim)
Change error message and remove non-functional update message(Vadim)
Fix for COPY array checking
Fix for SELECT 1 UNION SELECT NULL
Fix for buffer leaks in large object calls(Pascal)
Change owner from oid to int4 type(Bruce)
Fix a bug in the oracle compatibility functions btrim() ltrim() and rtrim()
Fix for shared invalidation cache overflow(Massimo)
Prevent file descriptor leaks in failed COPY's(Bruce)
Fix memory leak in libpgtcl's pg_select(Constantin)
Fix problems with username/passwords over 8 characters(Tom)
Fix problems with handling of asynchronous NOTIFY in backend(Tom)
Fix of many bad system table entries(Tom)
```

## Enhancements

-----

Upgrade ecpg and ecpglib, see src/interfaces/ecpc/ChangeLog(Michael)  
 Show the index used in an EXPLAIN(Zeugswetter)  
 EXPLAIN invokes rule system and shows plan(s) for rewritten queries(Jan)  
 Multibyte awareness of many data types and functions, via configure(Tatsuo)  
 New configure --with-mb option(Tatsuo)  
 New initdb --pgencoding option(Tatsuo)  
 New createdb -E multibyte option(Tatsuo)  
 Select version(); now returns PostgreSQL version(Jeroen)  
 Libpq now allows asynchronous clients(Tom)  
 Allow cancel from client of backend query(Tom)  
 PsqL now cancels query with Control-C(Tom)  
 Libpq users need not issue dummy queries to get NOTIFY messages(Tom)  
 NOTIFY now sends sender's PID, so you can tell whether it was your own(Tom)  
 PGresult struct now includes associated error message, if any(Tom)  
 Define "tz\_hour" and "tz\_minute" arguments to date\_part()(Thomas)  
 Add routines to convert between varchar and bpchar(Thomas)  
 Add routines to allow sizing of varchar and bpchar into target columns(Thomas)  
 Add bit flags to support timezonehour and minute in data retrieval(Thomas)  
 Allow more variations on valid floating point numbers (e.g. ".1", "1e6")(Thomas)  
 Fixes for unary minus parsing with leading spaces(Thomas)  
 Implement TIMEZONE\_HOUR, TIMEZONE\_MINUTE per SQL92 specs(Thomas)  
 Check for and properly ignore FOREIGN KEY column constraints(Thomas)  
 Define USER as synonym for CURRENT\_USER per SQL92 specs(Thomas)  
 Enable HAVING clause but no fixes elsewhere yet.  
 Make "char" type a synonym for "char(1)" (actually implemented as bpchar)(Thomas)  
 Save string type if specified for DEFAULT clause handling(Thomas)  
 Coerce operations involving different data types(Thomas)  
 Allow some index use for columns of different types(Thomas)  
 Add capabilities for automatic type conversion(Thomas)  
 Cleanups for large objects, so file is truncated on open(Peter)  
 Readline cleanups(Tom)  
 Allow psqL \f \ to make spaces as delimiter(Bruce)  
 Pass pg\_attribute.atttypmod to the frontend for column field lengths(Tom, Bruce)  
 Msql compatibility library in /contrib(Aldrin)  
 Remove the requirement that ORDER/GROUP BY clause identifiers be included in the target list(David)  
 Convert columns to match columns in UNION clauses(Thomas)  
 Remove fork()/exec() and only do fork()(Bruce)  
 Jdbc cleanups(Peter)  
 Show backend status on ps command line(only works on some platforms)(Bruce)  
 Pg\_hba.conf now has a sameuser option in the database field  
 Make lo\_unlink take oid param, not int4  
 New DISABLE\_COMPLEX\_MACRO for compilers that can't handle our macros(Bruce)  
 Libpgtcl now handles NOTIFY as a Tcl event, need not send dummy queries(Tom)  
 libpgtcl cleanups(Tom)  
 Add -error option to libpgtcl's pg\_result command(Tom)  
 New locale patch, see docs/README/locale(Oleg)

Fix for pg\_dump so CONSTRAINT and CHECK syntax is correct(ccb)  
 New contrib/lo code for large object orphan removal(Peter)  
 New psql command "SET CLIENT\_ENCODING TO 'encoding'" for multibytes  
 feature, see /doc/README.mb(Tatsuo)  
 /contrib/noupdate code to revoke update permission on a column  
 Libpq can now be compiled on win32(Magnus)  
 Add PQsetdbLogin() in libpq  
 New 8-byte integer type, checked by configure for OS support(Thomas)  
 Better support for quoted table/column names(Thomas)  
 Surround table and column names with double-quotes in pg\_dump(Thomas)  
 PQreset() now works with passwords(Tom)  
 Handle case of GROUP BY target list column number out of range(David)  
 Allow UNION in subselects  
 Add auto-size to screen to \d? commands(Bruce)  
 Use UNION to show all \d? results in one query(Bruce)  
 Add \d? field search feature(Bruce)  
 Pg\_dump issues fewer \connect requests(Tom)  
 Make pg\_dump -z flag work better, document it in manual page(Tom)  
 Add HAVING clause with full support for subselects and unions(Stephan)  
 Full text indexing routines in contrib/fulltextindex(Maarten)  
 Transaction ids now stored in shared memory(Vadim)  
 New PGCLIENTENCODING when issuing COPY command(Tatsuo)  
 Support for SQL92 syntax "SET NAMES"(Tatsuo)  
 Support for LATIN2-5(Tatsuo)  
 Add UNICODE regression test case(Tatsuo)  
 Lock manager cleanup, new locking modes for LLL(Vadim)  
 Allow index use with OR clauses(Bruce)  
 Allows "SELECT NULL ORDER BY 1;"  
 Explain VERBOSE prints the plan, and now pretty-prints the plan to  
 the postmaster log file(Bruce)  
 Add Indices display to \d command(Bruce)  
 Allow GROUP BY on functions(David)  
 New pg\_class.relkind for large objects(Bruce)  
 New way to send libpq NOTICE messages to a different location(Tom)  
 New \w write command to psql(Bruce)  
 New /contrib/findoidjoins scans oid columns to find join relationships(Bruce)  
 Allow binary-compatible indices to be considered when checking for valid  
 indices for restriction clauses containing a constant(Thomas)  
 New ISBN/ISSN code in /contrib/isbn\_issn  
 Allow NOT LIKE, IN, NOT IN, BETWEEN, and NOT BETWEEN constraint(Thomas)  
 New rewrite system fixes many problems with rules and views(Jan)
 

- \* Rules on relations work
- \* Event qualifications on insert/update/delete work
- \* New OLD variable to reference CURRENT, CURRENT will be remove in  
 future
- \* Update rules can reference NEW and OLD in rule  
 qualifications/actions
- \* Insert/update/delete rules on views work
- \* Multiple rule actions are now supported, surrounded by parentheses
- \* Regular users can create views/rules on tables they have RULE  
 permits
- \* Rules and views inherit the permissions on the creator
- \* No rules at the column level



- \* No UPDATE NEW/OLD rules
- \* New pg\_tables, pg\_indexes, pg\_rules and pg\_views system views
- \* Only a single action on SELECT rules
- \* Total rewrite overhaul, perhaps for 6.5
- \* handle subselects
- \* handle aggregates on views
- \* handle insert into select from view works

System indexes are now multi-key(Bruce)

Oidint2, oidint4, and oidname types are removed(Bruce)

Use system cache for more system table lookups(Bruce)

New backend programming language PL/pgSQL in backend/pl(Jan)

New SERIAL data type, auto-creates sequence/index(Thomas)

Enable assert checking without a recompile(Massimo)

User lock enhancements(Massimo)

New setval() command to set sequence value(Massimo)

Auto-remove unix socket file on start-up if no postmaster running(Massimo)

Conditional trace package(Massimo)

New UNLISTEN command(Massimo)

Psql and libpq now compile under win32 using win32.mak(Magnus)

Lo\_read no longer stores trailing NULL(Bruce)

Identifiers are now truncated to 31 characters internally(Bruce)

Createuser options now available on the command line

Code for 64-bit integer supported added, configure tested, int8 type(Thomas)

Prevent file descriptor leak from failed COPY(Bruce)

New pg\_upgrade command(Bruce)

Updated /contrib directories(Massimo)

New CREATE TABLE DEFAULT VALUES statement available(Thomas)

New INSERT INTO TABLE DEFAULT VALUES statement available(Thomas)

New DECLARE and FETCH feature(Thomas)

libpq's internal structures now not exported(Tom)

Allow up to 8 key indexes(Bruce)

Remove ARCHIVE keyword, that is no longer used(Thomas)

pg\_dump -n flag to suppress quotes around identifiers

disable system columns for views(Jan)

new INET and CIDR types for network addresses(TomH, Paul)

no more double quotes in psql output

pg\_dump now dumps views(Terry)

new SET QUERY\_LIMIT(Tatsuo,Jan)

Source Tree Changes

-----

/contrib cleanup(Jun)

Inline some small functions called for every row(Bruce)

Alpha/linux fixes

Hp/UX cleanups(Tom)

Multibyte regression tests(Soonmyung.)

Remove --disabled options from configure

Define PGDOC to use POSTGRES\_DIR by default

Make regression optional

Remove extra braces code to pgindent(Bruce)

Add bsdi shared library support(Bruce)

New --without-CXX support configure option(Brook)

New FAQ\_CVS

Update backend flowchart in tools/backend(Bruce)  
 Change atttypmod from int16 to int32(Bruce, Tom)  
 Getrusage() fix for platforms that do not have it(Tom)  
 Add PQconnectdb, PGUSER, PGPASSWORD to libpq man page  
 NS32K platform fixes(Phil Nelson, John Buller)  
 Sco 7/UnixWare 2.x fixes(Billy,others)  
 Sparc/Solaris 2.5 fixes(Ryan)  
 Pgbuiltin.3 is obsolete, move to doc files(Thomas)  
 Even more documentation(Thomas)  
 Nextstep support(Jacek)  
 Aix support(David)  
 pginterface manual page(Bruce)  
 shared libraries all have version numbers  
 merged all OS-specific shared library defines into one file  
 smarter TCL/TK configuration checking(Billy)  
 smarter perl configuration(Brook)  
 configure uses supplied install-sh if no install script found(Tom)  
 new Makefile.shlib for shared library configuration(Tom)

## A.13. Release 6.3.2

**Release date:** 1998-04-07

This is a bugfix release for 6.3.x. Refer to the release notes for version 6.3 for a more complete summary of new features.

Summary:

Repairs automatic configuration support for some platforms, including Linux, from breakage inadvertently introduced in version 6.3.1.

Correctly handles function calls on the left side of BETWEEN and LIKE clauses.

A dump/restore is NOT required for those running 6.3 or 6.3.1. A 'make distclean', 'make', and 'make install' is all that is required. This last step should be performed while the postmaster is not running. You should re-link any custom applications that use Postgres libraries.

For upgrades from pre-6.3 installations, refer to the installation and migration instructions for version 6.3.

### A.13.1. Changes

Configure detection improvements for tcl/tk(Brook Milligan, Alvin)  
 Manual page improvements(Bruce)  
 BETWEEN and LIKE fix(Thomas)  
 fix for psql \connect used by pg\_dump(Oliver Elphick)  
 New odbc driver  
 pgaccess, version 0.86  
 qsort removed, now uses libc version, cleanups(Jeroen)  
 fix for buffer over-runs detected(Maurice Gittens)  
 fix for buffer overrun in libpgtcl(Randy Kunkee)  
 fix for UNION with DISTINCT or ORDER BY(Bruce)

```

gettimeofday configure check(Doug Winterburn)
Fix "indexes not used" bug(Vadim)
docs additions(Thomas)
Fix for backend memory leak(Bruce)
libreadline cleanup(Erwan MAS)
Remove DISTDIR(Bruce)
Makefile dependency cleanup(Jeroen van Vianen)
ASSERT fixes(Bruce)

```

## A.14. Release 6.3.1

**Release date:** 1998-03-23

Summary:

Additional support for multibyte character sets.

Repair byte ordering for mixed-endian clients and servers.

Minor updates to allowed SQL syntax.

Improvements to the configuration autodetection for installation.

A dump/restore is NOT required for those running 6.3. A 'make distclean', 'make', and 'make install' is all that is required. This last step should be performed while the postmaster is not running. You should re-link any custom applications that use Postgres libraries.

For upgrades from pre-6.3 installations, refer to the installation and migration instructions for version 6.3.

### A.14.1. Changes

```

ecpg cleanup/fixes, now version 1.1(Michael Meskes)
pg_user cleanup(Bruce)
large object fix for pg_dump and tclsh (alvin)
LIKE fix for multiple adjacent underscores
fix for redefining builtin functions(Thomas)
ultrix4 cleanup
upgrade to pg_access 0.83
updated CLUSTER manual page
multibyte character set support, see doc/README.mb(Tatsuo)
configure --with-pgport fix
pg_ident fix
big-endian fix for backend communications(Kataoka)
SUBSTR() and substring() fix(Jan)
several jdbc fixes(Peter)
libpgtcl improvements, see libpgtcl/README(Randy Kunkee)
Fix for "Datasize = 0" error(Vadim)
Prevent \do from wrapping(Bruce)

```

```

Remove duplicate Russian character set entries
Sunos4 cleanup
Allow optional TABLE keyword in LOCK and SELECT INTO(Thomas)
CREATE SEQUENCE options to allow a negative integer(Thomas)
Add "PASSWORD" as an allowed column identifier(Thomas)
Add checks for UNION target fields(Bruce)
Fix Alpha port(Dwayne Bailey)
Fix for text arrays containing quotes(Doug Gibson)
Solaris compile fix(Albert Chin-A-Young)
Better identify tcl and tk libs and includes(Bruce)

```

## A.15. Release 6.3

**Release date:** 1998-03-01

There are *many* new features and improvements in this release. Here is a brief, incomplete summary:

Many new SQL features, including full SQL92 subselect capability (everything is here but target-list subselects).

Support for client-side environment variables to specify time zone and date style.

Socket interface for client/server connection. This is the default now so you may need to start postmaster with the `-i` flag.

Better password authorization mechanisms. Default table permissions have changed.

Old-style *time travel* has been removed. Performance has been improved.

**Note:** Bruce Momjian wrote the following notes to introduce the new release.

There are some general 6.3 issues that I want to mention. These are only the big items that can not be described in one sentence. A review of the detailed changes list is still needed.

First, we now have subselects. Now that we have them, I would like to mention that without subselects, SQL is a very limited language. Subselects are a major feature, and you should review your code for places where subselects provide a better solution for your queries. I think you will find that there are more uses for subselects than you may think. Vadim has put us on the big SQL map with subselects, and fully functional ones too. The only thing you can't do with subselects is to use them in the target list.

Second, 6.3 uses unix domain sockets rather than TCP/IP by default. To enable connections from other machines, you have to use the new postmaster `-i` option, and of course edit `pg_hba.conf`. Also, for this reason, the format of `pg_hba.conf` has changed.

Third, `char()` fields will now allow faster access than `varchar()` or `text`. Specifically, the `text` and `varchar()` have a penalty for access to any columns after the first column of this type. `char()` used to also have this access penalty, but it no longer does. This may suggest that you redesign some of your tables, especially if you have short character columns that you have defined as `varchar()` or `text`. This and other changes make 6.3 even faster than earlier releases.

We now have passwords definable independent of any Unix file. There are new SQL USER commands. See the *Administrator's Guide* for more information. There is a new table, pg\_shadow, which is used to store user information and user passwords, and it by default only SELECT-able by the postgres super-user. pg\_user is now a view of pg\_shadow, and is SELECT-able by PUBLIC. You should keep using pg\_user in your application without changes.

User-created tables now no longer have SELECT permission to PUBLIC by default. This was done because the ANSI standard requires it. You can of course GRANT any permissions you want after the table is created. System tables continue to be SELECT-able by PUBLIC.

We also have real deadlock detection code. No more sixty-second timeouts. And the new locking code implements a FIFO better, so there should be less resource starvation during heavy use.

Many complaints have been made about inadequate documentation in previous releases. Thomas has put much effort into many new manuals for this release. Check out the doc/ directory.

For performance reasons, time travel is gone, but can be implemented using triggers (see postgresql/contrib/spi/README). Please check out the new \d command for types, operators, etc. Also, views have their own permissions now, not based on the underlying tables, so permissions on them have to be set separately. Check /postgresql/interfaces for some new ways to talk to Postgres.

This is the first release that really required an explanation for existing users. In many ways, this was necessary because the new release removes many limitations, and the work-arounds people were using are no longer needed.

## A.15.1. Migration to version 6.3

A dump/restore using pg\_dump or pg\_dumpall is required for those wishing to migrate data from any previous release of Postgres.

## A.15.2. Changes

### Bug Fixes

-----

```
Fix binary cursors broken by MOVE implementation(Vadim)
Fix for tcl library crash(Jan)
Fix for array handling, from Gerhard Hintermayer
Fix acl error, and remove duplicate pgtrace(Bruce)
Fix psql \e for empty file(Bruce)
Fix for textcat on varchar() fields(Bruce)
Fix for DBT Sendproc (Zeugswetter Andres)
Fix vacuum analyze syntax problem(Bruce)
Fix for international identifiers(Tatsuo)
Fix aggregates on inherited tables(Bruce)
Fix substr() for out-of-bounds data
Fix for select 1=1 or 2=2, select 1=1 and 2=2, and select sum(2+2)(Bruce)
Fix notty output to show status result. -q option still turns it off(Bruce)
Fix for count(*), aggs with views and multiple tables and sum(3)(Bruce)
Fix cluster(Bruce)
Fix for PQtrace start/stop several times(Bruce)
Fix a variety of locking problems like newer lock waiters getting
```

lock before older waiters, and having readlock people not share locks if a writer is waiting for a lock, and waiting writers not getting priority over waiting readers(Bruce)

Fix crashes in psql when executing queries from external files(James)

Fix problem with multiple order by columns, with the first one having NULL values(Jeroen)

Use correct hash table support functions for float8 and int4(Thomas)

Re-enable JOIN= option in CREATE OPERATOR statement (Thomas)

Change precedence for boolean operators to match expected behavior(Thomas)

Generate elog(ERROR) on over-large integer(Bruce)

Allow multiple-argument functions in constraint clauses(Thomas)

Check boolean input literals for 'true', 'false', 'yes', 'no', '1', '0' and throw elog(ERROR) if unrecognized(Thomas)

Major large objects fix

Fix for GROUP BY showing duplicates(Vadim)

Fix for index scans in MergeJoin(Vadim)

Enhancements

-----

Subselects with EXISTS, IN, ALL, ANY keywords (Vadim, Bruce, Thomas)

New User Manual(Thomas, others)

Speedup by inlining some frequently-called functions

Real deadlock detection, no more timeouts(Bruce)

Add SQL92 "constants" CURRENT\_DATE, CURRENT\_TIME, CURRENT\_TIMESTAMP, CURRENT\_USER(Thomas)

Modify constraint syntax to be SQL92-compliant(Thomas)

Implement SQL92 PRIMARY KEY and UNIQUE clauses using indices(Thomas)

Recognize SQL92 syntax for FOREIGN KEY. Throw elog notice(Thomas)

Allow NOT NULL UNIQUE constraint clause (each allowed separately before)(Thomas)

Allow Postgres-style casting ("::") of non-constants(Thomas)

Add support for SQL3 TRUE and FALSE boolean constants(Thomas)

Support SQL92 syntax for IS TRUE/IS FALSE/IS NOT TRUE/IS NOT FALSE(Thomas)

Allow shorter strings for boolean literals (e.g. "t", "tr", "tru")(Thomas)

Allow SQL92 delimited identifiers(Thomas)

Implement SQL92 binary and hexadecimal string decoding (b'10' and x'1F')(Thomas)

Support SQL92 syntax for type coercion of literal strings (e.g. "DATETIME 'now'")(Thomas)

Add conversions for int2, int4, and OID types to and from text(Thomas)

Use shared lock when building indices(Vadim)

Free memory allocated for an user query inside transaction block after this query is done, was turned off in <= 6.2.1(Vadim)

New SQL statement CREATE PROCEDURAL LANGUAGE(Jan)

New Postgres Procedural Language (PL) backend interface(Jan)

Rename pg\_dump -H option to -h(Bruce)

Add Java support for passwords, European dates(Peter)

Use indices for LIKE and ~, !~ operations(Bruce)

Add hash functions for datetime and timespan(Thomas)

Time Travel removed(Vadim, Bruce)

Add paging for \d and \z, and fix \i(Bruce)

Add Unix domain socket support to backend and to frontend library(Goran)

Implement CREATE DATABASE/WITH LOCATION and initlocation utility(Thomas)

Allow more SQL92 and/or Postgres reserved words as column identifiers(Thomas)  
 Augment support for SQL92 SET TIME ZONE...(Thomas)  
 SET/SHOW/RESET TIME ZONE uses TZ backend environment variable(Thomas)  
 Implement SET keyword = DEFAULT and SET TIME ZONE DEFAULT(Thomas)  
 Enable SET TIME ZONE using TZ environment variable(Thomas)  
 Add PGDATESTYLE environment variable to frontend and backend initialization(Thomas)  
 Add PGTZ, PGCOSTHEAP, PGCOSTINDEX, PGRPLANS, PGGEQO frontend library initialization environment variables(Thomas)  
 Regression tests time zone automatically set with "setenv PGTZ PST8PDT"(Thomas)  
 Add pg\_description table for info on tables, columns, operators, types, and aggregates(Bruce)  
 Increase 16 char limit on system table/index names to 32 characters(Bruce)  
 Rename system indices(Bruce)  
 Add 'GERMAN' option to SET DATESTYLE(Thomas)  
 Define an "ISO-style" timespan output format with "hh:mm:ss" fields(Thomas)  
 Allow fractional values for delta times (e.g. '2.5 days')(Thomas)  
 Validate numeric input more carefully for delta times(Thomas)  
 Implement day of year as possible input to date\_part()(Thomas)  
 Define timespan\_finite() and text\_timespan() functions(Thomas)  
 Remove archive stuff(Bruce)  
 Allow for a pg\_password authentication database that is separate from the system password file(Todd)  
 Dump ACLs, GRANT, REVOKE permissions(Matt)  
 Define text, varchar, and bpchar string length functions(Thomas)  
 Fix Query handling for inheritance, and cost computations(Bruce)  
 Implement CREATE TABLE/AS SELECT (alternative to SELECT/INTO)(Thomas)  
 Allow NOT, IS NULL, IS NOT NULL in constraints(Thomas)  
 Implement UNIONs for SELECT(Bruce)  
 Add UNION, GROUP, DISTINCT to INSERT(Bruce)  
 varchar() stores only necessary bytes on disk(Bruce)  
 Fix for BLOBs(Peter)  
 Mega-Patch for JDBC...see README\_6.3 for list of changes(Peter)  
 Remove unused "option" from PQconnectdb()  
 New LOCK command and lock manual page describing deadlocks(Bruce)  
 Add new psql \da, \dd, \df, \do, \dS, and \dT commands(Bruce)  
 Enhance psql \z to show sequences(Bruce)  
 Show NOT NULL and DEFAULT in psql \d table(Bruce)  
 New psql .psqlrc file start-up(Andrew)  
 Modify sample start-up script in contrib/linux to show syslog(Thomas)  
 New types for IP and MAC addresses in contrib/ip\_and\_mac(TomH)  
 Unix system time conversions with date/time types in contrib/unixdate(Thomas)  
 Update of contrib stuff(Massimo)  
 Add Unix socket support to DBD::Pg(Goran)  
 New python interface (PyGreSQL 2.0)(D'Arcy)  
 New frontend/backend protocol has a version number, network byte order(Phil)  
 Security features in pg\_hba.conf enhanced and documented, many cleanups(Phil)  
 CHAR() now faster access than VARCHAR() or TEXT  
 ecpg embedded SQL preprocessor  
 Reduce system column overhead(Vadim)  
 Remove pg\_time table(Vadim)  
 Add pg\_type attribute to identify types that need length (bpchar, varchar)

Add report of offending line when COPY command fails  
 Allow VIEW permissions to be set separately from the underlying tables.  
     For security, use GRANT/REVOKE on views as appropriate(Jan)  
 Tables now have no default GRANT SELECT TO PUBLIC. You must  
     explicitly grant such permissions.  
 Clean up tutorial examples(Darren)

Source Tree Changes  
 -----

Add new html development tools, and flow chart in /tools/backend  
 Fix for SCO compiles  
 Stratus computer port Robert Gillies  
 Added support for shlib for BSD44\_derived & i386\_solaris  
 Make configure more automated(Brook)  
 Add script to check regression test results  
 Break parser functions into smaller files, group together(Bruce)  
 Rename heap\_create to heap\_create\_and\_catalog, rename heap\_creatr  
     to heap\_create()(Bruce)  
 Sparc/Linux patch for locking(TomS)  
 Remove PORTNAME and reorganize port-specific stuff(Marc)  
 Add optimizer README file(Bruce)  
 Remove some recursion in optimizer and clean up some code there(Bruce)  
 Fix for NetBSD locking(Henry)  
 Fix for libptcl make(Tatsuo)  
 AIX patch(Darren)  
 Change IS TRUE, IS FALSE, ... to expressions using "=" rather than  
     function calls to istrue() or isfalse() to allow optimization(Thomas)  
 Various fixes NetBSD/Sparc related(TomH)  
 Alpha linux locking(Travis,Ryan)  
 Change elog(WARN) to elog(ERROR)(Bruce)  
 FAQ for FreeBSD(Marc)  
 Bring in the PostODBC source tree as part of our standard distribution(Marc)  
 A minor patch for HP/UX 10 vs 9(Stan)  
 New pg\_attribute.atttypmod for type-specific info like varchar length(Bruce)  
 Unixware patches(Billy)  
 New i386 'lock' for spin lock asm(Billy)  
 Support for multiplexed backends is removed  
 Start an OpenBSD port  
 Start an AUX port  
 Start a Cygnus port  
 Add string functions to regression suite(Thomas)  
 Expand a few function names formerly truncated to 16 characters(Thomas)  
 Remove un-needed malloc() calls and replace with palloc()(Bruce)

## A.16. Release 6.2.1

**Release date:** 1997-10-17

6.2.1 is a bug-fix and usability release on 6.2.

Summary:

Allow strings to span lines, per SQL92.



Include example trigger function for inserting user names on table updates.

This is a minor bug-fix release on 6.2. For upgrades from pre-6.2 systems, a full dump/reload is required. Refer to the 6.2 release notes for instructions.

### A.16.1. Migration from version 6.2 to version 6.2.1

This is a minor bug-fix release. A dump/reload is not required from version 6.2, but is required from any release prior to 6.2.

In upgrading from version 6.2, if you choose to dump/reload you will find that `avg(money)` is now calculated correctly. All other bug fixes take effect upon updating the executables.

Another way to avoid dump/reload is to use the following SQL command from `psql` to update the existing system table:

```
update pg_aggregate set aggfinalfn = 'cash_div_flt8'
where aggrname = 'avg' and aggbasetype = 790;
```

This will need to be done to every existing database, including `template1`.

### A.16.2. Changes

Allow TIME and TYPE column names(Thomas)  
 Allow larger range of true/false as boolean values(Thomas)  
 Support output of "now" and "current"(Thomas)  
 Handle DEFAULT with INSERT of NULL properly(Vadim)  
 Fix for relation reference counts problem in buffer manager(Vadim)  
 Allow strings to span lines, like ANSI(Thomas)  
 Fix for backward cursor with ORDER BY(Vadim)  
 Fix avg(cash) computation(Thomas)  
 Fix for specifying a column twice in ORDER/GROUP BY(Vadim)  
 Documented new libpq function to return affected rows, PQcmdTuples(Bruce)  
 Trigger function for inserting user names for INSERT/UPDATE(Brook Milligan)

## A.17. Release 6.2

**Release date:** 1997-10-02

A dump/restore is required for those wishing to migrate data from previous releases of Postgres.

### A.17.1. Migration from version 6.1 to version 6.2

This migration requires a complete dump of the 6.1 database and a restore of the database in 6.2.

Note that the `pg_dump` and `pg_dumpall` utility from 6.2 should be used to dump the 6.1 database.

## A.17.2. Migration from version 1.x to version 6.2

Those migrating from earlier 1.\* releases should first upgrade to 1.09 because the COPY output format was improved from the 1.02 release.

## A.17.3. Changes

### Bug Fixes

-----

Fix problems with pg\_dump for inheritance, sequences, archive tables(Bruce)  
 Fix compile errors on overflow due to shifts, unsigned, and bad prototypes  
     from Solaris(Diab Jerius)  
 Fix bugs in geometric line arithmetic (bad intersection calculations)(Thomas)  
 Check for geometric intersections at endpoints to avoid rounding  
 ugliness(Thomas)  
 Catch non-functional delete attempts(Vadim)  
 Change time function names to be more consistent(Michael Reifenberg)  
 Check for zero divides(Michael Reifenberg)  
 Fix very old bug which made tuples changed/inserted by a commnd  
     visible to the command itself (so we had multiple update of  
     updated tuples, etc)(Vadim)  
 Fix for SELECT null, 'fail' FROM pg\_am (Patrick)  
 SELECT NULL as EMPTY\_FIELD now allowed(Patrick)  
 Remove un-needed signal stuff from contrib/pginterface  
 Fix OR (where x != 1 or x isnull didn't return tuples with x NULL) (Vadim)  
 Fix time\_cmp function (Vadim)  
 Fix handling of functions with non-attribute first argument in  
     WHERE clauses (Vadim)  
 Fix GROUP BY when order of entries is different from order  
     in target list (Vadim)  
 Fix pg\_dump for aggregates without sfunc1 (Vadim)

### Enhancements

-----

Default genetic optimizer GEQO parameter is now 8(Bruce)  
 Allow use parameters in target list having aggregates in functions(Vadim)  
 Added JDBC driver as an interface(Adrian & Peter)  
 pg\_password utility  
 Return number of tuples inserted/affected by INSERT/UPDATE/DELETE etc.(Vadim)  
 Triggers implemented with CREATE TRIGGER (SQL3)(Vadim)  
 SPI (Server Programming Interface) allows execution of queries inside  
     C-functions (Vadim)  
 NOT NULL implemented (SQL92)(Robson Paniago de Miranda)  
 Include reserved words for string handling, outer joins, and unions(Thomas)  
 Implement extended comments ("/\* ... \*/") using exclusive states(Thomas)  
 Add "///" single-line comments(Bruce)  
 Remove some restrictions on characters in operator names(Thomas)  
 DEFAULT and CONSTRAINT for tables implemented (SQL92)(Vadim & Thomas)  
 Add text concatenation operator and function (SQL92)(Thomas)

Support WITH TIME ZONE syntax (SQL92)(Thomas)  
 Support INTERVAL unit TO unit syntax (SQL92)(Thomas)  
 Define types DOUBLE PRECISION, INTERVAL, CHARACTER,  
     and CHARACTER VARYING (SQL92)(Thomas)  
 Define type FLOAT(p) and rudimentary DECIMAL(p,s), NUMERIC(p,s)  
 (SQL92)(Thomas)  
 Define EXTRACT(), POSITION(), SUBSTRING(), and TRIM() (SQL92)(Thomas)  
 Define CURRENT\_DATE, CURRENT\_TIME, CURRENT\_TIMESTAMP (SQL92)(Thomas)  
 Add syntax and warnings for UNION, HAVING, INNER and OUTER JOIN  
 (SQL92)(Thomas)  
 Add more reserved words, mostly for SQL92 compliance(Thomas)  
 Allow hh:mm:ss time entry for timespan/retime types(Thomas)  
 Add center() routines for lseg, path, polygon(Thomas)  
 Add distance() routines for circle-polygon, polygon-polygon(Thomas)  
 Check explicitly for points and polygons contained within polygons  
     using an axis-crossing algorithm(Thomas)  
 Add routine to convert circle-box(Thomas)  
 Merge conflicting operators for different geometric data types(Thomas)  
 Replace distance operator "<==>" with "<->"(Thomas)  
 Replace "above" operator "!^" with ">^" and "below" operator "!" with  
 "<^"(Thomas)  
 Add routines for text trimming on both ends, substring, and string  
 position(Thomas)  
 Added conversion routines circle(box) and poly(circle)(Thomas)  
 Allow internal sorts to be stored in memory rather than in files(Bruce &  
 Vadim)  
 Allow functions and operators on internally-identical types to succeed(Bruce)  
 Speed up backend start-up after profiling analysis(Bruce)  
 Inline frequently called functions for performance(Bruce)  
 Reduce open() calls(Bruce)  
 psql: Add PAGER for \h and \?, \C fix  
 Fix for psql pager when no tty(Bruce)  
 New entab utility(Bruce)  
 General trigger functions for referential integrity (Vadim)  
 General trigger functions for time travel (Vadim)  
 General trigger functions for AUTOINCREMENT/IDENTITY feature (Vadim)  
 MOVE implementation (Vadim)

#### Source Tree Changes

-----

HPUX 10 patches (Vladimir Turin)  
 Added SCO support, (Daniel Harris)  
 mkLinux patches (Tatsuo Ishii)  
 Change geometric box terminology from "length" to "width"(Thomas)  
 Deprecate temporary unstored slope fields in geometric code(Thomas)  
 Remove restart instructions from INSTALL(Bruce)  
 Look in /usr/ucb first for install(Bruce)  
 Fix c++ copy example code(Thomas)  
 Add -o to psql manual page(Bruce)  
 Prevent relname unallocated string length from being copied into  
 database(Bruce)  
 Cleanup for NAMEDATALEN use(Bruce)  
 Fix pg\_proc names over 15 chars in output(Bruce)

Add strNcpy() function(Bruce)  
 remove some (void) casts that are unnecessary(Bruce)  
 new interfaces directory(Marc)  
 Replace fopen() calls with calls to fd.c functions(Bruce)  
 Make functions static where possible(Bruce)  
 enclose unused functions in #ifdef NOT\_USED(Bruce)  
 Remove call to difftime() in timestamp support to fix SunOS(Bruce & Thomas)  
 Changes for Digital Unix  
 Portability fix for pg\_dumpall(Bruce)  
 Rename pg\_attribute.attnvals to attndispersion(Bruce)  
 "intro/unix" manual page now "pgintro"(Bruce)  
 "built-in" manual page now "pgbuiltin"(Bruce)  
 "drop" manual page now "drop\_table"(Bruce)  
 Add "create\_trigger", "drop\_trigger" manual pages(Thomas)  
 Add constraints regression test(Vadim & Thomas)  
 Add comments syntax regression test(Thomas)  
 Add PGINDENT and support program(Bruce)  
 Massive commit to run PGINDENT on all \*.c and \*.h files(Bruce)  
 Files moved to /src/tools directory(Bruce)  
 SPI and Trigger programming guides (Vadim & D'Arcy)

## A.18. Release 6.1.1

**Release date:** 1997-07-22

### A.18.1. Migration from version 6.1 to version 6.1.1

This is a minor bug-fix release. A dump/reload is not required from version 6.1, but is required from any release prior to 6.1. Refer to the release notes for 6.1 for more details.

### A.18.2. Changes

fix for SET with options (Thomas)  
 allow pg\_dump/pg\_dumpall to preserve ownership of all tables/objects(Bruce)  
 new psql \connect option allows changing usernames without changing databases  
 fix for initdb --debug option(Yoshihiko Ichikawa))  
 lextest cleanup(Bruce)  
 hash fixes(Vadim)  
 fix date/time month boundary arithmetic(Thomas)  
 fix timezone daylight handling for some ports(Thomas, Bruce, Tatsuo)  
 timestamp overhauled to use standard functions(Thomas)  
 other code cleanup in date/time routines(Thomas)  
 psql's \d now case-insensitive(Bruce)  
 psql's backslash commands can now have trailing semicolon(Bruce)  
 fix memory leak in psql when using \g(Bruce)  
 major fix for endian handling of communication to server(Thomas, Tatsuo)  
 Fix for Solaris assembler and include files(Yoshihiko Ichikawa)  
 allow underscores in usernames(Bruce)  
 pg\_dumpall now returns proper status, portability fix(Bruce)

## A.19. Release 6.1

**Release date:** 1997-06-08

The regression tests have been adapted and extensively modified for the 6.1 release of Postgres.

Three new data types (datetime, timespan, and circle) have been added to the native set of Postgres types. Points, boxes, paths, and polygons have had their output formats made consistent across the data types. The polygon output in misc.out has only been spot-checked for correctness relative to the original regression output.

Postgres 6.1 introduces a new, alternate optimizer which uses *genetic* algorithms. These algorithms introduce a random behavior in the ordering of query results when the query contains multiple qualifiers or multiple tables (giving the optimizer a choice on order of evaluation). Several regression tests have been modified to explicitly order the results, and hence are insensitive to optimizer choices. A few regression tests are for data types which are inherently unordered (e.g. points and time intervals) and tests involving those types are explicitly bracketed with **set geqo to 'off'** and **reset geqo**.

The interpretation of array specifiers (the curly braces around atomic values) appears to have changed sometime after the original regression tests were generated. The current `./expected/*.out` files reflect this new interpretation, which may not be correct!

The float8 regression test fails on at least some platforms. This is due to differences in implementations of `pow()` and `exp()` and the signaling mechanisms used for overflow and underflow conditions.

The "random" results in the random test should cause the "random" test to be "failed", since the regression tests are evaluated using a simple diff. However, "random" does not seem to produce random results on my test machine (Linux/gcc/i686).

### A.19.1. Migration to version 6.1

This migration requires a complete dump of the 6.0 database and a restore of the database in 6.1.

Those migrating from earlier 1.\* releases should first upgrade to 1.09 because the COPY output format was improved from the 1.02 release.

### A.19.2. Changes

Bug Fixes

-----

```
packet length checking in library routines
lock manager priority patch
check for under/over flow of float8(Bruce)
multi-table join fix(Vadim)
SIGPIPE crash fix(Darren)
large object fixes(Sven)
allow btree indexes to handle NULLs(Vadim)
```

timezone fixes(D'Arcy)  
 select SUM(x) can return NULL on no rows(Thomas)  
 internal optimizer, executor bug fixes(Vadim)  
 fix problem where inner loop in < or <= has no rows(Vadim)  
 prevent re-commuting join index clauses(Vadim)  
 fix join clauses for multiple tables(Vadim)  
 fix hash, hashjoin for arrays(Vadim)  
 fix btree for abstime type(Vadim)  
 large object fixes(Raymond)  
 fix buffer leak in hash indices (Vadim)  
 fix rtree for use in inner scan (Vadim)  
 fix gist for use in inner scan, cleanups (Vadim, Andrea)  
 avoid unnecessary local buffers allocation (Vadim, Massimo)  
 fix local buffers leak in transaction aborts (Vadim)  
 fix file manager memory leaks, cleanups (Vadim, Massimo)  
 fix storage manager memory leaks (Vadim)  
 fix btree duplicates handling (Vadim)  
 fix deleted tuples re-incarnation caused by vacuum (Vadim)  
 fix SELECT varchar()/char() INTO TABLE made zero-length fields(Bruce)  
 many psql, pg\_dump, and libpq memory leaks fixed using Purify (Igor)

#### Enhancements

-----  
 attribute optimization statistics(Bruce)  
 much faster new btree bulk load code(Paul)  
 BTREE UNIQUE added to bulk load code(Vadim)  
 new lock debug code(Massimo)  
 massive changes to libpg++(Leo)  
 new GEQO optimizer speeds table multi-table optimization(Martin)  
 new WARN message for non-unique insert into unique key(Marc)  
 update x=-3, no spaces, now valid(Bruce)  
 remove case-sensitive identifier handling(Bruce,Thomas,Dan)  
 debug backend now pretty-prints tree(Darren)  
 new Oracle character functions(Edmund)  
 new plaintext password functions(Dan)  
 no such class or insufficient privilege changed to distinct messages(Dan)  
 new ANSI timestamp function(Dan)  
 new ANSI Time and Date types (Thomas)  
 move large chunks of data in backend(Martin)  
 multi-column btree indexes(Vadim)  
 new SET var TO value command(Martin)  
 update transaction status on reads(Dan)  
 new locale settings for character types(Oleg)  
 new SEQUENCE serial number generator(Vadim)  
 GROUP BY function now possible(Vadim)  
 re-organize regression test(Thomas,Marc)  
 new optimizer operation weights(Vadim)  
 new psql \z grant/permit option(Marc)  
 new MONEY data type(D'Arcy,Thomas)  
 tcp socket communication speed improved(Vadim)  
 new VACUUM option for attribute statistics, and for certain columns (Vadim)  
 many geometric type improvements(Thomas,Keith)  
 additional regression tests(Thomas)

```

new datestyle variable(Thomas,Vadim,Martin)
more comparison operators for sorting types(Thomas)
new conversion functions(Thomas)
new more compact btree format(Vadim)
allow pg_dumpall to preserve database ownership(Bruce)
new SET GEQO=# and R_PLANS variable(Vadim)
old (!GEQO) optimizer can use right-sided plans (Vadim)
typechecking improvement in SQL parser(Bruce)
new SET, SHOW, RESET commands(Thomas,Vadim)
new \connect database USER option
new destroydb -i option (Igor)
new \dt and \di psql commands (Darren)
SELECT "\n" now escapes newline (A. Duursma)
new geometry conversion functions from old format (Thomas)

```

Source tree changes

-----

```

new configuration script(Marc)
readline configuration option added(Marc)
OS-specific configuration options removed(Marc)
new OS-specific template files(Marc)
no more need to edit Makefile.global(Marc)
re-arrange include files(Marc)
nextstep patches (Gregor Hoffleit)
removed WIN32-specific code(Bruce)
removed postmaster -e option, now only postgres -e option (Bruce)
merge duplicate library code in front/backends(Martin)
now works with eBones, international Kerberos(Jun)
more shared library support
c++ include file cleanup(Bruce)
warn about buggy flex(Bruce)
DG-UX, Ultrix, Irix, AIX portability fixes

```

## A.20. Release 6.0

**Release date:** 1997-01-29

A dump/restore is required for those wishing to migrate data from previous releases of Postgres.

### A.20.1. Migration from version 1.09 to version 6.0

This migration requires a complete dump of the 1.09 database and a restore of the database in 6.0.

### A.20.2. Migration from pre-1.09 to version 6.0

Those migrating from earlier 1.\* releases should first upgrade to 1.09 because the COPY output format was improved from the 1.02 release.

### A.20.3. Changes

## Bug Fixes

-----

ALTER TABLE bug - running postgres process needs to re-read table definition  
 Allow vacuum to be run on one table or entire database(Bruce)  
 Array fixes  
 Fix array over-runs of memory writes(Kurt)  
 Fix elusive btree range/non-range bug(Dan)  
 Fix for hash indexes on some types like time and date  
 Fix for pg\_log size explosion  
 Fix permissions on lo\_export()(Bruce)  
 Fix uninitialized reads of memory(Kurt)  
 Fixed ALTER TABLE ... char(3) bug(Bruce)  
 Fixed a few small memory leaks  
 Fixed EXPLAIN handling of options and changed full\_path option name  
 Fixed output of group acl permissions  
 Memory leaks (hunt and destroy with tools like Purify(Kurt)  
 Minor improvements to rules system  
 NOTIFY fixes  
 New asserts for run-checking  
 Overhauled parser/analyze code to properly report errors and increase speed  
 Pg\_dump -d now handles NULL's properly(Bruce)  
 Prevent SELECT NULL from crashing server (Bruce)  
 Properly report errors when INSERT ... SELECT columns did not match  
 Properly report errors when insert column names were not correct  
 Psql \g filename now works(Bruce)  
 Psql fixed problem with multiple statements on one line with multiple outputs  
 Removed duplicate system oid's  
 SELECT \* INTO TABLE . GROUP/ORDER BY gives unlink error if table exists(Bruce)  
 Several fixes for queries that crashed the backend  
 Starting quote in insert string errors(Bruce)  
 Submitting an empty query now returns empty status, not just " " query(Bruce)

## Enhancements

-----

Add EXPLAIN manual page(Bruce)  
 Add UNIQUE index capability(Dan)  
 Add hostname/user level access control rather than just hostname and user  
 Add synonym of != for <>(Bruce)  
 Allow "select oid,\* from table"  
 Allow BY,ORDER BY to specify columns by number, or by non-alias table.column(Bruce)  
 Allow COPY from the frontend(Bryan)  
 Allow GROUP BY to use alias column name(Bruce)  
 Allow actual compression, not just reuse on the same page(Vadim)  
 Allow installation-configuration option to auto-add all local users(Bryan)  
 Allow libpq to distinguish between text value '' and null(Bruce)  
 Allow non-postgres users with createdb privs to destroydb's  
 Allow restriction on who can create C functions(Bryan)  
 Allow restriction on who can do backend COPY(Bryan)  
 Can shrink tables, pg\_time and pg\_log(Vadim & Erich)



Change debug level 2 to print queries only, changed debug heading layout(Bruce)  
 Change default decimal constant representation from float4 to float8(Bruce)  
 European date format now set when postmaster is started  
 Execute lowercase function names if not found with exact case  
 Fixes for aggregate/GROUP processing, allow 'select sum(func(x),sum(x+y) from z'  
 Gist now included in the distrubution(Marc)  
 Idend authentication of local users(Bryan)  
 Implement BETWEEN qualifier(Bruce)  
 Implement IN qualifier(Bruce)  
 Libpq has PQgetisnull()(Bruce)  
 Libpq++ improvements  
 New options to initdb(Bryan)  
 Pg\_dump allow dump of oid's(Bruce)  
 Pg\_dump create indexes after tables are loaded for speed(Bruce)  
 Pg\_dumpall dumps all databases, and the user table  
 Pginterface additions for NULL values(Bruce)  
 Prevent postmaster from being run as root  
 Psql \h and \? is now readable(Bruce)  
 Psql allow backslashed, semicolons anywhere on the line(Bruce)  
 Psql changed command prompt for lines in query or in quotes(Bruce)  
 Psql char(3) now displays as (bp)char in \d output(Bruce)  
 Psql return code now more accurate(Bryan?)  
 Psql updated help syntax(Bruce)  
 Re-visit and fix vacuum(Vadim)  
 Reduce size of regression diffs, remove timezone name difference(Bruce)  
 Remove compile-time parameters to enable binary distributions(Bryan)  
 Reverse meaning of HBA masks(Bryan)  
 Secure Authentication of local users(Bryan)  
 Speed up vacuum(Vadim)  
 Vacuum now had VERBOSE option(Bruce)

#### Source tree changes

-----

All functions now have prototypes that are compared against the calls  
 Allow asserts to be disabled easily from Makefile.global(Bruce)  
 Change oid constants used in code to #define names  
 Decoupled sparc and solaris defines(Kurt)  
 Gcc -Wall compiles cleanly with warnings only from unfixable constructs  
 Major include file reorganization/reduction(Marc)  
 Make now stops on compile failure(Bryan)  
 Makefile restructuring(Bryan, Marc)  
 Merge bsdi\_2\_1 to bsdi(Bruce)  
 Monitor program removed  
 Name change from Postgres95 to PostgreSQL  
 New config.h file(Marc, Bryan)  
 PG\_VERSION now set to 6.0 and used by postmaster  
 Portability additions, including Ultrix, DG/UX, AIX, and Solaris  
 Reduced the number of #define's, centralized #define's  
 Remove duplicate OIDS in system tables(Dan)  
 Remove duplicate system catalog info or report mismatches(Dan)  
 Removed many os-specific #define's

```
Restructured object file generation/location(Bryan, Marc)
Restructured port-specific file locations(Bryan, Marc)
Unused/uninialized variables corrected
```

## A.21. Release 1.09

Unknown Sorry, we stopped keeping track of changes from 1.02 to 1.09. Some of the changes listed in 6.0 were actually included in the 1.02.1 to 1.09 releases.

## A.22. Release 1.02

**Release date:** 1996-08-01

### A.22.1. Migration from version 1.02 to version 1.02.1

Here is a new migration file for 1.02.1. It includes the 'copy' change and a script to convert old ascii files.

**Note:** The following notes are for the benefit of users who want to migrate databases from postgres95 1.01 and 1.02 to postgres95 1.02.1.

If you are starting afresh with postgres95 1.02.1 and do not need to migrate old databases, you do not need to read any further.

In order to upgrade older postgres95 version 1.01 or 1.02 databases to version 1.02.1, the following steps are required:

1. Start up a new 1.02.1 postmaster
2. Add the new built-in functions and operators of 1.02.1 to 1.01 or 1.02 databases. This is done by running the new 1.02.1 server against your own 1.01 or 1.02 database and applying the queries attached at the end of this file. This can be done easily through psql. If your 1.01 or 1.02 database is named "testdb" and you have cut the commands from the end of this file and saved them in addfunc.sql:

```
% psql testdb -f addfunc.sql
```

Those upgrading 1.02 databases will get a warning when executing the last two statements in the file because they are already present in 1.02. This is not a cause for concern.

### A.22.2. Dump/Reload Procedure

If you are trying to reload a pg\_dump or text-mode 'copy tablename to stdout' generated with a previous version, you will need to run the attached sed script on the ASCII file before loading it into the database. The old format used '.' as end-of-data, while '\.' is now the end-of-data marker. Also, empty strings are now loaded in as '' rather than NULL. See the copy manual page for full details.

```
sed 's/^\.$/\./g' <in_file >out_file
```

If you are loading an older binary copy or non-stdout copy, there is no end-of-data character, and hence no conversion necessary.

```
-- following lines added by agc to reflect the case-insensitive
-- regexp searching for varchar (in 1.02), and bpchar (in 1.02.1)
create operator ~* (leftarg = bpchar, rightarg = text, procedure =
texticregexeq);
create operator !~* (leftarg = bpchar, rightarg = text, procedure =
texticregexne);
create operator ~* (leftarg = varchar, rightarg = text, procedure =
texticregexeq);
create operator !~* (leftarg = varchar, rightarg = text, procedure =
texticregexne);
```

### A.22.3. Changes

Source code maintenance and development

- \* worldwide team of volunteers
- \* the source tree now in CVS at ftp.ki.net

Enhancements

- \* psql (and underlying libpq library) now has many more options for formatting output, including HTML
- \* pg\_dump now output the schema and/or the data, with many fixes to enhance completeness.
- \* psql used in place of monitor in administration shell scripts. monitor to be depreciated in next release.
- \* date/time functions enhanced
- \* NULL insert/update/comparison fixed/enhanced
- \* TCL/Tk lib and shell fixed to work with both tcl7.4/tk4.0 and tcl7.5/tk4.1

Bug Fixes (almost too numerous to mention)

- \* indexes
- \* storage management
- \* check for NULL pointer before dereferencing
- \* Makefile fixes

New Ports

- \* added SolarisX86 port
- \* added BSDI 2.1 port
- \* added DGUX port

## A.23. Release 1.01

**Release date:** 1996-02-23

### A.23.1. Migration from version 1.0 to version 1.01

The following notes are for the benefit of users who want to migrate databases from postgres95 1.0 to postgres95 1.01.

If you are starting afresh with postgres95 1.01 and do not need to migrate old databases, you do not need to read any further.

In order to postgres95 version 1.01 with databases created with postgres95 version 1.0, the following steps are required:

1. Set the definition of NAMEDATALEN in src/Makefile.global to 16 and OIDNAMELEN to 20.
2. Decide whether you want to use Host based authentication.
  - a. If you do, you must create a file name "pg\_hba" in your top-level data directory (typically the value of your \$PGDATA). src/libpq/pg\_hba shows an example syntax.
  - b. If you do not want host-based authentication, you can comment out the line
 

```
HBA = 1
```

 in src/Makefile.global
 

Note that host-based authentication is turned on by default, and if you do not take steps A or B above, the out-of-the-box 1.01 will not allow you to connect to 1.0 databases.
3. Compile and install 1.01, but DO NOT do the initdb step.
4. Before doing anything else, terminate your 1.0 postmaster, and backup your existing \$PGDATA directory.
5. Set your PGDATA environment variable to your 1.0 databases, but set up path up so that 1.01 binaries are being used.
6. Modify the file \$PGDATA/PG\_VERSION from 5.0 to 5.1
7. Start up a new 1.01 postmaster
8. Add the new built-in functions and operators of 1.01 to 1.0 databases. This is done by running the new 1.01 server against your own 1.0 database and applying the queries attached and saving in the file 1.0\_to\_1.01.sql. This can be done easily through psql. If your 1.0 database is name "testdb":
 

```
% psql testdb -f 1.0_to_1.01.sql
```

and then execute the following commands (cut and paste from here):

```
-- add builtin functions that are new to 1.01

create function int4eqoid (int4, oid) returns bool as 'foo'
language 'internal';
create function oideqint4 (oid, int4) returns bool as 'foo'
language 'internal';
create function char2icregexeq (char2, text) returns bool as 'foo'
language 'internal';
create function char2icregexne (char2, text) returns bool as 'foo'
language 'internal';
create function char4icregexeq (char4, text) returns bool as 'foo'
language 'internal';
create function char4icregexne (char4, text) returns bool as 'foo'
language 'internal';
create function char8icregexeq (char8, text) returns bool as 'foo'
language 'internal';
create function char8icregexne (char8, text) returns bool as 'foo'
language 'internal';
create function char16icregexeq (char16, text) returns bool as 'foo'
language 'internal';
```

```

create function char16icregexne (char16, text) returns bool as 'foo'
language 'internal';
create function texticregexeq (text, text) returns bool as 'foo'
language 'internal';
create function texticregexne (text, text) returns bool as 'foo'
language 'internal';

-- add builtin functions that are new to 1.01

create operator = (leftarg = int4, rightarg = oid, procedure = int4eqoid);
create operator = (leftarg = oid, rightarg = int4, procedure = oiideqint4);
create operator ~* (leftarg = char2, rightarg = text, procedure =
char2icregexeq);
create operator !~* (leftarg = char2, rightarg = text, procedure =
char2icregexne);
create operator ~* (leftarg = char4, rightarg = text, procedure =
char4icregexeq);
create operator !~* (leftarg = char4, rightarg = text, procedure =
char4icregexne);
create operator ~* (leftarg = char8, rightarg = text, procedure =
char8icregexeq);
create operator !~* (leftarg = char8, rightarg = text, procedure =
char8icregexne);
create operator ~* (leftarg = char16, rightarg = text, procedure =
char16icregexeq);
create operator !~* (leftarg = char16, rightarg = text, procedure =
char16icregexne);
create operator ~* (leftarg = text, rightarg = text, procedure =
texticregexeq);
create operator !~* (leftarg = text, rightarg = text, procedure =
texticregexne);

```

## A.23.2. Changes

### Incompatibilities:

- \* 1.01 is backwards compatible with 1.0 database provided the user follow the steps outlined in the `MIGRATION_from_1.0_to_1.01` file. If those steps are not taken, 1.01 is not compatible with 1.0 database.

### Enhancements:

- \* added `PQdisplayTuples()` to `libpq` and changed `monitor` and `psql` to use it
- \* added `NEXT` port (requires `SysVIPC` implementation)
- \* added `CAST .. AS ...` syntax
- \* added `ASC` and `DESC` keywords
- \* added `'internal'` as a possible language for `CREATE FUNCTION`  
internal functions are C functions which have been statically linked into the postgres backend.
- \* a new type `"name"` has been added for system identifiers (table names, attribute names, etc.) This replaces the old `char16` type. The of name is set by the `NAMEDATALEN` #define in `src/Makefile.global`
- \* a readable reference manual that describes the query language.
- \* added host-based access control. A configuration file (`$PGDATA/pg_hba`)

- is used to hold the configuration data. If host-based access control is not desired, comment out HBA=1 in src/Makefile.global.
- \* changed regex handling to be uniform use of Henry Spencer's regex code regardless of platform. The regex code is included in the distribution
- \* added functions and operators for case-insensitive regular expressions. The operators are ~\* and !~\*.
- \* pg\_dump uses COPY instead of SELECT loop for better performance

Bug fixes:

- \* fixed an optimizer bug that was causing core dumps when functions calls were used in comparisons in the WHERE clause
- \* changed all uses of getuid to geteuid so that effective uids are used
- \* psql now returns non-zero status on errors when using -c
- \* applied public patches 1-14

## A.24. Release 1.0

**Release date:** 1995-09-05

### A.24.1. Changes

Copyright change:

- \* The copyright of Postgres 1.0 has been loosened to be freely modifiable and modifiable for any purpose. Please read the COPYRIGHT file.
- Thanks to Professor Michael Stonebraker for making this possible.

Incompatibilities:

- \* date formats have to be MM-DD-YYYY (or DD-MM-YYYY if you're using EUROPEAN STYLE). This follows SQL-92 specs.
- \* "delimiters" is now a keyword

Enhancements:

- \* sql LIKE syntax has been added
  - \* copy command now takes an optional USING DELIMITER specification. delimiters can be any single-character string.
  - \* IRIX 5.3 port has been added.
- Thanks to Paul Walmsley and others.
- \* updated pg\_dump to work with new libpq
  - \* \d has been added psql
- Thanks to Keith Parks
- \* regexp performance for architectures that use POSIX regex has been improved due to caching of precompiled patterns.
- Thanks to Alistair Crooks
- \* a new version of libpq++
- Thanks to William Wanders

Bug fixes:

- \* arbitrary userids can be specified in the createuser script
- \* \c to connect to other databases in psql now works.
- \* bad pg\_proc entry for float4inc() is fixed
- \* users with usecreatedb field set can now create databases without

- having to be usesuper
- \* remove access control entries when the entry no longer has any permissions
- \* fixed non-portable datetimes implementation
- \* added kerberos flags to the src/backend/Makefile
- \* libpq now works with kerberos
- \* typographic errors in the user manual have been corrected.
- \* btrees with multiple index never worked, now we tell you they don't work when you try to use them

## A.25. Postgres95Release 0.03

Release date: 1995-07-21

### A.25.1. Changes

Incompatible changes:

- \* BETA-0.3 IS INCOMPATIBLE WITH DATABASES CREATED WITH PREVIOUS VERSIONS (due to system catalog changes and indexing structure changes).
- \* double-quote (") is deprecated as a quoting character for string literals; you need to convert them to single quotes (').
- \* name of aggregates (eg. int4sum) are renamed in accordance with the SQL standard (eg. sum).
- \* CHANGE ACL syntax is replaced by GRANT/REVOKE syntax.
- \* float literals (eg. 3.14) are now of type float4 (instead of float8 in previous releases); you might have to do typecasting if you depend on it being of type float8. If you neglect to do the typecasting and you assign a float literal to a field of type float8, you may get incorrect values stored!
- \* LIBPQ has been totally revamped so that frontend applications can connect to multiple backends
- \* the usesysid field in pg\_user has been changed from int2 to int4 to allow wider range of Unix user ids.
- \* the netbsd/freebsd/bsd o/s ports have been consolidated into a single BSD44\_derived port. (thanks to Alistair Crooks)

SQL standard-compliance (the following details changes that makes postgres95 more compliant to the SQL-92 standard):

- \* the following SQL types are now built-in: smallint, int(eger), float, real, char(N), varchar(N), date and time.

The following are aliases to existing postgres types:

```
smallint -> int2
integer, int -> int4
float, real -> float4
```

char(N) and varchar(N) are implemented as truncated text types. In addition, char(N) does blank-padding.

- \* single-quote (') is used for quoting string literals; '' (in addition to \') is supported as means of inserting a single quote in a string
- \* SQL standard aggregate names (MAX, MIN, AVG, SUM, COUNT) are used

(Also, aggregates can now be overloaded, i.e. you can define your own MAX aggregate to take in a user-defined type.)

- \* CHANGE ACL removed. GRANT/REVOKE syntax added.

- Privileges can be given to a group using the "GROUP" keyword.

For example:

```
GRANT SELECT ON foobar TO GROUP my_group;
```

The keyword 'PUBLIC' is also supported to mean all users.

Privileges can only be granted or revoked to one user or group at a time.

"WITH GRANT OPTION" is not supported. Only class owners can change access control

- The default access control is to to grant users readonly access. You must explicitly grant insert/update access to users. To change this, modify the line in

```
src/backend/utils/acl.h
```

that defines ACL\_WORLD\_DEFAULT

#### Bug fixes:

- \* the bug where aggregates of empty tables were not run has been fixed. Now, aggregates run on empty tables will return the initial conditions of the aggregates. Thus, COUNT of an empty table will now properly return 0. MAX/MIN of an empty table will return a tuple of value NULL.
- \* allow the use of \; inside the monitor
- \* the LISTEN/NOTIFY asynchronous notification mechanism now work
- \* NOTIFY in rule action bodies now work
- \* hash indices work, and access methods in general should perform better. creation of large btree indices should be much faster. (thanks to Paul Aoki)

#### Other changes and enhancements:

- \* addition of an EXPLAIN statement used for explaining the query execution plan (eg. "EXPLAIN SELECT \* FROM EMP" prints out the execution plan for the query).
- \* WARN and NOTICE messages no longer have timestamps on them. To turn on timestamps of error messages, uncomment the line in src/backend/utils/elog.h:
 

```
/* define ELOG_TIMESTAMPS */
```
- \* On an access control violation, the message "Either no such class or insufficient privilege" will be given. This is the same message that is returned when a class is not found. This dissuades non-privileged users from guessing the existence of privileged classes.
- \* some additional system catalog changes have been made that are not visible to the user.

#### libpgtcl changes:

- \* The -oid option has been added to the "pg\_result" tcl command. pg\_result -oid returns oid of the last tuple inserted. If the last command was not an INSERT, then pg\_result -oid returns "".
- \* the large object interface is available as pg\_lo\* tcl commands: pg\_lo\_open, pg\_lo\_close, pg\_lo\_creat, etc.



Portability enhancements and New Ports:

- \* flex/lex problems have been cleared up. Now, you should be able to use flex instead of lex on any platforms. We no longer make assumptions of what lexer you use based on the platform you use.
- \* The Linux-ELF port is now supported. Various configuration have been tested: The following configuration is known to work:  
kernel 1.2.10, gcc 2.6.3, libc 4.7.2, flex 2.5.2, bison 1.24  
with everything in ELF format,

New utilities:

- \* ipcclean added to the distribution  
ipcclean usually does not need to be run, but if your backend crashes and leaves shared memory segments hanging around, ipcclean will clean them up for you.

New documentation:

- \* the user manual has been revised and libpq documentation added.

## A.26. Postgres95Release 0.02

Release date: 1995-03-25

### A.26.1. Changes

Incompatible changes:

- \* The SQL statement for creating a database is 'CREATE DATABASE' instead of 'CREATEDB'. Similarly, dropping a database is 'DROP DATABASE' instead of 'DESTROYDB'. However, the names of the executables 'createdb' and 'destroydb' remain the same.

New tools:

- \* pgsperl - a Perl (4.036) interface to Postgres95
- \* pg\_dump - a utility for dumping out a postgres database into a script file containing query commands. The script files are in a ASCII format and can be used to reconstruct the database, even on other machines and other architectures. (Also good for converting a Postgres 4.2 database to Postgres95 database.)

The following ports have been incorporated into postgres95-beta-0.02:

- \* the NetBSD port by Alistair Crooks
- \* the AIX port by Mike Tung
- \* the Windows NT port by Jon Forrest (more stuff but not done yet)
- \* the Linux ELF port by Brian Gallew

The following bugs have been fixed in postgres95-beta-0.02:

- \* new lines not escaped in COPY OUT and problem with COPY OUT when first attribute is a '.'
- \* cannot type return to use the default user id in createuser
- \* SELECT DISTINCT on big tables crashes

- \* Linux installation problems
- \* monitor doesn't allow use of 'localhost' as PGHOST
- \* psql core dumps when doing \c or \l
- \* the "pgtclsh" target missing from src/bin/pgtclsh/Makefile
- \* libpgtcl has a hard-wired default port number
- \* SELECT DISTINCT INTO TABLE hangs
- \* CREATE TYPE doesn't accept 'variable' as the internallength
- \* wrong result using more than 1 aggregate in a SELECT

## A.27. Postgres95Release 0.01

**Release date:** 1995-05-01

Initial release.

## A.28. Timing Results

These timing results are from running the regression test with the commands

```
% cd src/test/regress
% make all
% time make runtest
```

Timing under Linux 2.0.27 seems to have a roughly 5% variation from run to run, presumably due to the scheduling vagaries of multitasking systems.

### A.28.1. Version 6.5

As has been the case for previous releases, timing between releases is not directly comparable since new regression tests have been added. In general, 6.5 is faster than previous releases.

Timing with `fsync()` disabled:

```
Time    System
02:00   Dual Pentium Pro 180, 224MB, UW-SCSI, Linux 2.0.36, gcc 2.7.2.3 -O2
-m486
04:38   Sparc Ultra 1 143MHz, 64MB, Solaris 2.6
```

Timing with `fsync()` enabled:

```
Time    System
04:21   Dual Pentium Pro 180, 224MB, UW-SCSI, Linux 2.0.36, gcc 2.7.2.3 -O2
-m486
```

For the linux system above, using UW-SCSI disks rather than (older) IDE disks leads to a 50% improvement in speed on the regression test.

### A.28.2. Version 6.4beta

The times for this release are not directly comparable to those for previous releases since some additional regression tests have been included. In general, however, 6.4 should be slightly faster than the previous release (thanks, Bruce!).

Time	System
02:26	Dual Pentium Pro 180, 96MB, UW-SCSI, Linux 2.0.30, gcc 2.7.2.1 -O2 -m486

### A.28.3. Version 6.3

The times for this release are not directly comparable to those for previous releases since some additional regression tests have been included and some obsolete tests involving time travel have been removed. In general, however, 6.3 is substantially faster than previous releases (thanks, Bruce!).

Time	System
02:30	Dual Pentium Pro 180, 96MB, UW-SCSI, Linux 2.0.30, gcc 2.7.2.1 -O2 -m486
04:12	Dual Pentium Pro 180, 96MB, EIDE, Linux 2.0.30, gcc 2.7.2.1 -O2 -m486

### A.28.4. Version 6.1

Time	System
06:12	Pentium Pro 180, 32MB, EIDE, Linux 2.0.30, gcc 2.7.2 -O2 -m486
12:06	P-100, 48MB, Linux 2.0.29, gcc
39:58	Sparc IPC 32MB, Solaris 2.5, gcc 2.7.2.1 -O -g

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