SECTION 1 — INTRODUCTION

OVERVIEW

This document is the reference manual for the POSTGRES database management system under development at the University of California at Berkeley. The POSTGRES project, led by Professor Michael Stonebraker, has been sponsored by the Defense Advanced Research Projects Agency (DARPA), the Army Research Office (ARO), the National Science Foundation (NSF), and ESL, Inc.

POSTGRES is distributed in source code format and is the property of the Regents of the University of California. However, the University will grant unlimited commercialization rights for any derived work on the condition that it obtain an educational license to the derived work. For further information, consult the Berkeley Campus Software Office, 295 Evans Hall, University of California, Berkeley, CA 94720. Note that there is no organization who can help you with any bugs you may encounter or with any other problems. In other words, this is **unsupported** software.

POSTGRES DISTRIBUTION

This reference describes Version 4.2 of POSTGRES. The POSTGRES software is about 200,000 lines of C code. Information on obtaining the source code is available from:

Claire Mosher Computer Science Division 521 Evans Hall University of California Berkeley, CA 94720 (510) 642-4662

Version 4.2 has been tuned modestly. Hence, on the Wisconsin benchmark, one should expect performance about twice that of the public domain, University of California version of INGRES, a relational prototype from the late 1970s.

As distributed, POSTGRES runs on Digital Equipment Corporation computers based on MIPS R2000 and R3000 processors (under Ultrix 4.2A and 4.3A), Digital Equipment Corporation computers based on Alpha AXP (DECchip 21064) processors (under OSF/1 1.3 and 2.0), Sun Microsystems computers based on SPARC processors (under SunOS 4.1.3 and Solaris 2.3), Hewlett-Packard Model 9000 Series 700 and 800 computers based on PA-RISC processors (under HP-UX 9.00, 9.01 and 9.03), and International Business Machines RS/6000 computers based on POWER processors (under AIX 3.2.5). POSTGRES users have ported previous releases of the system to many other architectures and operating systems, including NeXTSTEP , IRIX 5.1, Intel System V Release 4, Linux, FreeBSD and NetBSD.

POSTGRES DOCUMENTATION

This reference manual describes the functionality of Version 4.2 and contains notations where appropriate to indicate which features are not implemented in Version 4.2. Application developers should note that this reference contains only the specification for the low-level call-oriented application program interface, LIBPQ. A companion volume, the POSTGRES User Manual, contains tutorial examples of the ways in which the system can be extended.

The remainder of this reference manual is structured as follows. In Section 2 (UNIX), we discuss the POSTGRES capabilities that are available directly from the operating system. Section 3 (BUILT-INS) describes POSTGRES internal data types, functions, and operators. Section 4 (COMMANDS) then describes POSTQUEL, the language by which a user interacts with a POSTGRES database. Then, Section 5 (LIBPQ) describes a library of low level routines through which a user can formulate POSTQUEL queries

INTRODUCTION(POSTGRES) INTRODUCTION(POSTGRES)

from a C program and get appropriate return information back to his program. Next, Section 6 (FAST PATH) continues with a description of a method by which applications may execute functions in POST-GRES with very high performance. Section 7 (LARGE OBJECTS) describes the internal POSTGRES interface for accessing large objects. Section 8 (SYSTEM CATALOGS) givesabrief explanation of the tables used internally by POSTGRES. The reference concludes with Section 9 (FILES), a collection of file format descriptions for files used by POSTGRES.

ACKNOWLEDGEMENTS

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Marc Teitelbaum served as chief programmer for Version 4.2 and was responsible for overall coordination of the project.

This reference was collectively written by the above implementation team, assisted by Bob Devine, Jim Frew, Chandra Ghosh, Claire Mosher and Michael Stonebraker.

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SECTION 2 — UNIX COMMANDS (UNIX)

OVERVIEW

This section contains information on the interaction between POSTGRES and the operating system. In particular, the pages of this section describe the POSTGRES support programs that are executable as UNIX commands.

TERMINOLOGY

In the following documentation, the term *site* may be interpreted as the host machine on which POSTGRES is installed. However, since it is possible to install more than one set of POSTGRES databases on a single host, this term more precisely denotes any particular set of installed POSTGRES binaries and databases.

The *POSTGRES super-user* is the user named "postgres" (usually) who owns the POSTGRES binaries and database files. As the database super-user, all protection mechanisms may be bypassed and any data accessed arbitrarily. In addition, the POSTGRES super-user is allowed to execute some support programs which are generally not available to all users. Note that the POSTGRES super-user is *not* the same as the UNIX super-user, *root*, and should have a non-zero userid.

The *database base administrator* or DBA, is the person who is responsible for installing POSTGRES to enforce a security policy for a site. The DBA will add new users by the method described below, change the status of user-defined functions from **untrusted** to **trusted** as explained in *define function*(commands), and maintain a set of template databases for use by *createdb*(unix).

The *postmaster* is the process that acts as a clearing-house for requests to the POSTGRES system. Frontend applications connect to the *postmaster*, which keeps tracks of any system errors and communication between the backend processes. The *postmaster* can take several command-line arguments to tune its behavior, but supplying arguments is necessary only if you intend to run multiple sites or a non-default site. See *postmaster*(unix) for details.

The *POSTGRES backend* (.../bin/postgres) may be executed directly from the user shell by the POSTGRES super-user (with the database name as an argument). However, doing this bypasses the shared buffer pool and lock table associated with a postmaster/site, so this is not recommended in a multiuser site.

NOTATION

".../" at the front of a file name is used to represent the path to the POSTGRES super-user's home directory. Anything in brackets ("[" and "]") is optional. Anything in braces ("{" and "}") can be repeated 0 or more times. Parentheses ("(" and ")") are used to group boolean expressions. "|" is the boolean operator OR.

USING POSTGRES FROM UNIX

All POSTGRES commands that are executed directly from a UNIX shell are found in the directory ".../bin". Including this directory in your search path will make executing the commands easier.

A collection of system catalogs exist at each site. These include a class ("pg_user") that contains an instance for each valid POSTGRES user. The instance specifies a set of POSTGRES privileges, such as the ability to act as POSTGRES super-user, the ability to create/destroy databases, and the ability to update the system catalogs. A UNIX user cannot do anything with POSTGRES until an appropriate instance is installed in this class. Further information on the system catalogs is available by running queries on the appropriate classes.

USER AUTHENTICATION

Authentication is the process by which the backend server and *postmaster* ensure that the user requesting access to data is in fact who he/she claims to be. All users who invoke POSTGRES are checked against the contents of the "pg_user" class to ensure that they are authorized to do so. However, verification of the

INTRODUCTION(UNIX) INTRODUCTION(UNIX)

user's actual identity is performed in a variety of ways.

From the user shell

A backend server started from a user shell notes the user's (real) user-id before performing a *setuid*(3) to the user-id of user "postgres". The real user-id is used as the basis for access control checks. No other authentication is conducted.

From the network

If the POSTGRES system is built as distributed, access to the Internet TCP port of the *postmaster* process is completely unrestricted. That is, any user may connect to this port, spoof the *postmaster*, pose as an authorized user and issue any commands desired. However, since this port is configurable and not normally advertised in any public files (e.g., */etc/services*), some administrators may be satisfied with security-byobscurity.

If greater security is desired, POSTGRES and its clients may be modified to use a network authentication system. For example, the *postmaster*, *monitor* and *libpq* have already been configured to use either Version 4 or Version 5 of the *Kerberos* authentication system from the Massachusetts Institute of Technology. For more information on using *Kerberos* with POSTGRES, see the appendix below.

ACCESS CONTROL

POSTGRES provides mechanisms to allow users to limit the access to their data that is provided to other users.

Database superusers

Database super-users (i.e., users who have "pg_user.usesuper" set) silently bypass all of the access controls described below with two exceptions: manual system catalog updates are not permitted if the user does not have "pg_user.usecatupd" set, and destruction of system catalogs (or modification of their schemas) is never allowed.

Access control lists

The use of access control lists to limit reading, writing and setting of rules on classes is covered in *change acl*(commands).

Class removal and schema modification

Commands that destroy or modify the structure of an existing class, such as *addattr*, *destroy*, *rename*, and *remove index*, only operate for the owner of the class. As mentioned above, these operations are **never** permitted on system catalogs.

FUNCTIONS AND RULES

Functions and rules 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 POSTQUEL fields) and rules. Audit trails and alerters on "pg_class", "pg_user" and "pg_group" are also recommended.

Functions

Functions written in any language except POSTQUEL with "pg_proc.proistrusted" set run inside the backend server process with the permissions of the user "postgres" (the backend server runs with its real and effective user-id set to "postgres"). It is possible for users 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 trusted functions.

Non-POSTQUEL functions that do not have "pg_proc.proistrusted" set run in a separate *untrusted-function process* spawned by the backend server. If correctly installed, this process runs with real and effective userid set to "nobody" (or some other user with strictly limited permissions). It should be noted, however, that the primary purpose of untrusted functions is actually to simplify debugging of user-defined functions (since buggy functions will only crash or corrupt the untrusted-function process instead of the server process). The current RPC protocol only works in one direction, so any function that make function-manager calls (e.g., access method calls) or performs other database file operations must be trusted.

Since untrusted functions are a new feature in Version 4.2, the **define function** command still defaults to making new functions trusted. This is a massive security hole that will be removed in a later release, once the (mis)features and interface of untrusted functions have stabilized. (An additional access control will be added for defining functions, analogous to the access control on defining rules.)

Like other functions that perform database file operations, POSTQUEL functions must run in the same address space as the backend server. The "pg_proc.proistrusted" field has no effect for POSTQUEL functions, which always run with the permissions of the user who invoked the backend server. (Otherwise, users could circumvent access controls — the "nobody" user may well be allowed greater access to a particular object than a given user.)

Rules

Like POSTQUEL functions, rules always run with the identity and permissions of the user who invoked the backend server.

SEE ALSO

postmaster(unix), addattr(commands), append(commands), change acl(commands), copy(commands), define rule(commands), delete(commands), destroy(commands), remove index(commands), remove rule(commands), rename(commands), replace(commands), retrieve(commands), kerberos(1), kinit(1), kerberos(3)

CAVEATS

There are no plans to explicitly support encrypted data inside of POSTGRES (though there is nothing to prevent users from encrypting data within user-defined functions). There are no plans to explicitly support encrypted network connections, either, pending a total rewrite of the frontend/backend protocol.

User names, group names and associated system identifiers (e.g., the contents of "pg_user.usesysid") are assumed to be unique throughout a database. Unpredictable results may occur if they are not.

User system identifiers are currently UNIX user-ids.

APPENDIX: USING KERBEROS

Av ailability

The *Kerberos* authentication system is not distributed with POSTGRES, nor is it available from the University of California at Berkeley. Versions of *Kerberos* are typically available as optional software from operating system vendors. In addition, a source code distribution may be obtained through MIT Project Athena by anonymous FTP from ATHENA-DIST.MIT.EDU (18.71.0.38). (You may wish to obtain the MIT version even if your vendor provides a version, since some vendor ports have been deliberately crippled or rendered non-interoperable with the MIT version.) Users located outside the United States of America and Canada are warned that distribution of the actual encryption code in *Kerberos* is restricted by U. S. government export regulations.

Any additional inquiries should be directed to your vendor or MIT Project Athena ("infokerberos@ATHENA.MIT.EDU"). Note that FAQLs (Frequently-Asked Questions Lists) are periodically posted to the *Kerberos* mailing list, "kerberos@ATHENA.MIT.EDU" (send mail to "kerberosrequest@ATHENA.MIT.EDU" to subscribe), and USENET news group, "comp.protocols.kerberos".

Installation

Installation of *Kerberos* itself is covered in detail in the *Kerberos Installation Notes*. Make sure that the server key file (the *srvtab* or *keytab*) is somehow readable by user "postgres".

POSTGRES and its clients can be compiled to use either Version 4 or Version 5 of the MIT *Kerberos* protocols by setting the KRBVERS variable in the file ".../src/Makefile.global" to the appropriate value. You can also change the location where POSTGRES expects to find the associated libraries, header files and its own server key file.

After compilation is complete, POSTGRES must be registered as a *Kerberos* service. See the *Kerberos Operations Notes* and related manual pages for more details on registering services.

Operation

After initial installation, POSTGRES should operate in all ways as a normal *Kerberos* service. For details on the use of authentication, see the manual pages for *postmaster*(unix) and *monitor*(unix).

In the *Kerberos* Version 5 hooks, the following assumptions are made about user and service naming: (1) user principal names (anames) are assumed to contain the actual UNIX/POSTGRES user name in the first component; (2) the POSTGRES service is assumed to be have two components, the service name and a hostname, canonicalized as in Version 4 (i.e., all domain suffixes removed).

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

Support for Version 4 will disappear sometime after the production release of Version 5 by MIT.

CREATEDB(UNIX) CREATEDB(UNIX)

NAME

createdb — create a database

SYNOPSIS

createdb [**-a** system] [**-h** host] [**-p** port] [dbname]

DESCRIPTION

Createdb creates a new database. The person who executes this command becomes the database administrator, or DBA, for this database and is the only person, other than the POSTGRES super-user, who can destroy it.

Createdb is a shell script that invokes the POSTGRES *monitor*. Hence, a *postmaster* process must be running on the database server host before *createdb* is executed. In addition, the PGOPTION and PGREALM environment variables will be passed on to *monitor* and processed as described in *monitor*(unix).

The optional argument *dbname* specifies the name of the database to be created. The name must be unique among all POSTGRES databases. *Dbname* defaults to the value of the USER environment variable.

Createdb understands the following command-line options:

-a system

Specifies an authentication system *system* (see *introduction*(unix)) to use in connecting to the *postmaster* process. The default is site-specific.

-h host

Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).

-p port

Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

EXAMPLES

create the demo database createdb demo

create the demo database using the postmaster on host eden, # port 1234, using the Kerberos authentication system. createdb -a kerberos -p 1234 -h eden demo

FILES

\$PGDATA/base/dbname

The location of the files corresponding to the database *dbname*.

SEE ALSO

createdb(commands), destroydb(unix), initdb(unix), monitor(unix), postmaster(unix).

DIAGNOSTICS

Error: Failed to connect to backend (host=*xxx***, port=***xxx***)**

Createdb could not attach to the *postmaster* process on the specified host and port. If you see this message, ensure that the *postmaster* is running on the proper host and that you have specified the proper port. If your site uses an authentication system, ensure that you have obtained the required authentication credentials.

CREATEDB(UNIX) CREATEDB(UNIX)

user "*username***" is not in "pg_user"**

You do not have a valid entry in the relation "pg_user" and cannot do anything with POSTGRES at all; contact your POSTGRES site administrator.

user "*username***" is not allowed to create/destroy databases**

You do not have permission to create new databases; contact your POSTGRES site administrator.

dbname **already exists**

The database already exists.

database creation failed on *dbname*

An internal error occurred in *monitor* or the backend server. Ensure that your POSTGRES site administrator has properly installed POSTGRES and initialized the site with *initdb*.

CREATEUSER(UNIX) CREATEUSER(UNIX)

NAME

createuser — create a POSTGRES user

SYNOPSIS

createuser [**-a** system] [**-h** host] [**-p** port] [username]

DESCRIPTION

Createuser creates a new POSTGRES user. Only users with "usesuper" set in the "pg_user" class can create new POSTGRES users. As shipped, the user "postgres" can create users.

Createuser is a shell script that invokes *monitor*. Hence, a *postmaster* process must be running on the database server host before *createuser* is executed. In addition, the PGOPTION and PGREALM environment variables will be passed on to *monitor* and processed as described in *monitor*(unix).

The optional argument *username* specifies the name of the POSTGRES user to be created. (The invoker will be prompted for a name if none is specified on the command line.) This name must be unique among all POSTGRES users.

Createuser understands the following command-line options:

-a system

Specifies an authentication system *system* (see *introduction*(unix)) to use in connecting to the *postmaster* process. The default is site-specific.

-h host

Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).

-p port

Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

INTERACTIVE QUESTIONS

Once invoked with the above options, *createuser* will ask a series of questions. The new users's login name (if not given on the command line) and user-id must be specified. (Note that the POSTGRES user-id must be the same as the user's UNIX user-id.) In addition, you must describe the security capabilities of the new user. Specifically, you will be asked whether the new user should be able to act as POSTGRES super-user, create new databases and update the system catalogs manually.

SEE ALSO

destroyuser(unix), monitor(unix), postmaster(unix).

DIAGNOSTICS

Error: Failed to connect to backend (host=*xxx***, port=***xxx***)**

Createuser could not attach to the *postmaster* process on the specified host and port. If you see this message, ensure that the *postmaster* is running on the proper host and that you have specified the proper port. If your site uses an authentication system, ensure that you have obtained the required authentication credentials.

user "*username***" is not in "pg_user"**

You do not have a valid entry in the relation "pg_user" and cannot do anything with POSTGRES at all; contact your POSTGRES site administrator.

username **cannot create users.**

You do not have permission to create new users; contact your POSTGRES site administrator.

user "*username***" already exists**

The user to be added already has an entry in the "pg_user" class.

CREATEUSER(UNIX) CREATEUSER(UNIX)

database access failed

An internal error occurred in *monitor* or the backend server. Ensure that your POSTGRES site administrator has properly installed POSTGRES and initialized the site with *initdb*.

BUGS

POSTGRES user-id's and user names should not have anything to do with the constraints of UNIX.

DESTROYDB(UNIX) DESTROYDB(UNIX)

NAME

destroydb — destroy an existing database

SYNOPSIS

destroydb [**-a** system] [**-h** host] [**-p** port] [dbname]

DESCRIPTION

Destroydb destroys an existing database. To execute this command, the user must be the database administrator, or DBA, for this database. The program runs silently; no confirmation message will be displayed. After the database is destroyed, a UNIX shell prompt will reappear.

Destroydb is a shell script that invokes *monitor*. Hence, a *postmaster* process must be running on the database server host before *destroydb* is executed. In addition, the PGOPTION and PGREALM environment variables will be passed on to *monitor* and processed as described in *monitor*(unix).

The optional argument *dbname* specifies the name of the database to be destroyed. All references to the database are removed, including the directory containing this database and its associated files. *Dbname* defaults to the value of the USER environment variable.

Destroydb understands the following command-line options:

-a system

Specifies an authentication system *system* (see *introduction*(unix)) to use in connecting to the *postmaster* process. The default is site-specific.

-h host

Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).

-p port

Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

EXAMPLES

destroy the demo database destroydb demo

destroy the demo database using the postmaster on host eden, # port 1234, using the Kerberos authentication system. destroydb -a kerberos -p 1234 -h eden demo

FILES

\$PGDATA/base/dbname

The location of the files corresponding to the database *dbname*.

SEE ALSO

destroydb(commands), createdb(unix), initdb(unix), monitor(unix). postmaster(unix).

DIAGNOSTICS

Error: Failed to connect to backend (host=*xxx***, port=***xxx***)**

Destroydb could not attach to the *postmaster* process on the specified host and port. If you see this message, ensure that the *postmaster* is running on the proper host and that you have specified the proper port. If your site uses an authentication system, ensure that you have obtained the required authentication credentials.

DESTROYDB(UNIX) DESTROYDB(UNIX)

user "*username***" is not in "pg_user"**

You do not have a valid entry in the relation "pg_user" and cannot do anything with POSTGRES at all; contact your POSTGRES site administrator.

user "*username***" is not allowed to create/destroy databases**

You do not have permission to destroy databases; contact your POSTGRES site administrator.

database "dbname" does not exist

The database to be removed does not have an entry in the "pg_database" class.

database "*dbname***" is not owned by you**

You are not DBA for the specified database.

database destroy failed on *dbname*

An internal error occurred in *monitor* or the backend server. Contact your POSTGRES site administrator to ensure that ensure that the files and database entries associated with the database are completely removed.

DESTROYUSER(UNIX) DESTROYUSER(UNIX)

NAME

destroyuser — destroy a POSTGRES user and associated databases

SYNOPSIS

destroyuser [**-a** system] [**-h** host] [**-p** port] [username]

DESCRIPTION

Destroyuser destroys an existing POSTGRES user and the databases for which that user is database administrator. Only users with "usesuper" set in the "pg_user" class can destroy new POSTGRES users. As shipped, the user "postgres" can destroy users.

Destroyuser is a shell script that invokes *monitor*. Hence, a *postmaster* process must be running on the database server host before *destroyuser* is executed. In addition, the PGOPTION and PGREALM environment variables will be passed on to *monitor* and processed as described in *monitor*(unix).

The optional argument *username* specifies the name of the POSTGRES user to be destroyed. (The invoker will be prompted for a name if none is specified on the command line.)

Destroyuser understands the following command-line options:

-a system

Specifies an authentication system *system* (see *introduction*(unix)) to use in connecting to the *postmaster* process. The default is site-specific.

-h host

Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).

-p port

Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

INTERACTIVE QUESTIONS

Once invoked with the above options, *destroyuser* will warn you about the databases that will be destroyed in the process and permit you to abort the removal of the user if desired.

SEE ALSO

createuser(unix), monitor(unix), postmaster(unix).

DIAGNOSTICS

Error: Failed to connect to backend (host=*xxx***, port=***xxx***)**

Destroyuser could not attach to the *postmaster* process on the specified host and port. If you see this message, ensure that the *postmaster* is running on the proper host and that you have specified the proper port. If your site uses an authentication system, ensure that you have obtained the required authentication credentials.

user "*username***" is not in "pg_user"**

You do not have a valid entry in the relation "pg_user" and cannot do anything with POSTGRES at all; contact your POSTGRES site administrator.

username **cannot delete users.**

You do not have permission to delete users; contact your POSTGRES site administrator.

user "*username***" does not exist**

The user to be removed does not have an entry in the "pg_user" class.

database access failed

destroydb on *dbname* **failed - exiting**

delete of user *username* **was UNSUCCESSFUL**

An internal error occurred in *monitor* or the backend server. Contact your POSTGRES site administrator to ensure that the files and database entries associated with the user and his/her associated databases are completely removed.

NAME

icopy−copy files between Unix and Inversion file systems

SYNOPSIS

icopy *direction* **−d** dbname **−s** smgr [**−R**] [**−a**] [**−h** host] [**−p** portnum] [**−v**] *srcfile destfile*

DESCRIPTION

Icopy copies files between the Inversion file system and the UNIX file system. This program is a *libpq* client program, and the Inversion file system is a transaction-protected file system used by the Sequoia 2000 research project at UC Berkeley. Inversion provides the same file system services provided by the UNIX fast file system, but does not support an NFS interface at present. In order to make it easier to use Inversion, a suite of utility programs, including **icopy**, has been written to manage files.

The user specifies the host and port on which POSTGRES is running, and the database and storage manager to use for file storage. The *direction* of the copy specifies whether files should be copied from UNIX to Inversion (*in*), or from Inversion to UNIX (*out*). The user also supplies two file names for the source and destination of the copy.

ARGUMENTS

The first five arguments listed here are required.

direction The direction of the copy. If the direction is *in*, then the file is copied from UNIX into Inversion. If the direction is *out*, then the file is copied out of Inversion to UNIX. The *direction* argument affects the interpretation of the source and destination file names, and may make some other flags (such as $−s$) optional (see below). This argument must immediately follow the program name.

−d dbname

The database to use for file storage. The user should have permission to create objects in *dbname*. The database name must be supplied; there is no default.

−s smgr Use *smgr* as the **storage manager** for the file. Storage managers in POSTGRES manage physical devices, so this flag gives the user a way of controlling the device on which his file should be stored. If the direction of the copy is *in*, then the storage manager must be specified. If the direction of the copy is *out*, then the storage manager flag is optional, and is ignored if it is supplied.

The list of available storage managers may be obtained by typing

icopy

with no options; the resulting usage message includes a list of storage managers supported.

srcfile The file from which to copy. If *direction* is *in*, then this is the name of a file or directory on the UNIX file system. If *direction* is *out*, then this is the name of a file or directory on the Inversion file system.

> If *srcfile* is a directory and the **−R** flag is supplied, then the tree rooted at *srcfile* is copied. It is an error to specify a directory to copy without supplying the **−R** flag.

destfile The file to which to copy. If *direction* is *in*, then this is the name of an Inversion file or directory. If *direction* is *out*, then *destfile* is the name of a UNIX file or directory.

If *destfile* already exists and is a directory, then *srcfile* will be created in the directory *destfile*.

The following arguments are optional.

−v Turn verbose mode on. **Icopy** will report its progress as it moves files to or from Inversion.

EXAMPLES

The command

icopy in −h myhost −p 4321 −d mydb −s d /vmunix /inv_vmunix

copies the UNIX file "/vmunix" to the Inversion file "/inv_vmunix". The Inversion file is stored in the database "mydb" by the POSTGRES backend running on machine "myhost" and listening on port number 4321.

The command

icopy out −h myhost −p 4321 −d mydb /inv_vmunix /vmunix.dup

copies it back out again, putting the copy in the UNIX file "/vmunix.dup".

BUGS

The POSTGRES file system code should support operations via NFS, so this program actually has no right to exist.

INITDB(UNIX) INITDB(UNIX)

NAME

initdb — initalize the database templates and primary directories

SYNOPSIS

initdb [**-v**] [**-d**] [**-n**]

DESCRIPTION

Initab sets up the initial template databases and is normally executed as part of the installation process. The template database is created under the directory specified by the the environment variable PGDATA , or to a default specified at compile-time. The template database is then **vacuum**ed.

Initdb is a shell script that invokes the backend server directly. Hence, it must be executed by the POST-GRES super-user.

Initdb understands the following command-line options:

- **-v** Produce verbose output, printing messages stating where the directories are being created, etc.
- **-d** Print debugging output from the backend server. This option generates a tremendous amount of information. This option also turns off the final vacuuming step.
- **-n** Run in "noclean" mode. By default, *initdb* cleans up (recursively unlinks) the data directory if any error occurs, which also removes any core files left by the backend server. This option inhibits any tidying-up.

FILES

\$PGDATA/base

The location of global (shared) classes.

\$PGDATA/base/template1

The location of the template database.

\$PGDATA/files/{global1,local1_template1}.bki

Command files used to generate the global and template databases, generated and installed by the initial compilation process.

SEE ALSO

createdb(unix), vacuum(commands), bki(files), template(files).

IPCCLEAN(UNIX) IPCCLEAN(UNIX)

NAME

ipcclean — clean up shared memory and semaphores from aborted backends

SYNOPSIS

ipcclean

DESCRIPTION

Ipcclean cleans up shared memory and semaphore space from aborted backends by deleting all instances owned by user "postgres". Only the DBA should execute this program as it can cause bizarre behavior (i.e., crashes) if run during multi-user execution. This program should be executed if messages such as **semget: No space left on device** are encountered when starting up the *postmaster* or the backend server.

BUGS

If this command is executed while a *postmaster* is running, the shared memory and semaphores allocated by the *postmaster* will be deleted. This will result in a general failure of the backends servers started by that *postmaster*.

This script is a hack, but in the many years since it was written, no one has come up with an equally effective and portable solution. Suggestions are welcome.

MONITOR(UNIX) MONITOR(UNIX)

NAME

monitor — run the interactive terminal monitor

SYNOPSIS

monitor [**-N**] [**-Q**] [**-T**] [**-a** system] [**-c** query] [**-d** path] [**-h** hostname] [**-p** port] [**-q**] [**-t** tty_device] [dbname]

DESCRIPTION

The interactive terminal monitor is a simple frontend to POSTGRES. It enables one to formulate, edit and review queries before issuing them to POSTGRES. If changes must be made, a UNIX editor may be called to edit the **query buffer** managed by the terminal monitor. The editor used is determined by the value of the EDITOR environment variable. If EDITOR is not set, then **vi** is used by default.

Monitor is a frontend application, like any other. Hence, a *postmaster* process must be running on the database server host before *monitor* is executed. In addition, the correct *postmaster* port number must be specified as described below.

The optional argument *dbname* specifies the name of the database to be accessed. This database must already have been created using *createdb*. *Dbname* defaults to the value of the USER environment variable.

Monitor understands the following command-line options:

- **-N** Specifies that query results will be dumped to the screen without any attempt at formatting. This is useful in conjunction with the **-c** option in shell scripts.
- **-Q** Produces extremely unverbose output. This is useful in conjunction with the **-c** option in shell scripts.
- **-T** Specifies that attribute names will not be printed. This is useful in conjunction with the **-c** option in shell scripts.
- **-a** system

Specifies an authentication system *system* (see *introduction*(unix)) to use in connecting to the *postmaster* process. The default is site-specific.

```
-c query
```
Specifies that *monitor* is to execute one query string, *query*, and then exit. This is useful for shell scripts, typically in conjunction with the **-N** and **-T** options. Examples of shell scripts in the POST-GRES distribution using *monitor* **-c** include *createdb*, *destroydb*, *createuser*, *destroyuser*, and *vacuum*.

-d path

path specifies the path name of the file or tty to which frontend (i.e., *monitor*) debugging messages are to be written; the default is not to generate any debugging messages.

-h hostname

Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).

-p port

Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

-q Specifies that the monitor should do its work quietly. By default, it prints welcome and exit messages and the queries it sends to the backend. If this option is used, none of this happens.

-t tty_device

tty_device specifies the path name to the file or tty to which backend (i.e., *postgres*) debugging messages are to be written; the default is */dev/null*.

MONITOR(UNIX) MONITOR(UNIX)

You may set environment variables to avoid typing some of the above options. See the ENVIRONMENT VARIABLES section below.

MESSAGES AND PROMPTS

The terminal monitor gives a variety of messages to keep the user informed of the status of the monitor and the query buffer.

When the terminal monitor is executed, it displays the current date and time as well as a prompt.

The terminal monitor displays two kinds of messages:

- go The query buffer is empty and the terminal monitor is ready for input. Anything typed will be added to the buffer.
- * This prompt is typed at the beginning of each line when the terminal monitor is waiting for input.

TERMINAL MONITOR COMMANDS

- \e Enter the editor to edit the query buffer.
- \g Submit query buffer to POSTGRES for execution.
- \h Get on-line help.

\i *filename*

Include the file *filename* into the query buffer.

- \p Print the current contents of the query buffer.
- \q Exit from the terminal monitor.
- \r Reset (clear) the query buffer.
- \s Escape to a UNIX subshell. To return to the terminal monitor, type "exit" at the shell prompt.
- \t Print the current time.

\w *filename*

Store (write) the query buffer to an external file *filename*.

\\ Produce a single backslash at the current location in query buffer.

ENVIRONMENT VARIABLES

You may set any of the following environment variables to avoid specifying command-line options:

If PGOPTION is specified, then the options it contains are parsed **before** any command-line options.

PGREALM only applies if *Kerberos* authentication is in use. If this environment variable is set, POSTGRES will attempt authentication with servers for this realm and use separate ticket files to avoid conflicts with local ticket files. See *introduction*(unix) for additional information on *Kerberos*.

See *introduction*(libpq) for additional details.

RETURN VALUE

When executed with the **-c** option, *monitor* returns 0 to the shell on successful query completion, 1 otherwise.

MONITOR(UNIX) MONITOR(UNIX)

SEE ALSO

introduction(libpq), createdb(unix), createuser(unix), postgres(unix), postmaster(unix).

BUGS

Does not poll for asynchronous notification events generated by *listen*(commands) and *notify*(commands). Escapes (backslash characters) cannot be commented out.

NEWBKI(UNIX) NEWBKI(UNIX)

NAME

newbki — change the POSTGRES superuser in the database template files

SYNOPSIS

newbki username

DESCRIPTION

Newbki is a script that changes the UNIX user name and user ID of the POSTGRES superuser in the database template files.

As packaged, POSTGRES assumes that there exists a user named "postgres" on your system with the same user ID as on our systems. This will not (in general) be the case. Before trying to create any databases, you should run *newbki* to update the template files.

Note that this only updates the files from which the template database will be built if you run the *initdb*(unix) command. This in turn implies that you will have to run *cleardbdir*(unix) to destroy the existing template database and any existing user databases — *initdb* will not run unless this has been done.

FILES

\$PGDATA/base

The location of global (shared) classes.

\$PGDATA/base/template1

The location of the template database.

\$PGDATA/files/{global1,local1_template1}.bki

Command files used to generate the global and template databases, generated and installed by the initial compilation process. These are the only files modified by *newbki*.

SEE ALSO

initdb(cleardbdir), createdb(unix), initdb(unix), bki(files), template(files).

CAVEATS

There is no good way to change the POSTGRES user ID after you have started creating new databases. *newbki* is definitely **not** the recommended way to try to do this. You might think that you can save your databases in flat files using *copy*(commands) and then restore them after *initdb* has been executed. However, there is the additional problem that the POSTGRES user ID is embedded in the system catalog data itself.

PAGEDOC(UNIX) PAGEDOC(UNIX)

NAME

pagedoc — POSTGRES data page editor

SYNOPSIS

pagedoc [**-h|b|r**] [**-d** level] [**-s** start] [**-n** count] filename

DESCRIPTION

The *pagedoc* program understands the layout of data on POSTGRES data pages and can be used to view contents of a relation *filename* if it becomes corrupted. Contents are printed to standard output, and probable errors are flagged with four asterisks ("****") and a description of the problem.

Several levels of detail are available. Level zero prints only a single summary line per data page in the relation. The summary line includes the number of items on the page, some allocation information, and whatever additional detail is appropriate for the relation type being examined. Level one also prints a single summary line for each tuple that appears on each page. The tuple summary includes the tuple's position on the page, its length, and some allocation information. Level two (or higher) prints all of the information printed by level one, and prints tuple headers for every tuple on the page. The header information displayed depends on the type of relation being viewed; either HeapTuple or IndexTuple structure entries are possible.

If the relation's contents are badly damaged, then only level zero is likely to work. Finer levels of detail assume that more page structure is correct, and so are more sensitive to corruption.

Pagedoc understands the following command-line options:

-h|b|r The type of the relation. Type *h* is heap, *b* is btree, and *r* is rtree. The default is *h*.

-d level The detail level to use in displaying pages.

-s start Start at page number *start* (zero-based) rather than on page zero.

-n count

Display data for *count* pages rather than all of them.

EXAMPLES

Print page and line pointer summaries and tuple headers for a btree index "pg_typeidind":

pagedoc −b −d2 pg_typeidind

Show the default (level zero) summary of a heap relation "pg_user":

pagedoc pg_user

SEE ALSO

page(files).

BUGS

Finer levels of detail produce a lot of output.

There's no way to skip forward to a page that shows some corruption.

You can only examine contents, you can't actually fix them.

PCAT(UNIX) PCAT(UNIX)

NAME

pcat − cat an Inversion file to stdout

SYNOPSIS

pcat [**-D** database] [**-H** host] [**-P** port] *filename* {*, filename ...* }

DESCRIPTION

Pcat catenates files from the Inversion file system to standard output.

ARGUMENTS

filename The name of the Inversion file to copy to standard output. If *filename* is "−" (a single dash), then standard input is copied.

-D database

Specifies the database to use. Defaults to the value of the environment variable DATABASE (see below).

- **-H** host Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).
- **-P** port Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

EXAMPLES

The command

```
pcat /myfile1 - /myfile2
```
copies the contents of Inversion file "/myfile1", standard input, and the contents of Inversion file "/myfile2" to standard output.

ENVIRONMENT

If no database is given on the command line, the environment variable DATABASE is checked. If no environment variable DATABASE is present, the command exits with an error status.

BUGS

PCD(UNIX) PCD(UNIX)

NAME

pcd − change directories in an Inversion file system

SYNOPSIS

pcd [**-D** database] [**-H** host] [**-P** port] [*pathname*]

DESCRIPTION

Pcd updates the current working directory environment variable.

ARGUMENTS

pathname The name of the directory to change to. If no pathname is given, the path is assumed to be "/".

-D database

Specifies the database to use. Defaults to the value of the environment variable DATABASE (see below).

- **-H** host Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).
- **-P** port Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

ENVIRONMENT

The environment variable PFCWD is checked and updated.

If no database is given on the command line, the environment variable DATABASE is checked. If no environment variable DATABASE is present, the command exits with an error status.

BUGS

PLS(UNIX) PLS(UNIX)

NAME

pls − list contents of the Inversion file system

SYNOPSIS

pls < *ls flags* >

DESCRIPTION

Pls prints directory listings of the Inversion file system. It takes the same arguments as the UNIX *ls* command.

EXAMPLES

The command

pls −lsga /

prints a long-format listing of all the files in the root directory of Inversion, including size and ownership information.

ENVIRONMENT

The environment variable DATABASE is checked to determine the name of the database to use to find Inversion files. PGHOST and PGPORT must be used to specify the hostname of the machine on which the *postmaster* is running (defaults to the name of the local host) and the Internet TCP port on which the *postmaster* is listening for connections (defaults to 4321), respectively.

BUGS

The database name, port number, and host name to use for database accesses should be passed on the command line. Unfortunately, almost all the available option letters are already used by *ls*.

PMKDIR(UNIX) PMKDIR(UNIX)

NAME

pmkdir – create a new Inversion file system directory

SYNOPSIS

pmkdir [**-D** database] [**-H** host] [**-P** port] *path* { *path ...* }

DESCRIPTION

Pmkdir creates new directories on the Inversion file system. The Inversion file system has a hierarchical namespace with the same rules as that of the Unix filesystem: components in a pathname are separated by slashes, and an initial slash refers to the root directory of the file system.

ARGUMENTS

pathname The name of the directory to create.

-D database

Specifies the database to use. Defaults to the value of the environment variable DATABASE (see below).

- **-H** host Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).
- **-P** port Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

EXAMPLES

The command

pmkdir /a/b/c/d

creates a new directory "d" as a child of "/a/b/c". "/a/b/c" must already exist.

ENVIRONMENT

If no database is given on the command line, the environment variable DATABASE is checked. If no environment variable DATABASE is present, the command exits with an error status.

The environment variable PFCWD is used for the current directory if the pathname specified is relative.

BUGS

PMV(UNIX) PMV(UNIX)

NAME

pmv − rename an Inversion file or directory

SYNOPSIS

pmv [**-D** database] [**-H** host] [**-P** port] *oldpath newpath*

DESCRIPTION

Pmv changes the name of an existing file or directory on the Inversion file system. In the case that a directory is moved, the children of the original directory remain children of the directory under its new name.

ARGUMENTS

- *oldpath* The path name of the file or directory to rename. This must be a fully-qualified path rooted at "/", and the named file or directory must exist.
- *newpath* The new pathname for the file or directory. Again, this must be fully qualified, and intermediate components must exist − that is, you cannot move a file to a directory which does not yet exist.

-D database

Specifies the database to use. Defaults to the value of the environment variable DATABASE (see below).

- **-H** host Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).
- **-P** port Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

EXAMPLES

The command

pmv c/d b/c/longname

renames the Inversion file "d" in directory "c" to "b/c/longname".

ENVIRONMENT

If no database is given on the command line, the environment variable DATABASE is checked. If no environment variable DATABASE is present, the command exits with an error status.

The environment variable PFCWD is used for the current directory if the pathname specified is relative.

BUGS

POSTGRES(UNIX) POSTGRES(UNIX)

NAME

postgres — the POSTGRES backend server

SYNOPSIS

postgres [**-B** n_buffers] [**-E**] [**-P** filedes] [**-Q**] [**-d** debug_level] [**-o** output_file] [**-s**] [dbname]

DESCRIPTION

The POSTGRES backend server can be executed directly from the user shell. This should be done only while debugging by the DBA, and should not be done while other POSTGRES backends are being managed by a *postmaster* on this set of databases.

The optional argument *dbname* specifies the name of the database to be accessed. *Dbname* defaults to the value of the USER environment variable.

The *postgres* server understands the following command-line options:

-B n_buffers

If the backend is running under the *postmaster*, *n_buffers* is the number of shared-memory buffers that the *postmaster* has allocated for the backend server processes that it starts. If the backend is running standalone, this specifies the number of buffers to allocate. This value defaults to 64.

- **-E** Echo all queries.
- **-P** filedes

filedes specifies the file descriptor that corresponds to the socket (port) on which to communicate to the frontend process. This option is **not** useful for interactive use.

- **-Q** Specifies "quiet" mode.
- **-d** debug_level

Turns on debugging at the numeric level *debug_level*. Turning on debugging will cause query parse trees and query plans to be displayed.

-o output_file

Sends all debugging and error output to *output_file*. If the backend is running under the *postmaster*, error messages are still sent to the frontend process as well as to *output file*, but debugging output is sent to the controlling tty of the *postmaster* (since only one file descriptor can be sent to an actual file).

-s Print time information and other statistics at the end of each query. This is useful for benchmarking or for use in tuning the number of buffers.

DEPRECATED COMMAND OPTIONS

There are several other options that may be specified, used mainly for debugging purposes. These are listed here only for the use of POSTGRES system developers. **Use of any of these options is highly discouraged**. Furthermore, any of these options may disappear or change at any time.

-An|r|b|Q*n*|X*n*

Turns on memory manager tracing; **An** prints allocations/deallocation events when they occur, **Ar** enables silent record-collection, **Ab** enables both record-collection and event-printing, **AQ***n* prints recorded events each *n* tuples processed, and **AX***n* prints recorded events each *n* transactions processed.

This option generates a tremendous amount of output.

- **-C** Don't check whether database metadescriptions (i.e., PG_VERSION files) are consistent.
- **-L** Turns off the locking system.
- **-N** Disables use of newline as a query delimiter.
- **-S** Indicates that the transaction system can run with the assumption of stable main memory, thereby avoiding the necessary flushing of data and log pages to disk at the end of each transaction system. This is only used for performance comparisons for stable vs. non-stable storage. Do not use this in other cases, as recovery after a system crash may be impossible when this option is specified in the absence of stable main memory.
- **-b** Enables generation of bushy query plan trees (as opposed to left-deep query plans trees). These query plans are not intended for actual execution; in addition, this flag often causes POSTGRES to run out of memory.
- **-f** Forbids the use of particular scan and join methods: *s* and *i* disable sequential and index scans respectively, while *n*, *m* and *h* disable nested-loop, merge and hash joins respectively. This is another feature that may not necessarily produce executable plans.
- **-p** Indicates to the backend server that it has been started by a *postmaster* and make different assumptions about buffer pool management, file descriptors, etc.

-tpa[rser]|pl[anner]|e[xecutor]

Print timing statistics for each query relating to each of the major system modules. This option cannot be used with **-s**.

SEE ALSO

ipcclean(unix), monitor(unix), postmaster(unix).

DIAGNOSTICS

Of the nigh-infinite number of error messages you may see when you execute the backend server directly, the most common will probably be:

semget: No space left on device

If you see this message, you should run the *ipcclean* command. After doing this, try starting *postgres* again. If this still doesn't work, you probably need to configure your kernel for shared memory and semaphores as described in the installation notes.

POSTMASTER(UNIX) POSTMASTER(UNIX)

NAME

postmaster — run the POSTGRES postmaster

SYNOPSIS

postmaster [**-B** n_buffers] [**-D** data_dir] [**-S**] [**-a** system] [**-b** backend_pathname] [**-d** [debug_level]] [**-n**] [**-o** backend_options] [**-p** port] [**-s**]

DESCRIPTION

The *postmaster* manages the communication between frontend and backend processes, as well as allocating the shared buffer pool and semaphores (on machines without a test-and-set instruction). The *postmaster* does not itself interact with the user and should be started as a background process. **Only one postmaster should be run on a machine.**

The *postmaster* understands the following command-line options:

-B n_buffers

n_buffers is the number of shared-memory buffers for the *postmaster* to allocate and manage for the backend server processes that it starts. This value defaults to 64.

-D data_dir

Specifies the directory to use as the root of the tree of database directories. This directory uses the value of the environment variable PGDATA. If PGDATA is not set, then the directory used is \$POST-GRESHOME/data. If neither environment variable is set and this command-line option is not specified, the default directory that was set at compile-time is used.

-S Specifies that the *postmaster* process should start up in silent mode. That is, it will disassociate from the user's (controlling) tty and start its own process group. This should not be used in combination with debugging options because any messages printed to standard output and standard error are discarded.

-a system

Specifies whether or not to use the authentication system *system* (see *introduction*(unix)) for frontend applications to use in connecting to the *postmaster* process. Specify *system* to enable a system, or **no***system* to disable a system. For example, to permit users to use *Kerberos* authentication, use **-a kerberos**; to deny any unauthenticated connections, use **-a nounauth .** The default is site-specific.

-b backend_pathname

backend_pathname is the full pathname of the POSTGRES backend server executable file that the *postmaster* will invoke when it receives a connection from a frontend application. If this option is not used, then the *postmaster* tries to find this executable file in the directory in which its own executable is located (this is done by looking at the pathname under which the *postmaster* was invoked. If no pathname was specified, then the PATH environment variable is searched for an executable named "postgres").

-d [debug_level]

The optional argument *debug_level* determines the amount of debugging output the backend servers will produce. If *debug level* is one, the postmaster will trace all connection traffic, and nothing else. For levels two and higher, debugging is turned on in the backend process and the postmaster displays more information, including the backend environment and process traffic. Note that if no file is specified for backend servers to send their debugging output (e.g., using the **-t** option of *monitor* or the **-o** option of *postgres*) then this output will appear on the controlling tty of their parent *postmaster*.

-n, **-s**

The *-s* and *-n* options control the behavior of the *postmaster* when a backend dies abnormally. **Neither option is intended for use in ordinary operation**.

The ordinary strategy for this situation is to notify all other backends that they must terminate and then reinitialize the shared memory and semaphores. This is because an errant backend could have corrupted some shared state before terminating.

If the *-s* option is supplied, then the *postmaster* will stop all other backend processes by sending the signal SIGSTOP , but will not cause them to terminate. This permits system programmers to collect core dumps from all backend processes by hand.

If the *-n* option is supplied, then the *postmaster* does not reinitialize shared data structures. A knowledgable system programmer can then use the *shmemdoc* program to examine shared memory and semaphore state.

-o backend_options

The *postgres*(unix) options specified in *backend_options* are passed to all backend server processes started by this *postmaster*. If the option string contains any spaces, the entire string must be quoted.

-p port

Specifies the Internet TCP port on which the *postmaster* is to listen for connections from frontend applications. Defaults to 4321, or the value of the PGPORT environment variable (if set). If you specify a port other than the default port then all frontend application users must specify the same port (using command-line options or PGPORT) when starting any libpq application, including the terminal monitor.

WARNINGS

If at all possible, **do not** use SIGKILL when killing the *postmaster*. SIGHUP, SIGINT, or SIGTERM (the default signal for *kill*(1)) should be used instead. Hence, avoid

kill -KILL

or its alternative form

 $kill -9$

as this will prevent the *postmaster* from freeing the system resources (e.g., shared memory and semaphores) that it holds before dying. This prevents you from having to deal with the problem with *shmat*(2) described below.

EXAMPLES

start postmaster using default values postmaster &

This command will start up *postmaster* on the default port (4321) and will search \$PATH to find an executable file called "postgresq. This is the simplest and most common way to start the *postmaster*.

start with specific port and executable name postmaster -p 1234 -b /usr/postgres/bin/postgres &

This command will start up a *postmaster* communicating through the port 1234, and will attempt to use the backend located at "/usr/postgres/bin/postgres". In order to connect to this *postmaster* using the terminal monitor, you would need to either specify **-p 1234** on the *monitor* command-line or set the environment variable PGPORT to 1234.

SEE ALSO

ipcs(1), ipcrm(1), ipcclean(unix), monitor(unix), postgres(unix), shmemdoc(unix).

DIAGNOSTICS

semget: No space left on device

If you see this message, you should run the *ipcclean* command. After doing this, try starting the *postmaster* again. If this still doesn't work, you probably need to configure your kernel for shared memory and semaphores as described in the installation notes. If you run multiple *postmaster*s on a single host, or have reduced the shared memory and semaphore parameters from the defaults in the generic kernel, you may have to go back and increase the shared memory and semaphores configured into your kernel.

StreamServerPort: cannot bind to port

If you see this message, you should be certain that there is no other *postmaster* process already running. The easiest way to determine this is by using the command

ps -ax | grep postmaster

on BSD-based systems (the equivalent syntax is

ps -e | grep postmast

on System V-like or POSIX-compliant systems such as HP-UX). If you are sure that no other *postmaster* processes are running and you still get this error, try specifying a different port using the **-p** option. You may also get this error if you terminate the *postmaster* and immediately restart it using the same port; in this case, you must simply wait a few seconds until the operating system closes the port before trying again. Finally, you may get this error if you specify a port number that your operating system considers to be reserved. For example, many versions of UNIX consider port numbers under 1024 to be "trusted" and only permit the UNIX superuser to access them.

IpcMemoryAttach: shmat() failed: Permission denied

A likely explanation is that another user attempted to start a *postmaster* process on the same port which acquired shared resources and then died. Since POSTGRES shared memory keys are based on the port number assigned to the *postmaster*, such conflicts are likely if there is more than one installation on a single host. If there are no other *postmaster* processes currently running (see above), run *ipcclean* and try again. If other *postmaster*s are running, you will have to find the owners of those processes to coordinate the assignment of port numbers and/or removal of unused shared memory segments.

NAME

ppwd − return Inversion file system working directory name

SYNOPSIS

ppwd

DESCRIPTION

Ppwd writes the absolute pathname of the current working directory to the standard output.

Ppwd exits with status 0 on success, and >0 if an error occurs.

ENVIRONMENT

The environment variable PFCWD stores the current Inversion working directory.

SEE ALSO

pcd(unix), p_getwd(large_objects).

NAME

prm – remove an Inversion file

SYNOPSIS

prm [**-D** database] [**-H** host] [**-P** port] *pathname*

DESCRIPTION

Prm removes a file stored by the Inversion file system. Directories must be removed using the **prmdir** command.

ARGUMENTS

pathname The fully-qualified pathname of the file to remove, rooted at "/".

-D database

Specifies the database to use. Defaults to the value of the environment variable DATABASE (see below).

- **-H** host Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).
- **-P** port Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

EXAMPLES

The command

prm b/c/d

removes file "d" from directory "b/c".

ENVIRONMENT

If no database is given on the command line, the environment variable DATABASE is checked. If no environment variable DATABASE is present, the command exits with an error status.

The environment variable PFCWD is used for the current directory if the pathname specified is relative.

BUGS

It is not possible to remove files stored on write-once storage managers (e.g., the Sony optical disk jukebox at Berkeley).

PRMDIR(UNIX) PRMDIR(UNIX)

NAME

prmdir – remove an Inversion directory

SYNOPSIS

prmdir [**-D** database] [**-H** host] [**-P** port] *pathname*

DESCRIPTION

Prmdir removes a directory from the Inversion file system. The directory must be empty. Files in directories may be removed by using the **prm** command.

ARGUMENTS

pathname The fully-qualified pathname of the directory to remove, rooted at "/".

-D database

Specifies the database to use. Defaults to the value of the environment variable DATABASE (see below).

- **-H** host Specifies the hostname of the machine on which the *postmaster* is running. Defaults to the name of the local host, or the value of the PGHOST environment variable (if set).
- **-P** port Specifies the Internet TCP port on which the *postmaster* is listening for connections. Defaults to 4321, or the value of the PGPORT environment variable (if set).

EXAMPLES

The command

prmdir b/c

removes directory "b/c" from the Inversion file system.

ENVIRONMENT

If no database is given on the command line, the environment variable DATABASE is checked. If no environment variable DATABASE is present, the command exits with an error status.

The environment variable PFCWD is used for the current directory if the pathname specified is relative.

BUGS

It is not possible to remove files stored on write-once storage managers (e.g., the Sony optical disk jukebox at Berkeley).
REINDEXDB(UNIX) REINDEXDB(UNIX)

NAME

reindexdb − reconstruct damaged system catalog indices

SYNOPSIS

reindexdb dbname

DESCRIPTION

In normal processing mode, POSTGRES requires secondary indices on certain system catalog classes. It is possible that these indices can be damaged during updates, e.g., if the backend server is killed during a query that creates a new class. Once the indices are damaged, it becomes impossible to access the database. **Reindexdb** removes the old indices and attempts to reconstruct them from the base class data.

Before running *reindexdb*, make sure that the *postmaster* process is not running on the database server host.

Reindexdb is a shell script that invokes the backend server directly. Hence, it must be executed by the POSTGRES super-user.

SEE ALSO

initdb(unix), postmaster(unix).

CAVEATS

Should only be used as a last resort. Many problems are better solved by simply shutting down the *postmaster* process and restarting it.

If the base system catalog classes are damaged, *reindexdb* will generally print a cryptic message and fail. In this case, there is very little recourse but to reload the data.

S2KINIT(UNIX) S2KINIT(UNIX)

NAME

s2kutils — scripts to allow operation with a different Kerberos realm

SYNOPSIS

s2kinit s2klist s2kdestroy

DESCRIPTION

s2kinit, *s2klist* and *s2kdestroy* are wrappers around the *Kerberos* programs *kinit*(1), *klist*(1) and *kdestroy*(1) that cause them to operate in the realm indicated by the environment variable PGREALM. This includes the use of ticket files distinct from those obtained for use in the local realm.

The PGREALM environment variable is also understood by the authentication code invoked by LIBPQ applications. Hence, if PGREALM is set, tickets obtained using *s2kinit* are used by *monitor* and the Inversion file system utilities. If PGREALM is not set, then the programs display the usual *Kerberos* behavior.

SEE ALSO

monitor(UNIX), kerberos(1), kinit(1), klist(1), kdestroy(1)

BUGS

These have almost nothing to do with POSTGRES. They are here as a convenience to Sequoia 2000 researchers who do not work in the Sequoia 2000 realm except to use POSTGRES.

You still have to insert the correct realm-server mapping into /etc/krb.conf.

SHMEMDOC(UNIX) SHMEMDOC(UNIX)

NAME

shmemdoc — POSTGRES shared memory editor

SYNOPSIS

shmemdoc [**-p** port] [**-B** nbuffers]

DESCRIPTION

The **shmemdoc** program understands the layout of POSTGRES data in shared memory and can be used to examine these shared structures. This program is intended only for debugging POSTGRES, and should not be used in normal operation.

When some backend server dies abnormally, the postmaster normally reinitializes shared memory and semaphores and forces all peers of the dead process to exit. If *postmaster* is started with the **-n** flag, then shared memory will not be reinitialized and **shmemdoc** can be used to examine shared state after the crash.

Shmemdoc understands the following command-line options:

-B nbuffers

The number of buffers used by the backend. This value is ignored in the present implementation of *shmemdoc*, but is important if you choose to change the number allocated by POSTGRES. In that case, you're out of luck for now.

-p port

The port on which the postmaster was listening. This value is used to compute the shared memory key used by the postmaster when shared memory was initialized.

A simple command interpreter reads user commands from standard input and prints results on standard output. The available commands are:

semstat

Show the status of system semaphores. Status includes semaphore names and values, the process id of the last process to change each semaphore, and a count of processes sleeping on each semaphore.

semset *n val*

Set the value of semaphore number *n* (with zero being the first semaphore named by **semstat**) to *val*. This is really only useful for resetting system state manually after a crash, which is something you don't really want to do.

bufdescs

Print the contents of the shared buffer descriptor table.

bufdesc *n*

Print the shared buffer descriptor table entry for buffer *n*.

buffer *n type level*

Print the contents of buffer number *n* in the shared buffer table. The buffer is interpreted as a page from a *type* relation, where *type* may be *heap*, *btree*, or *rtree*. The *level* argument controls the amount of detail presented. Level zero prints only page headers, level one prints page headers and line pointer tables, and level two (or higher) prints headers, line pointer tables, and tuples.

linp *n which*

Print line pointer table entry *which* of buffer *n*.

tuple *n type which*

Print tuple *which* of buffer *n*. The buffer is interpreted as a page from a *type* relation, where *type* may be *heap*, *btree*, or *rtree*.

setbase *ptr*

Set the logical base address of shared memory for *shmemdoc* to *ptr*. Normally, *shmemdoc* uses the address of each structure in its own address space when interpreting commands and printing results. If *setbase* is used, then on input and output, addresses are translated so that the shared memory segment appears to start at address *ptr*. This is useful when a debugger is examining a core file produced by POSTGRES and you want to use the shared memory addresses that appear in the core file. The base of shared memory in POSTGRES is stored in the variable *ShmemBase*, which may be examined by a debugger. *Ptr* may be expressed in octal (leading zero), decimal, or hexadecimal (leading 0x).

shmemstat

Print shared memory layout and allocation statistics.

whatis *ptr*

Identify the shared memory structure pointed at by *ptr*.

- **help** Print a brief command summary.
- **quit** Exit *shmemdoc*.

SEE ALSO

ipcclean(unix).

BUGS

All of the sizes, offsets, and values for shared data are hardwired into this program; it shares no code with the ordinary POSTGRES system, so changes to shared memory layout will require changes to this program, as well. This hasn't been done recently, so as of Version 4.2 this program doesn't work correctly for many structures (most notably the shared memory buffer pool). Use of this command is highly discouraged.

SECTION 3 — WHAT COMES WITH POSTGRES (BUILT-INS)

DESCRIPTION

This section describes the data types, functions and operators available to users in POSTGRES as it is distributed.

BUILT-IN AND SYSTEM TYPES

This section describes both **built-in** and **system** data types. Built-in types are required for POSTGRES to run. System types are installed in every database, but are not strictly required. Built-in types are marked with asterisks in the table below.

Users may add new types to POSTGRES using the *define type* command described in this manual. Userdefined types are not described in this section.

As a rule, the built-in types are all either (1) internal types, in which case the user should not worry about

their external format, or (2) have obvious formats. The exceptions to this rule are the three time types.

ABSOLUTE TIME

Absolute time is specified using the following syntax:

Month Day [Hour : Minute : Second] Year [Timezone]

where Month is Jan, Feb, ..., Dec Day is 1, 2, ..., 31 Hour is 01, 02, ..., 24 Minute is 00, 01, ..., 59 Second is 00, 01, ..., 59 Year is 1901, 1902, ..., 2038

Valid dates are from Dec 13 20:45:53 1901 GMT to Jan 19 03:14:04 2038 GMT. As of Version 3.0, times are no longer read and written using Greenwich Mean Time; the input and output routines default to the local time zone.

The special absolute time values "current", "infinity" and "-infinity" are also provided. "infinity" specifies a time later than any valid time, and "-infinity" specifies a time earlier than any valid time. "current" indicates that the current time should be substituted whenever this value appears in a computation.

The strings "now" and "epoch" can be used to specify time values. "now" means the current time, and differs from "current" in that the current time is immediately substituted for it. "epoch" means Jan 1 00:00:00 1970 GMT.

RELATIVE TIME

Relative time is specified with the following syntax:

@ Quantity Unit [Direction]

where Quantity is $'1', '2', \ldots$

Unit is ''second'', ''minute'', ''hour'', ''day'', ''week'', ''month'' (30-days), or ''year'' (365-days), or PLURAL of these units. Direction is "ago"

(**Note**: Valid relative times are less than or equal to 68 years.) In addition, the special relative time "Undefined RelTime" is provided.

TIME RANGES

Time ranges are specified as:

['abstime' 'abstime']

where *abstime* is a time in the absolute time format. Special abstime values such as "current", "infinity" and "-infinity" can be used.

OPERATORS

POSTGRES provides a large number of built-in operators on system types. These operators are declared in the system catalog "pg_operator". Every entry in "pg_operator" includes the object ID of the procedure that implements the operator.

Users may invoke operators using the operator name, as in

retrieve (emp.all) where emp.salary < 40000

Alternatively, users may call the functions that implement the operators directly. In this case, the query above would be expressed as

retrieve (emp.all) where int4lt(emp.salary, 40000)

The rest of this section provides a list of the built-in operators and the functions that implement them. Binary operators are listed first, followed by unary operators.

BINARY OPERATORS

This list was generated from the POSTGRES system catalogs with the query

```
retrieve (argtype = t1.typname, o.oprname,
      t0.typname, p.proname,
      ltype=t1.typname, rtype=t2.typname)
    from p in pg proc, t0 in pg type, t1 in pg type,
      t2 in pg_type, o in pg_operator
   where p.prorettype = t0.oid
     and RegprocToOid(o.oprcode) = p.oid
     and p.pronargs = 2
     and o.oprleft = t1.oid
     and o.oprright = t2.oid
```
The list is sorted by the built-in type name of the first operand. The *function prototype* column gives the return type, function name, and argument types for the procedure that implements the operator. Note that these function prototypes are cast in terms of POSTQUEL types and so are **not** directly usable as C function prototypes.

UNARY OPERATORS

The tables below give right and left unary operators. Left unary operators have the operator precede the operand; right unary operators have the operator follow the operand.

Right Unary Operators

Left Unary Operators

AGGREGATE FUNCTIONS

The table below gives the aggregate functions that are normally registered in the system catalogs. None of them are required for POSTGRES to operate.

SEE ALSO

For examples on specifying literals of built-in types, see *postquel*(commands).

BUGS

The lists of types, functions, and operators are accurate only for Version 4.2. The lists will be incomplete and contain extraneous entries in future versions of POSTGRES.

Although most of the input and output functions correponding to the base types (e.g., integers and floating point numbers) do some error-checking, none of them are particularly rigorous about it. More importantly, almost none of the operators and functions (e.g., addition and multiplication) perform any error-checking at all. Consequently, many of the numeric operations will (for example) silently underflow or overflow.

Some of the input and output functions are not invertible. That is, the result of an output function may lose precision when compared to the original input.

SECTION 4 — POSTQUEL COMMANDS (COMMANDS)

DESCRIPTION

The following is a description of the general syntax of POSTQUEL. Individual POSTQUEL statements and commands are treated separately in the document; this section describes the syntactic classes from which the constituent parts of POSTQUEL statements are drawn.

Comments

A *comment* is an arbitrary sequence of characters bounded on the left by "/*" and on the right by "*/", e.g:

/* This is a comment */

Names

Names in POSTQUEL are sequences of not more than 16 alphanumeric characters, starting with an alphabetic character. Underscore ("_") is considered an alphabetic character.

Keywords

The following identifiers are reserved for use as *keywords* and may not be used otherwise:

In addition, all POSTGRES classes have several predefined attributes used by the system. For a list of these, see the section **Fields**, below.

Constants

There are six types of *constants* for use in POSTQUEL. They are described below.

Character Constants

Single *character constants* may be used in POSTQUEL by surrounding them by single quotes, e.g., 'n'.

String Constants

Strings in POSTQUEL are arbitrary sequences of ASCII characters bounded by double quotes (" "). Upper case alphabetics within strings are accepted literally. Non-printing characters may be embedded within strings by prepending them with a backslash, e.g., '\n'. Also, in order to embed quotes within strings, it is necessary to prefix them with '\'. The same convention applies to '\' itself. Because of the limitations on instance sizes, string constants are currently limited to a length of a little less than 8192 bytes. Larger objects may be created using the POSTGRES Large Object interface.

Integer Constants

Integer constants in POSTOUEL are collection of ASCII digits with no decimal point. Legal values range from −2147483647 to +2147483647. This will vary depending on the operating system and host machine.

Floating Point Constants

Floating point constants consist of an integer part, a decimal point, and a fraction part or scientific notation of the following format:

{<dig>} .{<dig>} [e [+-] {<dig>}]

Where <dig> is a digit. You must include at least one <dig> after the period and after the [+-] if you use those options. An exponent with a missing mantissa has a mantissa of 1 inserted. There may be no extra characters embedded in the string. Floating constants are taken to be double-precision quantities with a range of approximately -10^{38} to 10^{38} and a precision of 17 decimal digits. This will vary depending on the operating system and host machine.

Constants of POSTGRES User-Defined Types

A constant of an *arbitrary* type can be entered using the notation:

"string"::type-name

In this case the value inside the string is passed to the input conversion routine for the type called typename. The result is a constant of the indicated type. The explicit typecast may be omitted if there is no ambiguity as to the type the constant must be, in which case it is automatically coerced.

Array constants

Array constants are arrays of any POSTGRES type, including other arrays, string constants, etc. The general format of an array constant is the following:

"{<val1><delim><val2><delim>}"

Where *<delim>* is the delimiter for the type stored in the "pg_type" class. (For built-in types, this is the comma character, ",".) An example of an array constant is

"{{1,2,3},{4,5,6},{7,8,9}}"

This constant is a two-dimensional, 3 by 3 array consisting of three sub-arrays of integers.

Individual array elements can and should be placed between quotation marks whenever possible to avoid ambiguity problems with respect to leading white space.

Arrays of fixed-length types may also be stored as POSTGRES large objects (see *introduction*(large objects)). The syntax for an array constant of this form is

```
"large_object [-unix | -invert] [-chunk (DEFAULT | acc_pat_file)]"
```
That is, any array constant that does not begin and end in curly braces is assumed to be an Inversion file system filename that contains the appropriate array data. The Inversion file will be created if it does not already exist. The flag "unix" or "invert" is used to indiacte the type of the large object. The default type is "unix". An array stored in large object can be chunked to optimize retrievals by using the "-chunk" flag. The array can be chunked using a default chunk size (by using the keyword DEFAULT) or by using an access pattern stored in a native file "acc patt file". The access pattern is expected to be in the following format.

 $\langle n \rangle$ $\langle A \ 11 \ A \ 12 \ ... \ A \ 1d \ P \ 1 \rangle \ ... \ \langle A \ n1 \ A \ n2 \ ... \ A \ n d \ P \ n \rangle$

where n is the number of tuples in the access pattern and d is the number of dimensions of the array. For each i, $\langle A_1 \rangle$ il A_i2 .. A_id \rangle is the dimension of an access request on the array and P_i is the relative frequency of the access.

Fields

A *field* is either an attribute of a given class or one of the following:

all oid tmin tmax xmin xmax cmin cmax vtype

As in INGRES, *all* is a shorthand for all normal attributes in a class, and may be used profitably in the target list of a retrieve statement.

Oid stands for the unique identifier of an instance which is added by POSTGRES to all instances automatically. Oids are not reused and are 32 bit quantities.

Tmin, tmax, xmin, cmin, xmax and *cmax* stand respectively for the time that the instance was inserted, the time the instance was deleted, the identity of the inserting transaction, the command identifier within the transaction, the identity of the deleting transaction and its associated deleting command. For further information on these fields consult [STON87]. Times are represented internally as instances of the "abstime" data type. Transaction identifiers are 32 bit quantities which are assigned sequentially starting at 512. Command identifiers are 16 bit objects; hence, it is an error to have more than 65535 POSTQUEL commands within one transaction.

Attributes

An *attribute* is a construct of the form:

Instance-variable{.composite_field}.field '['number']'

Instance-variable identifies a particular class and can be thought of as standing for the instances of that

class. An instance variable is either a class name, a surrogate for a class defined by means of a *from* clause, or the keyword **new** or **current.** New and current can only appear in the action portion of a rule, while other instance variables can be used in any POSTQUEL command. *Composite_field* is a field of of one of the POSTGRES composite types indicated in the *information*(commands) section, while successive composite fields address attributes in the class(s) to which the composite field evaluates. Lastly, *field* is a normal (base type) field in the class(s) last addressed. If *field* is of type array, then the optional *number* designator indicates a specific element in the array. If no number is indicated, then all array elements are returned.

Operators

Any built-in system, or user-defined operator may be used in POSTQUEL. For the list of built-in and system operators consult **introduction**(built-ins). For a list of user-defined operators consult your system administrator or run a query on the pg_operator class. Parentheses may be used for arbitrary grouping of operators.

Expressions (a_expr)

An *expression* is one of the following:

```
( a_expr )
constant
attribute
a_expr binary_operator a_expr
a_expr right_unary_operator
left unary operator a expr
parameter
functional expressions
aggregate expressions
set expressions (no general implementation in Version 4.2)
class expression (no general implementation in Version 4.2)
```
We have already discussed constants and attributes. The two kinds of operator expressions indicate respectively binary and left_unary expressions. The following sections discuss the remaining options.

Parameters

A *parameter* is used to indicate a parameter in a POSTQUEL function. Typically this is used in POSTQUEL function definition statement. The form of a parameter is:

´\$' number

For example, consider the definition of a function, DEPT, as

```
define function DEPT
      (language="postquel", returntype = dept)
   arg is (char16) as
   retrieve (dept.all) where dept.name = $1
```
Functional Expressions

A *functional expression* is the name of a legal POSTQUEL function, followed by its argument list enclosed in parentheses, e.g.:

```
fn-name (a_{\text{expr}} \{ , a_{\text{expr}} \})
```
For example, the following computes the square root of an employee salary.

sqrt(emp.salary)

Aggregate Expression

An *aggregate expression* represents a simple aggregate (i.e., one that computes a single value) or an aggregate function (i.e., one that computes a set of values). The syntax is the following:

```
aggregate_name '{' [unique [using] opr] a_expr
                        [from from_list]
                        [where qualification]'}'
```
Here, *aggregate name* must be a previously defined aggregate. The *from list* indicates the class to be aggregated over while *qualification* gives restrictions which must be satisfied by the instances to be aggregated. Next, the *a_expr* gives the expression to be aggregated, while the *unique* tag indicates whether all values should be aggregated or just the unique values of *a_expr*. Two expressions, *a_expr1* and *a_expr2* are the same if *a_expr1 opr a_expr2* evaluates to true.

In the case that all instance variables used in the aggregate expression are defined in the *from* list, a simple aggregate has been defined. For example, to sum employee salaries whose age is greater than 30, one would write:

```
retrieve (total = sum {e.salary from e in emp
                                    where e \cdot a q e > 30} )
```
or

retrieve (total = sum {emp.salary where emp.age > 30})

In either case, POSTGRES is instructed to find the instances in the *from_list* which satisfy the qualification and then compute the aggregate of the *a_expr* indicated.

On the other hand, if there are variables used in the aggregate expression that are not defined in the *from* list, e.g:

avg $\{emp.salary where emp.age = e.age\}$

then this aggregate function has a value for each possible value taken on by "e.age". For example, the following complete query finds the average salary of each possible employee age over 18:

```
retrieve (e.age, eavg = avg {emp.salary where emp.age = e.age})
      from e in emp
      where e.age > 18
```
Aggregate functions are not supported in Version 4.2.

In general, the following aggregates (i.e., the expression within the braces) will not work:

Aggregate functions of any kind.

Aggregates containing more than one range variable.

Aggregates that refer to range variables that use class inheritance (e.g., "e from emp*").

Aggregates containing clauses other than *a_expr* and *where*-qualification clauses. (In other words, *from* clauses within aggregates are not supported.)

In addition, aggregate expressions may only appear within the target list of a query — that is, no aggregate expression may appear in a query qualification (or *where* clause).

Therefore, of the three example queries given, only the second is actually supported.

Set Expressions

Generalized set expressions are not supported in Version 4.2. For information on sets as attributes, see the manual pages for the *create*(commands), *append*(commands) and *retrieve*(commands) commands.

A *set expression* defines a collection of instances from some class and uses the following syntax:

{target_list from from_list where qualification}

For example, the set of all employee names over 40 is:

 $\{\text{emp.name where emp.aqe} > 40\}$

In addition, it is legal to construct set expressions which have an instance variable which is defined outside the scope of the expression. For example, the following expression is the set of employees in each department:

{emp.name where emp.dept = dept.dname}

Set expressions can be used in class expressions which are defined below.

Class Expression

Generalized class expressions are not supported in Version 4.2. For information on classes as attributes, see the manual pages for the *create*(commands), *append*(commands) and *retrieve*(commands) commands.

A *class expression* is an expression of the form:

class_constructor binary_class_operator class_constructor unary_class_operator class_constructor

where binary_class_operator is one of the following:

and unary_class_operator can be:

empty right class is empty

A *class_constructor* is either an instance variable, a class name, the value of a composite field or a set expression.

An example of a query with a class expression is one to find all the departments with no employees:

retrieve (dept.dname) where empty {emp.name where emp.dept = dept.dname}

Target_list

A *target list* is a parenthesized, comma-separated list of one or more elements, each of which must be of the form:

[result_attname =] a_expr

Here, result_attname is the name of the attribute to be created (or an already existing attribute name in the case of update statements.) If *result_attname* is not present, then *a_expr* must contain only one attribute name which is assumed to be the name of the result field. In Version 4.2 default naming is only used if *a_expr* is an attribute.

Qualification

A *qualification* consists of any number of clauses connected by the logical operators:

not and or

A clause is an *a_expr* that evaluates to a Boolean over a set of instances.

From List

The *from list* is a comma-separated list of *from expressions*.

Each *from expression* is of the form:

```
instance variable-1 \{, instance variable-2\}in class_reference
```
where *class_reference* is of the form

```
class_name [time_expression] [*]
```
The *from expression* defines one or more instance variables to range over the class indicated in *class_reference*. Adding a *time_expression* will indicate that a historical class is desired. One can also request the instance variable to range over all classes that are beneath the indicated class in the inheritance hierarchy by postpending the designator "*".

Time Expressions

A *time expression* is in one of two forms:

["date"] ["date-1", "date-2"]

The first case requires instances that are valid at the indicated time. The second case requires instances that are valid at some time within the date range specified. If no time expression is indicated, the default is "now".

In each case, the date is a character string of the form

[MON-FRI] "MMM DD [HH:MM:SS] YYYY" [Timezone]

where MMM is the month (Jan − Dec), DD is a legal day number in the specified month, HH:MM:SS is an optional time in that day (24-hour clock), and YYYY is the year. If the time of day HH:MM:SS is not

specified, it defaults to midnight at the start of the specified day. As of Version 3.0, times are no longer read and written using Greenwich Mean Time; the input and output routines default to the local time zone.

For example,

["Jan 1 1990"] ["Mar 3 00:00:00 1980", "Mar 3 23:59:59 1981"]

are valid time specifications.

Note that this syntax is slightly different than that used by the time-range type.

SEE ALSO

append(commands), delete(commands), execute(commands), replace(commands), retrieve(commands), monitor(unix).

BUGS

The following constructs are not available in Version 4.2: class expressions set expressions

ABORT(COMMANDS) ABORT(COMMANDS)

NAME

abort — abort the current transaction

SYNOPSIS

abort

DESCRIPTION

This command aborts the current transaction and causes all the updates made by the transaction to be discarded.

SEE ALSO

begin(commands), end(commands).

ADDATTR(COMMANDS) ADDATTR(COMMANDS)

NAME

addattr — add attributes to a class

SYNOPSIS

addattr ($\text{attname1} = \text{type1} \{$, $\text{attname-i} = \text{type-i} \}$) **to** classname [*****]

DESCRIPTION

The **addattr** command causes new attributes to be added to an existing class, *classname*. The new attributes and their types are specified in the same style and with the the same restrictions as in *create*(commands).

In order to add an attribute to each class in an entire inheritance hierarchy, use the *classname* of the superclass and append a "*". (By default, the attribute will not be added to any of the subclasses.) This should **always** be done when adding an attribute to a superclass. If it is not, queries on the inheritance hierarchy such as

retrieve (s.all) from s in super*

will not work because the subclasses will be missing an attribute found in the superclass.

For efficiency reasons, default values for added attributes are not placed in existing instances of a class. That is, existing instances will have NULL values in the new attributes. If non-NULL values are desired, a subsequent *replace*(commands) query should be run.

You must own the class in order to change its schema.

EXAMPLE

```
/*
 * add the date of hire to the emp class
 */
addattr (hiredate = abstime) to emp
/*
 * add a health-care number to all persons
 * (including employees, students, ...)
 */
addattr (health care id = int4) to person*
```
SEE ALSO

create(commands), rename(commands), replace(commands).

APPEND(COMMANDS) APPEND(COMMANDS)

NAME

append — append tuples to a relation

SYNOPSIS

append classname **(** att_expr-1 **=** expression1 {**,** att_expr-i **=** expression-i} **)** [**from** from_list] [**where** qual]

DESCRIPTION

Append adds instances that satisfy the qualification, *qual*, to *classname*. *Classname* must be the name of an existing class. The target list specifies the values of the fields to be appended to *classname*. That is, each *att_expr* specifies a field (either an attribute name or an attribute name plus an array specification) to which the corresponding *expression* should be assigned. The fields in the target list may be listed in any order. Fields of the result class which do not appear in the target list default to NULL. If the expression for each field is not of the correct data type, automatic type coercion will be attempted.

An array initialization may take exactly one of the following forms:

```
/*
 * Specify a lower and upper index for each dimension
 */
att_name[lIndex-1:uIndex-1]..[lIndex-i:uIndex-i] = array_str
/*
 * Specify only the upper index for each dimension
 * (each lower index defaults to 1)
 */
att_name[uIndex-1]..[uIndex-i] = array_str
/*
 * Use the upper index bounds as specified within array_str
 * (each lower index defaults to 1)
 */
att_name = array_str
```
where each *lIndex* or *uIndex* is an integer constant and *array_str* is an array constant (see *introduction*(commands)).

If the user does not specify any array bounds (as in the third form) then POSTGRES will attempt to deduce the actual array bounds from the contents of *array_str*.

If the user does specify explicit array bounds (as in the first and second forms) then the array may be initialized partly or fully using a C-like syntax for array initialization. However, the uninitialized array elements will contain garbage.

The keyword **all** can be used when it is desired to append all fields of a class to another class.

If the attribute is a complex type, its contents are specified as a query which will return the tuples in the set. See the examples below.

You must have write or append access to a class in order to append to it, as well as read access on any class whose values are read in the target list or qualification (see *change acl*(commands)).

APPEND(COMMANDS) APPEND(COMMANDS)

EXAMPLES

```
/*
 * Make a new employee Jones work for Smith
 */
append emp (newemp.name, newemp.salary, mgr = "Smith",
            bdate = 1990 - newemp.age)
    where newemp.name = "Jones"
/*
 * Same command using the from list clause
 */
append emp (n.name, n.salary, mgr = "Smith",
            bdate = 1990 - n.aqe)from n in newemp
    where n.name = "Jones"
/*
 * Append the newemp1 class to newemp
 */
append newemp (newemp1.all)
/*
 * Create an empty 3x3 gameboard for noughts-and-crosses
 * (all of these queries create the same board attribute)
 */
append tictactoe (game = 1, board[1:3][1:3] =
 "{{"","",""},{},{"",""}}")
append tictactoe (game = 2, board[3][3] =
 "{}")
append tictactoe (game = 3, board =
 \{\{\ ,\ ,\}\ ,\{\ ,\ ,\}\ ,\{\ ,\ ,\ \}\ \}")
/*
 * Create a 3x3 noughts-and-crosses board that is
 * completely filled-in
 */
append tictactoe (game = 4, board =
 "\{\{X, O, X\}, \{O, X, O\}, \{X, X, X\}\}"/*
 * Create a 3x3 noughts-and-crosses board that has
 * only 1 place filled-in
 */
append tictactoe (game = 4, board[3][3] =
 "\{\}\, ,\{\, ,\mathrm{X}\, ,\}\}\")
```
APPEND(COMMANDS) APPEND(COMMANDS)

```
/*
 * Create a tuple containing a large-object array.
 * The large object "/large/tictactoe/board" will be
 * created if it does not already exist. The flag "-invert"
 * indicates that the large object is of type Inversion
 * (the default type is Unix).
 */
append tictactoe (board[3][3] =
 "/large/tictactoe/board -invert")
/*
 * Create a tuple containing a large-object array and "chunk"
 * it. The Inversion file "/large/tictactoe/board" must already
 * exist. The external file "/etc/acc_patt" holds the access
 * pattern used to cluster (chunk) the array elements. A new
 * large object is created to hold the chunked array.
 * (See "src/doc/papers/arrays/paper.ps" for more information)
 */
append tictactoe (board[3][3] =
 "/large/tictactoe/board -chunk /etc/acc_patt")
/*
 * Append a tuple with a set attribute "mgr" of type emp. The
 * query to produce the manager of "carol" (specified dynamically
 * here) will be stored as a POSTQUEL function in the system
 * catalog "pg_proc". The object ID of this tuple in "pg_proc"
 * will be used in the name of the procedure, resulting in a
 * procedure name of the form "set<OID of the tuple>". Two
 * backslashes are needed here to escape the inner quotes when
 * entering this query from the monitor.
 */
append emp (name = "carol",
            mgr = "retrieve (emp.all)
                   where emp.name = \\\langle "mike \rangle \"")
```
SEE ALSO

postquel(commands), create(commands), define type(commands), replace(commands), retrieve(commands) introduction(large objects).

BUGS

Once an array is created by an **append** query, its size (in bytes) cannot be changed. This has several implications.

First, there is no longer any notion of a "variable-length array." In fact, since variable-length arrays were not actually supported in previous versions of POSTGRES, this is not much of a change.

Second, arrays of variable-length types (e.g., text) cannot be updated. Since the array cannot grow, replacement of individual array elements cannot be supported in general.

ATTACHAS(COMMANDS) ATTACHAS(COMMANDS)

NAME

attachas — reestablish communication using an exising portal

SYNOPSIS

attachas name

DESCRIPTION

This command allows application programs to use a logical name, *name*, in interactions with POSTGRES. Suppose the user of an application program specifies a collection of rules that retrieve data and that the program fails for some reason. Then, under ordinary circumstances, all the rules would need to be reentered when the program is restored. Alternatively, the **attachas** command may be used before defining the rules the first time. Then, upon restoring the program, the **attachas** command will reattach the user to the active rules.

BUGS

Attachas is not implemented in Version 4.2.

NAME

begin — begins a transaction

SYNOPSIS

begin

DESCRIPTION

This command begins a user transaction which POSTGRES will guarantee is serializable with respect to all concurrently executing transactions. POSTGRES uses two-phase locking to perform this task. If the transaction is committed, POSTGRES will ensure that all updates are done or none of them are done. Transactions have the standard ACID (atomic, consistent, isolatable, and durable) property.

SEE ALSO

abort(commands), end(commands).

CHANGE ACL(COMMANDS) CHANGE ACL(COMMANDS)

NAME

change acl — change access control list(s)

SYNOPSIS

change acl [**group**|**user**] [name] $+\{a|r|w|R\}$ class-1 {, class-i} **change acl** [**group**|**user**] [name]**-**{**a**|**r**|**w**|**R**} class-1 {, class-i} **change acl** [**group**|**user**] [name]**=**{**a**|**r**|**w**|**R**} class-1 {, class-i}

DESCRIPTION

Introduction

An *access control list* (ACL) specifies the access modes that are permitted on a given class for a set of users and groups of users. These modes are:

a−append data to a class

r−read data from a class

w−write data (append, delete, replace) to a class

R−define rules on a class

Application of ACLs to users

Each entry in an ACL consists of an identifier and a set of permitted access modes. The identifier may apply to a single *user*, a *group* of users, or all *other* users. If a user has a personal entry in an ACL, then only the listed access modes are permitted. If a user does not have a personal entry but is a member of some group(s) listed in the ACL, then access is permitted if **all** of the listed groups of which the user is a member have the desired access mode. Finally, if a user does not have a personal entry and is not a member of any listed groups, then the desired access mode is checked against the "other" entry.

Database superusers (i.e., users who have pg_user.usesuper set) silently bypass all access controls with one exception: manual system catalog updates are never permitted if the user does not have pg_user.usecatupd set. This is intended as a convenience (safety net) for careless superusers.

Application of ACLs through time

The access control system always uses the ACLs that are currently valid, i.e., time travel is not supported. This may change if/when a more general notion of time-travel is documented.

CHANGING ACLS

In the syntax shown above, *name* is a user or group identifier. If the **user** or **group** keywords are left out, *name* is assumed to be a user name. If no *name* is listed at all, then the ACL entry applies to the "other" category.

Access modes are added, deleted or explicitly set using exactly one of the **+**, **-** and **=** mode-change flags. The access modes themselves are specified using any number of the single-letter mode flags listed above.

Only the owner of a class (or a database superuser) may change an ACL.

By default, classes start without any ACLs. Classes created using the inheritance mechanism do not inherit ACLs.

EXAMPLES

```
/*
 * Deny any access to "other" to classes "gcmdata" and "btdata".
 */
change acl = gcmdata, btdata
/*
 * Grant "dozier" all permissions to "gcmdata" and "btdata".
```

```
*/
change acl user dozier=arwR gcmdata, btdata
/*
 * Allow group "sequoia" to read and append data to "gcmdata".
 */
change acl group sequoia+ra gcmdata
/*
 * Deny "frew" the ability to define rules on "gcmdata".
 */
change acl frew-R gcmdata
```
SEE ALSO

introduction(unix), append(commands), copy(commands), delete(commands), define rule(commands), replace(commands), retrieve(commands).

CAVEATS

The command syntax, patterned after *chmod*(1), is admittedly somewhat cryptic.

A facility like *umask*(2) will be added in the future.

User authentication is only conducted if the frontend process and backend server have been compiled with the *kerberos*(5) libraries. See *introduction*(unix).

As shipped, the system does not have any installed ACLs.

An access control mode for defining trusted functions (analogous to the access control on defining rules) will be added after the (mis)features and interface of untrusted functions have stabilized.

User names, group names and associated system identifiers (e.g., the contents of pg_user.usesysid) are assumed to be unique throughout a database. Unpredictable results may occur if they are not.

User system identifiers, as mentioned in a previous section of the manual, are currently UNIX user-id's. This may change at some time in the future.

It is possible for users to change the server's internal data structures from inside of trusted (fast path) C functions. Hence, among many other things, such functions can circumvent any system access controls. This is an inherent problem with trusted functions.

No POSTQUEL command is provided to clean up ACLs by removing entries (as opposed to removing the associated permissions). However, the built-in ACL functions provided make most administrative tasks fairly trivial. For example, to remove all ACL references to a user "mao" who is about to be fired, use:

```
replace pg_class (relacl = pg_class.relacl - "mao="::aclitem)
```
Security should be implemented with a clever query modification or rule-based scheme.

CLOSE(COMMANDS) CLOSE(COMMANDS)

NAME

close — close a portal

SYNOPSIS

close [portal_name]

DESCRIPTION

Close frees the resources associated with a portal, *portal_name.* After this portal is closed, no subsequent operations are allowed on it. A portal should be closed when it is no longer needed. If *portal_name* is not specified, then the blank portal is closed.

EXAMPLE

```
/*
 * close the portal FOO
 */
close FOO
```
SEE ALSO

fetch(commands), move(commands), retrieve(commands).

CLUSTER(COMMANDS) CLUSTER(COMMANDS)

NAME

cluster — give storage clustering advice to POSTGRES

SYNOPSIS

cluster classname **on** attname [**using** operator]

DESCRIPTION

This command instructs POSTGRES to keep the class specified by *classname* approximately sorted on *attname* using the specified operator to determine the sort order. The operator must be a binary operator and both operands must be of type *attname* and the operator must produce a result of type boolean. If no operator is specified, then "<" is used by default.

A class can be reclustered at any time on a different *attname* and/or with a different *operator*.

POSTGRES will try to keep the heap data structure which stores the instances of this class approximately in sorted order. If the user specifies an operator which does not define a linear ordering, this command will produce unpredictable orderings.

Also, if there is no index for the clustering attribute, then this command will have no effect.

EXAMPLE

```
/*
 * cluster employees in salary order
 */
cluster emp on salary
```
BUGS

Cluster has no effect in Version 4.2.

COPY(COMMANDS) COPY(COMMANDS)

NAME

copy—copy data to or from a class from or to a UNIX file.

SYNOPSIS

copy [**binary**] [**nonulls**] classname **to**|**from** "filename"|**stdin**|**stdout**

DESCRIPTION

Copy moves data between POSTGRES classes and standard UNIX files. The keyword **binary** changes the behavior of field formatting, as described below. *Classname* is the name of an existing class. *Filename* is the UNIX pathname of the file. In place of a filename, the keywords **stdin** and **stdout** can be used so that input to **copy** can be written by a LIBPQ application and output from the **copy** command can be read by a LIBPQ application. The **binary** keyword will force all data to be stored/read as binary objects rather than as ASCII text. It is somewhat faster than the normal **copy** command, but is not generally portable, and the files generated are somewhat larger, although this factor is highly dependent on the data itself.

You must have read access on any class whose values are read by the **copy** command, and either write or append access to a class to which values are being appended by the **copy** command.

FORMAT OF OUTPUT FILES

ASCII COPY FORMAT

When **copy** is used without the **binary** keyword, the file generated will have each instance on a line, with each attribute separated by tabs (\t). Embedded tabs will be preceeded by a backslash character (\). The attribute values themselves are strings generated by the output function associated with each attribute type. The output function for a type should not try to generate the backslash character; this will be handled by **copy** itself.

Note that on input to **copy**, backslashes are considered to be special control characters, and should be doubled if you want to embed a backslash, i.e., the string "12\\19\88" will be converted by **copy** to "12\1988". The actual format for each instance is

<attr1><tab><attr2><tab>...<tab><attrn><newline>

If **copy** is sending its output to standard output instead of a file, it will send a period (.) followed immediately by a newline, on a line by themselves, when it is done. Similarly, if **copy** is reading from standard input, it will expect a period (.) followed by a newline, as the first two characters on a line, to denote endof-file. However, **copy** will terminate (followed by the backend itself) if a true EOF is encountered.

NULL attributes are handled simply as null strings, that is, consecutive tabs in the input file denote a **NULL** attribute.

BINARY COPY FORMAT

In the case of **copy binary**, the first four bytes in the file will be the number of instances in the file. If this number is *zero,* the **copy binary** command will read until end of file is encountered. Otherwise, it will stop reading when this number of instances has been read. Remaining data in the file will be ignored.

The format for each instance in the file is as follows. Note that this format must be followed **EXACTLY**. Unsigned four-byte integer quantities are called uint32 in the below description.

uint32 totallength (not including itself),

uint32 number of null attributes

[uint32 attribute number of first null attribute

...

uint32 attribute number of nth null attribute],

<data>

ALIGNMENT OF BINARY DATA

COPY(COMMANDS) COPY(COMMANDS)

On Sun-3's, 2-byte attributes are aligned on two-byte boundaries, and all larger attributes are aligned on four-byte boundaries. Character attributes are aligned on single-byte boundaries. On other machines, all attributes larger than 1 byte are aligned on four-byte boundaries. Note that variable length attributes are preceded by the attribute's length; arrays are simply contiguous streams of the array element type.

SEE ALSO

append(commands), create(commands), vacuum(commands), libpq.

BUGS

Files used as arguments to the **copy** command must reside on or be accessable to the the database server machine by being either on local disks or a networked file system.

Copy stops operation at the first error. This should not lead to problems in the event of a **copy from**, but the target relation will, of course, be partially modified in a **copy to**. The *vacuum*(commands) query should be used to clean up after a failed **copy**.

Because POSTGRES operates out of a different directory than the user's working directory at the time POST-GRES is invoked, the result of copying to a file "foo" (without additional path information) may yield unexpected results for the naive user. In this case, "foo" will wind up in \$PGDATA/foo. In general, the full pathname should be used when specifying files to be copied.

Copy has virtually no error checking, and a malformed input file will likely cause the backend to crash. Humans should avoid using **copy** for input whenever possible.

CREATE(COMMANDS) CREATE(COMMANDS)

NAME

create — create a new class

SYNOPSIS

```
create classname (\text{attname-1 = type-1 } , \text{attname-i = type-i})[key (attname-1 [using operator-1]
            {, attname-i [using operator-i]})]
         [inherits ( classname-1 {, classname-i} )]
         [archive = archive_mode]
         [store = "smgr_name"]
         [arch_store = "smgr_name"]
```
DESCRIPTION

Create will enter a new class into the current data base. The class will be "owned" by the user issuing the command. The name of the class is *classname* and the attributes are as specified in the list of *attname*s. The *i*th attribute is created with the type specified by *type*-i. Each type may be a simple type, a complex type (set) or an array type.

Each array attribute stores arrays that must have the same number of dimensions but may have different sizes and array index bounds. An array of dimension *n* is specified by appending *n* pairs of square brackets:

 $att_name = type[][]$...

The optional **key** clause is used to specify that a field or a collection of fields is unique. If no key clause is specified, POSTGRES will still give every instance a unique object-id (OID). This clause allows other fields to be additional keys. The **using** part of the clause allows the user to specify what operator should be used for the uniqueness test. For example, integers are all unique if "=" is used for the check, but not if "<" is used instead. If no operator is specified, "=" is used by default. Any specified operator must be a binary operator returning a boolean. If there is no compatible index to allow the key clause to be rapidly checked, POSTGRES defaults to not checking rather than performing an exhaustive search on each key update.

The optional **inherits** clause specifies a collection of class names from which this class automatically inherits all fields. If any inherited field name appears more than once, POSTGRES reports an error. POSTGRES automatically allows the created class to inherit functions on classes above it in the inheritance hierarchy. Inheritance of functions is done according to the conventions of the Common Lisp Object System (CLOS).

Each new class *classname* is automatically created as a type. Therefore, one or more instances from the class are automatically a type and can be used in *addattr*(commands) or other **create** statements. See *introduction*(commands) for a further discussion of this point.

The optional **store** and **arch_store** keywords may be used to specify a storage manager to use for the new class. The released version of POSTGRES supports only "magnetic disk" as a storage manager name; the research system at Berkeley provides additional storage managers. **Store** controls the location of current data, and **arch_store** controls the location of historical data. **Arch_store** may only be specified if **archive** is also specified. If either **store** or **arch_store** is not declared, it defaults to "magnetic disk".

The new class is created as a heap with no initial data. A class can have no more than 1600 domains (realistically, this is limited by the fact that tuple sizes must be less than 8192 bytes), but this limit may be configured lower at some sites. A class cannot have the same name as a system catalog class.

The **archive** keyword specifies whether historical data is to be saved or discarded. *Arch_mode* may be one of:

none No historical access is supported.

light Historical access is allowed and optimized for light update activity.

heavy Historical access is allowed and optimized for heavy update activity.

Arch_mode defaults to "none". Once the archive status is set, there is no way to change it. For details of the optimization, see [STON87].

EXAMPLES

```
/*
 * Create class emp with attributes name, sal and bdate
*/
create emp (name = char16, salary = float4, bdate = abstime)
/*
 * Create class permemp with pension information that
* inherits all fields of emp
 */
create permemp (plan = char16) inherits (emp)
/*
 * Create class foo on magnetic disk and archive historical data
*/
create foo (bar = int4) archive = heavy
   store = "magnetic disk"
/*
 * Create class tictactoe to store noughts-and-crosses
 * boards as a 2-dimensional array
 */
create tictactoe (game = int4, board = char[][])
/*
* Create a class newemp with a set attribute "manager". A
 * set (complex) attribute may be of the same type as the
 * relation being defined (as here) or of a different complex
 * type. The type must exist in the "pg_type" catalog or be
 * the one currently being defined.
 */
create newemp (name = text, manager = newemp)
```
SEE ALSO

destroy(commands).

BUGS

The **key** clause is not implemented in Version 4.2.

Optional specifications (i.e., **inherits**, **archive** and **store**) must be supplied in the order given above, if they are supplied at all.
CREATEDB(COMMANDS) CREATEDB(COMMANDS)

NAME

createdb — create a new database

SYNOPSIS

createdb dbname

DESCRIPTION

Createdb creates a new POSTGRES database. The creator becomes the administrator of the new database.

SEE ALSO

createdb(unix), destroydb(commands), destroydb(unix), initdb(unix).

BUGS

This command should **NOT** be executed interactively. The *createdb*(unix) script should be used instead.

CREATE VERSION(COMMANDS) CREATE VERSION(COMMANDS)

NAME

create version — construct a version class

SYNOPSIS

create version classname1 **from** classname2 [**[**abstime**]**]

DESCRIPTION

This command creates a version class *classname1* which is related to its parent class, *classname2*. Initially, *classname1* has the same contents as *classname2*. As updates to *classname1* occur, however, the content of *classname1* diverges from *classname2.* On the other hand, any updates to *classname2* show transparently through to *classname1*, unless the instance in question has already been updated in *classname1*.

If the optional *abstime* clause is specified, then the version is constructed relative to a **snapshot** of *classname2* as of the time specified.

POSTGRES uses the query rewrite rule system to ensure that *classname1* is differentially encoded relative to *classname2.* Moreover, *classname1* is automatically constructed to have the same indexes as *classname2*. It is legal to cascade versions arbitrarily, so a tree of versions can ultimately result. The algorithms that control versions are explained in [ONG90].

EXAMPLE

/* * create a version foobar from a snapshot of * barfoo as of January 17, 1990 */ create version foobar from barfoo ["Jan 17 1990"]

SEE ALSO

define view(commands), merge(commands), postquel(commands).

BUGS

Snapshots (i.e., the optional *abstime* clause) are not implemented in Version 4.2.

NAME

define aggregate — define a new aggregate

SYNOPSIS

define aggregate agg-name [**as**]

([**sfunc1 =** state-transition-function-1

, **basetype =** data-type

, **stype1 =** sfunc1-return-type]

[**, sfunc2 =** state-transition-function-2

- , **stype2 =** sfunc2-return-type]
- [**, finalfunc =** final-function] [**, initcond1 =** initial-condition-1]
-

[**, initcond2 =** initial-condition-2]**)**

DESCRIPTION

An aggregate function can use up to three functions, two *state transition* functions, X1 and X2:

X1(internal-state1, next-data_item) ---> next-internal-state1

X2(internal-state2) ---> next-internal-state2

and a **final calculation** function, F:

F(internal-state1, internal-state2) ---> aggregate-value

These functions are required to have the following properties:

The arguments to state-transition-function-1 must be **(**stype1**,**basetype**)**, and its return value must be stype1.

The argument and return value of state-transition-function-2 must be **stype2**.

The arguments to the final-calculation-function must be **(**stype1**,**stype2**)**, and its return value must be a POSTGRES base type (not necessarily the same as basetype.

The final-calculation-function should be specified if and only if both state-transition functions are specified.

Note that it is possible to specify aggregate functions that have varying combinations of state and final functions. For example, the "count" aggregate requires **sfunc2** (an incrementing function) but not **sfunc1** or **finalfunc**, whereas the "sum" aggregate requires **sfunc1** (an addition function) but not **sfunc2** or **finalfunc** and the "average" aggregate requires both of the above state functions as well as a **finalfunc** (a division function) to produce its answer. In any case, at least one state function must be defined, and any **sfunc2** must have a corresponding **initcond2**.

Aggregates also require two initial conditions, one for each transition function. These are specified and stored in the database as fields of type *text*.

EXAMPLE

This *avg* aggregate consists of two state transition functions, a addition function and a incrementing function. These modify the internal state of the aggregate through a running sum and and the number of values seen so far. It accepts a new employee salary, increments the count, and adds the new salary to produce the next state. The state transition functions must be passed correct initialization values. The final calculation then divides the sum by the count to produce the final answer.

```
/*
 * Define an aggregate for int4 average
 */
define aggregate avg (sfuncl = int4add, basetype = int4,
     stype1 = int4, sfunc2 = int4inc, stype2 = int4,
     finalfunc = int4div, initcond1 = "0", initcond2 = "0")
```
DEFINE AGGREGATE(COMMANDS) DEFINE AGGREGATE(COMMANDS)

SEE ALSO

define function(commands), remove aggregate(commands).

NAME

define function — define a new function

SYNOPSIS

```
define function function_name (
         language = \{'`c'' \'']\text{postquel''},returntype = type-r
         [ , iscachable ]
         [, trusted = {"t" | "f"} ]
         [ , percall_cpu = "costly{!*}" ]
         [ , perbyte_cpu = "costly{!*}" ]
         [ , outin_ratio = percentage ]
         [, byte pct = percentage ]
         )
  arg is ( [ type-1 { , type-n } ] )
  as {"/full/path/to/objectfile" | "list-of-postquel-queries"}
```
DESCRIPTION

With this command, a POSTGRES user can register a function with POSTGRES. Subsequently, this user is treated as the owner of the function.

When defining a function with arguments, the input data types, *type-1*, *type-2*, ..., *type-n*, and the return data type, *type-r* must be specified, along with the language, which may be *"c"* or *"postquel"*. (The *arg is* clause may be left out if the function has no arguments, or alternatively the argument list may be left empty.) The input types may be base or complex types, or *any*. *Any* indicates that the function accepts arguments of any type, or takes an invalid POSTQUEL type such as (char *). The output type may be specified as a base type, complex type, *setof <type>*, or *any*. The *setof* modifier indicates that the function will return a set of items, rather than a single item. The *as* clause of the command is treated differently for C and POSTQUEL functions, as explained below.

C FUNCTIONS

Functions written in C can be defined to POSTGRES, which will dynamically load them into its address space. The loading happens either using *load*(commands) or automatically the first time the function is necessary for execution. Repeated execution of a function will cause negligible additional overhead, as the function will remain in a main memory cache.

The **iscachable** flag indicates to the system that the return value of the function can be associatively cached.

The **trusted** flag specifies that the function can run inside the POSTGRES server's address space with the user-id of the POSTGRES super-user. If this flag is not specified, the function will be run in a separate process.

The **percall** cpu, **perbyte** cpu, **outin** ratio, and byte pct flags are provided for C functions to give a rough estimate of the function's running time, allowing the query optimizer to postpone applying expensive functions used in a query's **where** clause. The **percall_cpu** flag captures the overhead of the function's invocation (regardless of input size), while the **perbyte** cpu flag captures the sensitivity of the function's running time to the size of its inputs. The magnitude of these two parameters is determined by the number of exclamation points appearing after the word **costly**: specifically, each exclamation point can be thought of as another order of magnitude in cost, i.e.,

```
cost = 10^{number-of-exclamation-points}
```
The default value for **percall cpu** and **perbyte** cpu is 0. Examples of reasonable cost values may be found in the system catalog "pg_proc"; most simple functions on base types have costs of 0.

The *outin_ratio* is provided for functions which return variable-length types, such as *text* or *bytea.* It should be set to the size of the function's output as a percentage of the size of the input. For example, a function which compresses its operands by 2 should have **outin_ratio** = 50. The default value is 100.

The **byte_pct** flag should be set to the percentage of the bytes of the arguments that actually need to be examined in order to compute the function. This flag is particularly useful for functions which generally take a large object as an argument, but only examine a small fixed portion of the object. The default value is 100.

Writing C Functions

The body of a C function following **as** should be the **FULL PATH** of the object code (.o file) for the function, bracketed by quotation marks. (POSTGRES will not compile a function automatically — it must be compiled before it is used in a **define function** command.)

C functions with base type arguments can be written in a straightforward fashion. The C equivalents of built-in POSTGRES types are accessible in a C file if

```
.../src/backend/utils/builtins.h
```
is included as a header file. This can be achieved by having

```
#include <utils/builtins.h>
```
at the top of the C source file and by compiling all C files with the following include options:

```
-I.../src/backend
-I.../src/backend/port/<portname>
-I.../src/backend/obj
```
before any ".c" programs in the *cc* command line, e.g.:

```
cc -I.../src/backend \-I.../src/backend/port/<portname> \
  -I.../src/backend/obj \
   -c progname.c
```
where "..." is the path to the installed POSTGRES source tree and "<portname>" is the name of the port for which the source tree has been built.

The convention for passing arguments to and from the user's C functions is to use pass-by-value for data types that are 32 bits (4 bytes) or smaller, and pass-by-reference for data types that require more than 32 bits.

The following table gives the C type required for parameters in the C functions that will be loaded into POSTGRES. The "Defined In" column gives the actual header file (in the

.../src/backend

directory) that the equivalent C type is defined. However, if you include "utils/builtins.h", these files will automatically be included.

Equivalent C Types for Built-In POSTGRES Types

Complex arguments to C functions are passed into the C function as a special C type, TUPLE, defined in

```
.../src/libpq/libpq-fe.h.
```
Given a variable t of this type, the C function may extract attributes from the function using the function call:

GetAttributeByName(t, "fieldname", &isnull)

where *isnull* is a pointer to a *bool*, which the function sets to *true* if the field is null. The result of this function should be cast appropriately as shown in the examples below.

Compiling Dynamically-Loaded C Functions

Different operating systems require different procedures for compiling C source files so that POSTGRES can load them dynamically. This section discusses the required compiler and loader options on each system.

Under Ultrix, all object files that POSTGRES is expected to load dynamically must be compiled using */bin/cc* with the "-G 0" option turned on. The object file name in the *as* clause should end in ".o".

Under HP-UX, DEC OSF/1, AIX and SunOS 4, all object files must be turned into *shared libraries* using the operating system's native object file loader, *ld*(1).

Under HP-UX, an object file must be compiled using the native HP-UX C compiler, */bin/cc*, with both the "+z" and "+u" flags turned on. The first flag turns the object file into "position-independent code" (PIC); the second flag removes some alignment restrictions that the PA-RISC architecture normally enforces. The object file must then be turned into a shared library using the HP-UX loader, */bin/ld*. The command lines to compile a C source file, "foo.c", look like:

```
cc <other flags> +z +u -c foo.c
ld <other flags> -b -o foo.sl foo.o
```
The object file name in the **as** clause should end in ".sl".

An extra step is required under versions of HP-UX prior to 9.00. If the POSTGRES header file

tmp/c.h

is not included in the source file, then the following line must also be added at the top of every source file:

#pragma HP_ALIGN HPUX_NATURAL_S500

However, this line must not appear in programs compiled under HP-UX 9.00 or later.

Under DEC OSF/1, an object file must be compiled and then turned into a shared library using the OSF/1 loader, */bin/ld*. In this case, the command lines look like:

```
cc <other flags> -c foo.c
ld <other flags> -shared -expect_unresolved '*' -o foo.so foo.o
```
The object file name in the **as** clause should end in ".so".

Under SunOS 4, an object file must be compiled and then turned into a shared library using the SunOS 4 loader, */bin/ld*. The command lines look like:

```
cc <other flags> -PIC -c foo.c
ld <other flags> -dc -dp -Bdynamic -o foo.so foo.o
```
The object file name in the **as** clause should end in ".so".

Under AIX, object files are compiled normally but building the shared library requires a couple of steps. First, create the object file:

cc <other flags> -c foo.c

You must then create a symbol "exports" file for the object file:

```
mkldexport foo.o 'pwd' > foo.exp
```
Finally, you can create the shared library:

```
ld <other flags> -H512 - T512 -o foo.so -e nostart \
   -bI:.../lib/postgres.exp -bE:foo.exp foo.o \
   -lm -lc 2>/dev/null
```
You should look at the POSTGRES User Manual for an explanation of this procedure.

POSTQUEL FUNCTIONS

POSTQUEL functions execute an arbitrary list of POSTQUEL queries, returning the results of the last query in the list. POSTQUEL functions in general return sets. If their returntype is not specified as a *setof*, then an arbitrary element of the last query's result will be returned. The expensive function parameters **percall cpu, perbyte cpu, outin ratio,** and **byte** pct are not used for POSTQUEL functions; their costs are determined dynamically by the query optimizer.

The body of a POSTQUEL function following **as** should be a list of queries separated by whitespace characters and bracketed within quotation marks. Note that quotation marks used in the queries must be escaped, by preceding them with two backslashes (i.e. $\langle \langle \cdot \rangle \rangle$).

Arguments to the POSTQUEL function may be referenced in the queries using a \$n syntax: \$1 refers to the first argument, \$2 to the second, and so on. If an argument is complex, then a "dot" notation may be used to access attributes of the argument (e.g. "\$1.emp"), or to invoke functions via a nested-dot syntax.

EXAMPLES: C Functions

The following command defines a C function, overpaid, of two basetype arguments.

```
define function overpaid
        (language = "c", returntype = bool)
        arg is (float8, int4)
        as "/usr/postgres/src/adt/overpaid.o"
```
The C file "overpaid.c" might look something like:

```
#include <utils/builtins.h>
bool overpaid(salary, age)
       float8 *salary;
        int4 age;
{
        if (*salary > 200000.00)
               return(TRUE);
        if ((age < 30) && (*salary > 100000.00))
                return(TRUE);
        return(FALSE);
}
```
The overpaid function can be used in a query, e.g:

```
retrieve (EMP.name)
   where overpaid(EMP.salary, EMP.age)
```
One can also write this as a function of a single argument of type EMP:

```
define function overpaid_2
        (language = "c", returntype = bool)
        arg is (EMP)
        as "/usr/postgres/src/adt/overpaid_2.o"
```
The following query is now accepted:

```
retrieve (EMP.name) where overpaid_2(EMP)
```
In this case, in the body of the overpaid_2 function, the fields in the EMP record must be extracted. The C file "overpaid_2.c" might look something like:

```
#include <utils/builtins.h>
#include <tmp/libpq-fe.h>
bool overpaid_2(t)
TUPLE t;
{
    float8 *salary;
    int4 age;
    bool salnull, agenull;
    salary = (float8 *)GetAttributeByName(t, "salary",
                                          &salnull);
    age = (int4)GetAttributeByName(t, "age", &agenull);
    if (!salnull && *salary > 200000.00)
        return(TRUE);
    if (!agenull && (age<30) && (*salary > 100000.00))
        return(TRUE);
    return(FALSE)
}
```
EXAMPLES: POSTQUEL Functions

To illustrate a simple POSTQUEL function, consider the following, which might be used to debit a bank account:

```
define function TP1
        (language = "postquel", returntype = int4)
        arg is (int4, float8)
        as "replace BANK (balance = BANK.balance - $2)
              where BANK.accountno = $1
            retrieve(x = 1)"
```
A user could execute this function to debit account 17 by \$100.00 as follows:

retrieve (x = TP1(17,100.0))

The following more interesting examples take a single argument of type EMP, and retrieve multiple results:

```
define function hobbies
    (language = "postquel", returntype = setof HOBBIES)
   arg is (EMP)
   as "retrieve (HOBBIES.all)
          where $1.name = HOBBIES.person"
define function children
    (language = "postquel", returntype = setof KIDS)
```

```
arg is (EMP)
as "retrieve (KIDS.all)
      where $1.name = KIDS.dad
         or $1.name = KIDS.mom"
```
Then the following query retrieves overpaid employees, their hobbies, and their children:

```
retrieve (name=name(EMP), hobby=name(hobbies(EMP)),
         kid=name(children(EMP)))
   where overpaid_2(EMP)
```
Note that attributes can be projected using function syntax (e.g. name(EMP)), as well as the traditional dot syntax (e.g. EMP.name).

An equivalent expression of the previous query is:

```
retrieve (EMP.name, hobby=EMP.hobbies.name,
         kid=EMP.children.name)
    where overpaid 2(EMP)
```
This "nested dot" notation for functions can be used to cascade functions of single arguments. Note that the function after a dot must have only one argument, of the type returned by the function before the dot.

POSTGRES *flattens* the target list of the queries above. That is, it produces the cross-product of the hobbies and the children of the employees. For example, given the schema:

```
create BANK (accountno = int4, balance = float8)append BANK (accountno = 17,
            balance = "10000.00"::float8)create EMP (name = char16, salary = float8,
            dept = char16, age = int4)create HOBBIES (name = char16, person = char16)
create KIDS (name = char16, dad = char16, mom = char16)
append EMP (name = "joey", salary = "100000.01"::float8,
           dept = "toy", age = 24)
append EMP (name = "jeff", salary = "100000.01"::float8,
           dept = "shoe", age = 23)
append EMP (name = "wei", salary = "100000"::float8,
           dept = "tv", age = 30)append EMP (name = "mike", salary = "500000"::float8,
           dept = "appliances", age = 30)
append HOBBIES (name = "biking", person = "jeff" )
append HOBBIES (name = "jamming", person = "joey" )
append HOBBIES (name = "basketball", person = "wei")
append HOBBIES (name = "swimming", person = "mike")
append HOBBIES (name = "philately", person = "mike")
append KIDS (name = "matthew", dad = "mike",
            mom = "teresa")
append KIDS (name = "calvin", dad = "mike",
            mom = "teresa")
```
The query above returns

Note that flattening preserves the name and hobby fields even when the "kid" field is null.

SEE ALSO

information(unix), load(commands), remove function(commands).

NOTES

Expensive Functions

The **percall_cpu** and **perbyte_cpu** flags can take integers surrounded by quotes instead of the **"costly{!*}"** syntax described above. This allows a finer grain of distinction between function costs, but is not encouraged since such distinctions are difficult to estimate accurately.

Name Space Conflicts

More than one function may be defined with the same name, as long as the arguments they take are different. In other words, function names can be *overloaded*. A function may also have the same name as an attribute. In the case that there is an ambiguity between a function on a complex type and an attribute of the complex type, the attribute will always be used.

RESTRICTIONS

The name of the C function must be a legal C function name, and the name of the function in C code must be exactly the same as the name used in **define function**. There is a subtle implication of this restriction: while the dynamic loading routines in most operating systems are more than happy to allow you to load any number of shared libraries that contain conflicting (identically-named) function names, they may in fact botch the load in interesting ways. For example, if you define a dynamically-loaded function that happens to have the same name as a function built into POSTGRES, the DEC OSF/1 dynamic loader causes POST-GRES to call the function within itself rather than allowing POSTGRES to call your function. Hence, if you want your function to be used on different architectures, we recommend that you do not overload C function names.

There is a clever trick to get around the problem just described. Since there is no problem overloading POSTQUEL functions, you can define a set of C functions with different names and then define a set of identically-named POSTQUEL function wrappers that take the appropriate argument types and call the matching C function.

any cannot be given as an argument to a POSTQUEL function.

BUGS

The **iscachable** flag does not do anything in Version 4.2.

Untrusted functions cannot make any function calls using access methods or built-in functions that have not been loaded into the untrusted-function process.

Untrusted functions must be explicitly designated as such in a separate query, e.g.:

replace pg_proc (proistrusted = "f"::bool) where pq proc.proname = "mynewfunction"

C functions cannot return a set of values.

DEFINE INDEX(COMMANDS) DEFINE INDEX(COMMANDS)

NAME

define index—construct a secondary index

SYNOPSIS

define [**archive**] **index** index-name

on classname **using** am-name **(** attname type_class **)** [**where** qual]

define [**archive**] **index** index-name

on classname **using** am-name **(** funcname **(** attname−1 { , attname−i } **)** type_class **)**

DESCRIPTION

This command constructs an index called *index-name.* If the **archive** keyword is absent, the *classname* class is indexed. When **archive** is present, an index is created on the archive class associated with the *classname* class.

Am-name is the name of the access method which is used for the index.

In the first syntax shown above, the key field for the index is specified as an attribute name and an associated *operator class*. An operator class is used to specify the operators to be used for a particular index. For example, a btree index on four-byte integers would use the *int4_ops* class; this operator class includes comparison functions for four-byte integers.

If a *qual* is given, the index will be a *partial index*, which will index only those instances in *classname* for which the predicate specified by *qual* is true. Note that the predicate may only refer to attributes of the indexed class, *classname*. POSTGRES may use a partial index as an access path only for queries that include a restriction that implies that the predicate is true. For example, if the index predicate is

emp.age < 30

then the index can be used for a query with the restriction

where emp.age < 25

but not for a query with the restriction

where emp.age < 40

and so forth. Although partial indexes cannot be used to satisfy as wide a range of queries as complete indexes, they can be constructed more quickly and extended incrementally (see *extend index*(commands)).

In the second syntax shown above, an index can be defined on the result of a user-defined function *funcname* applied to one or more attributes of a single class. These *functional indices* are primarily useful in two situations. First, functional indices can be used to simulate multi-key indices. That is, the user can define a new base type (a simple combination of, say, "oid" and "int2") and the associated functions and operators on this new type such that the access method can use it. Once this has been done, the standard techniques for interfacing new types to access methods (described in the POSTGRES user manual) can be applied. Second, functional indices can be used to obtain fast access to data based on operators that would normally require some transformation to be applied to the base data. For example, say you have an attribute in class "myclass" called "pt" that consists of a 2D point type. Now, suppose that you would like to index this attribute but you only have index operator classes for 2D polygon types. You can define an index on the point attribute using a function that you write (call it "point to polygon") and your existing polygon operator class; after that, queries using existing polygon operators that reference "point to polygon(myclass.pt)" on one side will use the precomputed polygons stored in the functional index instead of computing a polygon for each and every instance in "myclass" and then comparing it to the value on the other side of the operator. Obviously, the decision to build a functional index represents a tradeoff between space (for the index) and execution time.

POSTGRES Version 4.2 provides btree, rtree and hash access methods for secondary indices. The btree access method is an implementation of the Lehman-Yao high-concurrency btrees. The rtree access method implements standard rtrees using Guttman's quadratic split algorithm. The hash access method is an implementation of Litwin's linear hashing. We mention the algorithms used solely to indicate that all of these access methods are fully dynamic and do not have to be optimized periodically (as is the case with, for example, static hash access methods).

The operator classes defined on btrees are

The *int24 ops* operator class is useful for constructing indices on int2 data, and doing comparisons against int4 data in query qualifications. Similarly, *int42_ops* support indices on int4 data that is to be compared against int2 data in queries.

The operator classes *oidint2_ops*, *oidint4_ops*, and *oidchar16_ops* represent the use of *functional indices* to simulate multi-key indices.

The POSTGRES query optimizer will consider using btree indices in a scan whenever an indexed attribute is involved in a comparison using one of

< <= = >= >

The operator classes defined on rtrees are

box_ops bigbox_ops poly_ops

Both box classes support indices on the "box" datatype in POSTGRES. The difference between them is that *bigbox ops* scales box coordinates down, to avoid floating point exceptions from doing multiplication, addition, and subtraction on very large floating-point coordinates. If the field on which your rectangles lie is about 20,000 units square or larger, you should use *bigbox_ops*. The *poly_ops* operator class supports rtree indices on "polygon" data.

The POSTGRES query optimizer will consider using an rtree index whenever an indexed attribute is involved in a comparison using one of

<< &< &> >> @ ˜= &&

The operator classes defined on the hash access method are

DEFINE INDEX(COMMANDS) DEFINE INDEX(COMMANDS)

```
char ops int2 ops
char2_ops int4_ops
char4_ops float4_ops
char8_ops float8_ops
char16_ops oid_ops
text_ops
```
The POSTGRES query optimizer will consider using a hash index whenever an indexed attribute is involved in a comparison using the

=

operator.

EXAMPLES

```
/*
 * Create a btree index on the emp class using the age attribute.
 */
define index empindex on emp using btree (age int4_ops)
/*
 * Create a btree index on employee name.
 */
define index empname
      on emp using btree (name char16_ops)
/*
 * Create an rtree index on the bounding rectangle of cities.
 */
define index cityrect
      on city using rtree (boundbox box_ops)
/*
 * Create a rtree index on a point attribute such that we
 * can efficiently use box operators on the result of the
 * conversion function. Such a qualification might look
 * like "where point2box(points.pointloc) = boxes.box".
 */
define index pointloc
      on points using rtree (point2box(location) box_ops)
    /*
     * Create a partial btree index on employee salaries for
     * employees over age 50
     */
    define index empsal
          on emp using btree (salary int4_ops) where emp.age > 49
```
Note: if the partial-index predicate refers to an attribute of a discrete-valued type (such as integers), it is slightly preferable to express the predicate as, e.g., "emp.age > 49" rather than as "emp.age >= 50", because even though both indexes would, in theory, be equally usable, POSTGRES would only be able to use a partial index with the former predicate in the event of a query that had the exact restriction "emp.age > 49".

BUGS

Archive indices are not supported in Version 4.2.

There should be an access method designer's guide.

Indices may only be defined on a single key. This can be hacked around by defining special types and using the POSTGRES support for indices on functional values of attributes.

The only kind of partial index predicates POSTGRES Version 4.2 understands are those made up of boolean combinations of simple clauses of the form

ATTR OP CONST

where ATTR is a single attribute of the indexed class, and OP is an operator in a btree operator class defined on the types of ATTR and CONST. If some other form of predicate is specified, Version 4.2 will never use the resulting partial index.

DEFINE OPERATOR(COMMANDS) DEFINE OPERATOR(COMMANDS)

NAME

define operator — define a new user operator

SYNOPSIS

```
define operator operator_name
        ([ arg1 = type-1 ]
```

```
[ , arg2 = type-2 ]
 , procedure = func_name
 [, precedence = number ]
 \left[, associativity = (left \left| right \right| none \left| any) \right|[, commutator = com_op ]
\left[, negator = neg op \left][, restrict = res_proc ]
[, hashes]
\left[ \right], join = join proc \left[ \right][, sort = sor_op1 {, sor_op2 } ]
)
```
DESCRIPTION

This command defines a new user operator, *operator_name*. The user who defines an operator becomes its owner.

The *operator_name* is a sequence of up to sixteen punctuation characters. The following characters are valid for single-character operator names:

 \degree ! @ # \degree ^ & '?

If the operator name is more than one character long, it may consist of any combination of the above characters or the following additional characters:

 $| \mathsf{S}: + - * / < > =$

At least one of *arg1* and *arg2* must be defined. For binary operators, both should be defined. For right unary operators, only *arg1* should be defined, while for left unary operators only *arg2* should be defined.

The name of the operator, *operator_name*, can be composed of symbols only. Also, the *func_name* procedure must have been previously defined using *define function*(commands) and must have one or two arguments. The types of the arguments for the operator and the type of the answer are as defined by the function. **Precedence** refers to the order that multiple instances of the same operator are evaluated. The next several fields are primarily for the use of the query optimizer.

The **associativity** value is used to indicate how an expression containing this operator should be evaluated when precedence and explicit grouping are insufficient to produce a complete order of evaluation. **Left** and **right** indicate that expressions containing the operator are to be evaluated from left to right or from right to left, respectively. **None** means that it is an error for this operator to be used without explicit grouping when there is ambiguity. And **any**, the default, indicates that the optimizer may choose to evaluate an expression which contains this operator arbitrarily.

The commutator operator is present so that POSTGRES can reverse the order of the operands if it wishes. For example, the operator area-less-than, \gg , would have a commutator operator, area-greater-than, <<<. Suppose that an operator, area-equal, $==$, exists, as well as an area not equal, $!=$. Hence, the query optimizer could freely convert:

"0,0,1,1"::box >>> MYBOXES.description

to

```
MYBOXES.description <<< "0,0,1,1"::box
```
This allows the execution code to always use the latter representation and simplifies the query optimizer somewhat.

The negator operator allows the query optimizer to convert

```
not MYBOXES.description === "0,0,1,1"::box
```
to

MYBOXES.description !== "0,0,1,1"::box

If a commutator operator name is supplied, POSTGRES searches for it in the catalog. If it is found and it does not yet have a commutator itself, then the commutator's entry is updated to have the current (new) operator as its commutator. This applies to the negator, as well.

This is to allow the definition of two operators that are the commutators or the negators of each other. The first operator should be defined without a commutator or negator (as appropriate). When the second operator is defined, name the first as the commutator or negator. The first will be updated as a side effect.

The next two specifications are present to support the query optimizer in performing joins. POSTGRES can always evaluate a join (i.e., processing a clause with two tuple variables separated by an operator that returns a boolean) by iterative substitution [WONG76]. In addition, POSTGRES is planning on implementing a hash-join algorithm along the lines of [SHAP86]; however, it must know whether this strategy is applicable. For example, a hash-join algorithm is usable for a clause of the form:

MYBOXES.description === MYBOXES2.description

but not for a clause of the form:

MYBOXES.description <<< MYBOXES2.description.

The **hashes** flag gives the needed information to the query optimizer concerning whether a hash join strategy is usable for the operator in question.

Similarly, the two sort operators indicate to the query optimizer whether merge-sort is a usable join strategy and what operators should be used to sort the two operand classes. For the === clause above, the optimizer must sort both relations using the operator, <<<. On the other hand, merge-sort is not usable with the clause:

MYBOXES.description <<< MYBOXES2.description

If other join strategies are found to be practical, POSTGRES will change the optimizer and run-time system to use them and will require additional specification when an operator is defined. Fortunately, the research community invents new join strategies infrequently, and the added generality of user-defined join strategies was not felt to be worth the complexity involved.

The last two pieces of the specification are present so the query optimizer can estimate result sizes. If a clause of the form:

MYBOXES.description <<< "0,0,1,1"::box

is present in the qualification, then POSTGRES may have to estimate the fraction of the instances in MYBOXES that satisfy the clause. The function res proc must be a registered function (meaning it is already defined using *define function*(commands)) which accepts one argument of the correct data type and returns a floating point number. The query optimizer simply calls this function, passing the parameter

"0,0,1,1"

and multiplies the result by the relation size to get the desired expected number of instances.

Similarly, when the operands of the operator both contain instance variables, the query optimizer must estimate the size of the resulting join. The function join proc will return another floating point number which will be multiplied by the cardinalities of the two classes involved to compute the desired expected result size.

The difference between the function

```
my_procedure_1 (MYBOXES.description, "0,0,1,1"::box)
```
and the operator

```
MYBOXES.description === "0,0,1,1"::box
```
is that POSTGRES attempts to optimize operators and can decide to use an index to restrict the search space when operators are involved. However, there is no attempt to optimize functions, and they are performed by brute force. Moreover, functions can have any number of arguments while operators are restricted to one or two.

EXAMPLE

```
/*
 * The following command defines a new operator,
 * area-equality, for the BOX data type.
 */
define operator === (
     arg1 = box,arg2 = box,
      procedure = area_equal_procedure,
     precedence = 30,
     associativity = left,
      commutator = ==,
     neqator = !==,
      restrict = area_restriction_procedure,
      hashes,
      join = area-join-procedure,
      sort = <<, <<)
```
SEE ALSO

define function(commands), remove operator(commands).

BUGS

Operator names cannot be composed of alphabetic characters in Version 4.2.

Operator precedence is not implemented in Version 4.2.

If an operator is defined before its commuting operator has been defined (a case specifically warned against above), a dummy operator with invalid fields will be placed in the system catalogs. This may interfere with the definition of later operators.

DEFINE RULE(COMMANDS) DEFINE RULE(COMMANDS)

NAME

define rule — define a new rule

SYNOPSIS

define [**instance** | **rewrite**] **rule** rule_name [**as exception to** rule_name_2] is on event **to** object [[**from** clause] **where** clause] **do** [**instead**] [action | nothing | **[**actions...**]**]

DESCRIPTION

Define rule is used to define a new rule. There are two implementations of the rules system, one based on **query rewrite** and the other based on **instance-level** processing. In general, the instance-level system is more efficient if there are many rules on a single class, each covering a small subset of the instances. The rewrite system is more efficient if large scope rules are being defined. The user can optionally choose which rule system to use by specifying **rewrite** or **instance** in the command. If the user does not specify which system to use, POSTGRES defaults to using the instance-level system. In the long run POSTGRES will automatically decide which rules system to use and the possibility of user selection will be removed.

Here, *event* is one of *retrieve*, *replace*, *delete* or *append*. *Object* is either:

a class name *or* class.column

The **from** clause, the **where** clause, and the *action* are respectively normal POSTQUEL **from** clauses, **where** clauses and collections of POSTQUEL commands with the following change:

new or **current** can appear instead of an instance variable whenever an instance variable is permissible in POSTQUEL.

The semantics of a rule is that at the time an individual instance is accessed, updated, inserted or deleted, there is a **current** instance (for retrieves, replaces and deletes) and a **new** instance (for replaces and appends). If the event specified in the **on** clause and the condition specified in the **where** clause are true for the current instance, then the *action* part of the rule is executed. First, however, values from fields in the current instance and/or the new instance are substituted for:

current.attribute-name

new.attribute-name

The *action* part of the rule executes with same command and transaction identifier as the user command that caused activation.

A note of caution about POSTQUEL rules is in order. If the same class name or instance variable appears in the event, **where** clause and the *action* parts of a rule, they are all considered different tuple variables. More accurately, **new** and **current** are the only tuple variables that are shared between these clauses. For example, the following two rules have the same semantics:

```
on replace to EMP.salary where EMP.name = "Joe"
     do replace EMP ( ... ) where ...
on replace to EMP-1.salary where EMP-2.name = "Joe"
      do replace EMP-3 ( ... ) where ...
```
Each rule can have the optional tag **instead**. Without this tag *action* will be performed in addition to the user command when the event in the condition part of the rule occurs. Alternately, the *action* part will be done instead of the user command. In this later case, the action can be the keyword **nothing**.

DEFINE RULE(COMMANDS) DEFINE RULE(COMMANDS)

When choosing between the rewrite and instance rule systems for a particular rule application, remember that in the rewrite system **current** refers to a relation and some qualifiers whereas in the instance system it refers to an instance (tuple).

It is very important to note that the **rewrite** rule system will neither detect nor process circular rules. For example, though each of the following two rule definitions are accepted by POSTGRES, the *retrieve* command will cause POSTGRES to *crash*:

```
/*
 * Example of a circular rewrite rule combination.
 */
define rewrite rule bad rule combination 1 is
      on retrieve to EMP
      do instead retrieve to TOYEMP
define rewrite rule bad_rule_combination_2 is
      on retrieve to TOYEMP
      do instead retrieve to EMP
/*
 * This attempt to retrieve from EMP will cause POSTGRES to crash.
 */
retrieve (EMP.all)
```
You must have *rule definition* access to a class in order to define a rule on it (see *change acl*(commands).

EXAMPLES

/*

```
* Make Sam get the same salary adjustment as Joe
 */
define rule example_1 is
   on replace to EMP.salary where current.name = "Joe"
   do replace EMP (salary = new.salary)
      where EMP.name = "Sam"
```
At the time Joe receives a salary adjustment, the event will become true and Joe's current instance and proposed new instance are available to the execution routines. Hence, his new salary is substituted into the *action* part of the rule which is subsequently executed. This propagates Joe's salary on to Sam.

```
/*
 * Make Bill get Joe's salary when it is accessed
 */
define rule example_2 is
    on retrieve to EMP.salary
       where current.name = "Bill"
   do instead
      retrieve (EMP.salary) where EMP.name = "Joe"
/*
 * Deny Joe access to the salary of employees in the shoe
```
DEFINE RULE(COMMANDS) DEFINE RULE(COMMANDS)

```
* department. (pg_username() returns the name of the current user)
 */
define rule example_3 is
   on retrieve to EMP.salary
      where current.dept = "shoe"
              and pg_username() = "Joe"
   do instead nothing
/*
 * Create a view of the employees working in the toy department.
 */
create TOYEMP(name = char16, salary = int4)
define rule example_4 is
   on retrieve to TOYEMP
   do instead retrieve (EMP.name, EMP.salary)
      where EMP.dept = "toy"
/*
 * All new employees must make 5,000 or less
 */
define rule example_5 is
      on append to EMP where new.salary > 5000
      do replace new(salary = 5000)
```
SEE ALSO

postquel(commands), remove rule(commands), define view(commands).

BUGS

Exceptions are not implemented in Version 4.2.

The object in a POSTQUEL rule cannot be an array reference and cannot have parameters.

Aside from the "oid" field, system attributes cannot be referenced anywhere in a rule. Among other things, this means that functions of instances (e.g., "foo(emp)" where "emp" is a class) cannot be called anywhere in a rule.

The **where** clause cannot have a **from** clause.

Only one POSTQUEL command can be specified in the *action* part of a tuple rule and it can only be a *replace*, *append*, *retrieve* or *delete* command.

The rewrite rule system does support multiple action rules as long as *event* is not *retrieve*.

The query rewrite rule system now supports most rule semantics, and closely parallels the tuple system. It also attempts to avoid odd semantics by running instead rules before non-instead rules.

Both rule systems store the rule text and query plans as text attributes. This implies that creation of rules may fail if the rule plus its various internal representations exceed some value that is on the order of one page (8KB).

DEFINE TYPE (COMMANDS) DEFINE TYPE (COMMANDS)

NAME

define type — define a new base data type

SYNOPSIS

define type typename **(internallength** = (**number** | **variable**),

```
[ externallength = (number | variable), ]
input = input function,
output = output function
[, element = typename]
[, delimiter = <character>]
\left[, default = "string" \left[\mathbf{[}, send = send function \mathbf{[}[, receive = receive function ]
[, passedbyvalue])
```
DESCRIPTION

Define type allows the user to register a new user data type with POSTGRES for use in the current data base. The user who defines a type becomes its owner. *Typename* is the name of the new type and must be unique within the types defined for this database.

Define type requires the registration of two functions (using *define function*(commands)) before defining the type. The representation of a new base type is determined by *input_function*, which converts the type's external representation to an internal representation usable by the operators and functions defined for the type. Naturally, *output_function* performs the reverse transformation. Both the input and output functions must be declared to take one or two arguments of type "any".

New base data types can be fixed length, in which case **internallength** is a positive integer, or variable length, in which case POSTGRES assumes that the new type has the same format as the POSTGRES-supplied data type, "text". To indicate that a type is variable-length, set **internallength** to *variable*. The external representation is similarly specified using the *externallength* keyword.

To indicate that a type is an array and to indicate that a type has array elements, indicate the type of the array element using the **element** keyword. For example, to define an array of 4 byte integers ("int4"), specify

 $element = int4$

To indicate the delimiter to be used on arrays of this type, **delimiter** can be set to a specific character. The default delimiter is the comma (",") character.

A **default** value is optionally available in case a user wants some specific bit pattern to mean "data not present."

The optional functions *send_function* and *receive_function* are used when the application program requesting POSTGRES services resides on a different machine. In this case, the machine on which POSTGRES runs may use a different format for the data type than used on the remote machine. In this case it is appropriate to convert data items to a standard form when **send**ing from the server to the client and converting from the standard format to the machine specific format when the server **receive**s the data from the client. If these functions are not specified, then it is assumed that the internal format of the type is acceptable on all relevant machine architectures. For example, single characters do not have to be converted if passed from a Sun-4 to a DECstation, but many other types do.

The optional **passedbyvalue** flag indicates that operators and functions which use this data type should be passed an argument by value rather than by reference. Note that only types whose internal representation is at most four bytes may be passed by value.

For new base types, a user can define operators, functions and aggregates using the appropriate facilities described in this section.

ARRAY TYPES

Two generalized built-in functions, **array_in** and **array_out**, exist for quick creation of variable-length array types. These functions operate on arrays of any existing POSTGRES type.

LARGE OBJECT TYPES

A "regular" POSTGRES type can only be 8192 bytes in length. If you need a larger type you must create a Large Object type. The interface for these types is discussed at length in Section 7, the large object interface. The length of all large object types is always *variable,* meaning the **internallength** for large objects is always -1.

EXAMPLES

```
/*
 * This command creates the box data type and then uses the
* type in a class definition
 */
define type box (internallength = 8,
      input = my_procedure_1, output = my_procedure_2)
create MYBOXES (id = int4, description = box)
/*
 * This command creates a variable length array type with
 * integer elements.
 */
define type int4array
   (input = array_in, output = array_out,
    internallength = variable, element = int4)
  create MYARRAYS (id = int4, numbers = int4array)
/*
 * This command creates a large object type and uses it in
 *aclass definition.
 */
define type bigobj
   (input = lo_filein, output = lo_fileout,
   internallength = variable)
   create BIG OBJS (id = int4, obj = bigobj)
```
RESTRICTIONS

Type names cannot begin with the underscore character ("_") and can only be 15 characters long. This is because POSTGRES silently creates an array type for each base type with a name consisting of the base type's name prepended with an underscore.

DEFINE TYPE (COMMANDS) DEFINE TYPE (COMMANDS)

SEE ALSO

define function(commands), define operator(commands), remove type(commands), introduction(large objects).

DEFINE VIEW(COMMANDS) DEFINE VIEW(COMMANDS)

NAME

define view—construct a virtual class

SYNOPSIS

define view view_name $([dom_name_1 =]$ expression_1 {**,** [dom_name_i **=**] expression_i} **)** [**from** from list] [**where** qual]

DESCRIPTION

Define view will define a view of a class. This view is not physically materialized; instead the rule system is used to support view processing as in [STON90]. Specifically, a query rewrite retrieve rule is automatically generated to support retrieve operations on views. Then, the user can add as many update rules as he wishes to specify the processing of update operations to views. See [STON90] for a detailed discussion of this point.

EXAMPLE

```
/*
 * define a view consisting of toy department employees
 */
define view toyemp (e.name)
  from e in emp
   where e.dept = "toy"
/*
 * Specify deletion semantics for toyemp
 */
define rewrite rule example1 is
   on delete to toyemp
   then do instead delete emp where emp.OID = current.OID
```
SEE ALSO

create(commands), define rule(commands), postquel(commands).

DELETE(COMMANDS) DELETE(COMMANDS)

NAME

delete — delete instances from a class

SYNOPSIS

delete instance_variable [**from** from_list] [**where** qual]

DESCRIPTION

Delete removes instances which satisfy the qualification, *qual*, from the class specified by *instance_variable*. *Instance_variable* is either a class name or a variable assigned by *from_list*. If the qualification is absent, the effect is to delete all instances in the class. The result is a valid, but empty class.

You must have write access to the class in order to modify it, as well as read access to any class whose values are read in the qualification (see *change acl*(commands).

EXAMPLE

```
/*
 * Remove all employees who make over $30,000
 */
delete emp where emp.sal > 30000
/*
 * Clear the hobbies class
 */
delete hobbies
```
SEE ALSO

destroy(commands).

DESTROY(COMMANDS) DESTROY(COMMANDS)

NAME

destroy—destroy existing classes

SYNOPSIS

destroy classname-1 { **,** classname-i }

DESCRIPTION

Destroy removes classes from the data base. Only its owner may destroy a class. A class may be emptied of instances, but not destroyed, by using *delete*(commands).

If a class being destroyed has secondary indices on it, then they will be removed first. The removal of just a secondary index will not affect the indexed class.

This command may be used to destroy a version class which is not a parent of some other version. Destroying a class which is a parent of a version class is disallowed. Instead, *merge*(commands) should be used. Moreover, destroying a class whose fields are inherited by other classes is similarly disallowed. An inheritance hierarchy must be destroyed from leaf level to root level.

The destruction of classes is not reversable. Thus, a destroyed class will not be recovered if a transaction which destroys this class fails to commit. In addition, historical access to instances in a destroyed class is not possible.

EXAMPLE

```
/*
 * Destroy the emp class
 */
destroy emp
/*
 * Destroy the emp and parts classes
 */
destroy emp, parts
```
SEE ALSO

delete(commands), merge(commands), remove index(commands).

DESTROYDB(COMMANDS) DESTROYDB(COMMANDS)

NAME

destroydb — destroy an existing database

SYNOPSIS

destroydb dbname

DESCRIPTION

Destroydb removes the catalog entries for an existing database and deletes the directory containing the data. It can only be executed by the database administrator (see *createdb*(commands) for details).

SEE ALSO

createdb(commands), destroydb(unix).

BUGS

This query should **NOT** be executed interactively. The *destroydb*(unix) script should be used instead.

END(COMMANDS) END(COMMANDS)

NAME

end — commit the current transaction

SYNOPSIS

end

DESCRIPTION

This commands commits the current transaction. All changes made by the transaction become visible to others and are guaranteed to be durable if a crash occurs.

SEE ALSO

abort(commands), begin(commands).

EXTEND INDEX(COMMANDS) EXTEND INDEX(COMMANDS)

NAME

extend index—extend a partial secondary index

SYNOPSIS

extend index index-name [**where** qual]

DESCRIPTION

This command extends the existing partial index called *index-name.*

If a *qual* is given, the index will be extended to cover all instances that satisfy the predicate specified by *qual* (in addition to the instances the index already covers). If no *qual* is given, the index will be extended to be a complete index. Note that the predicate may only refer to attributes of the class on which the specified partial index was defined (see *define index*(commands)).

EXAMPLE

```
/*
* Extend a partial index on employee salaries to include
* all employees over 40
*/
extend index empsal where emp.age > 39
```
SEE ALSO

define index(commands), remove index(commands).

FETCH(COMMANDS) FETCH(COMMANDS)

NAME

fetch — fetch instance(s) from a portal

SYNOPSIS

fetch [(**forward** | **backward**)][(number | **all**)][**in** portal_name]

DESCRIPTION

Fetch allows a user to retrieve instances from a portal named *portal_name*. The number of instances retrieved is specified by *number*. If the number of instances remaining in the portal is less than *number*, then only those available are fetched. Substituting the keyword *all* in place of a number will cause all remaining instances in the portal to be retrieved. Instances may be fetched in both *forward* and *backward* directions. The default direction is *forward*.

Updating data in a portal is not supported by POSTGRES, because mapping portal updates back to base classes is impossible in general as with view updates. Consequently, users must issue explicit replace commands to update data.

Portals may only be used inside of transaction blocks marked by *begin*(commands) and *end*(commands) because the data that they store spans multiple user queries.

EXAMPLE

```
/*
 * set up and use a portal
 */
begin \g
  retrieve portal myportal (pg_user.all) \g
   fetch 2 in myportal \g
   fetch all in myportal \g
   close myportal \g
end \g
/*
 * Fetch all the instances available in the portal FOO
 */
fetch all in FOO
/*
 * Fetch 5 instances backward in the portal FOO
 */
fetch backward 5 in FOO
```
SEE ALSO

begin(commands), end(commands), close(commands), move(commands), retrieve(commands).

BUGS

Currently, the smallest transaction in POSTGRES is a single POSTQUEL command. It should be possible for a single fetch to be a transaction.

LISTEN(COMMANDS) LISTEN(COMMANDS)

NAME

listen — listen for notification on a relation

SYNOPSIS

listen class_name

DESCRIPTION

listen is used to register the current backend as a listener on the relation *class_name*. When the command **notify** *class_name* is called either from within a rule or at the query level, the frontend applications corresponding to the listening backends are notified. When the backend process exits, this registration is cleared.

This event notification is performed through the LIBPQ protocol and frontend application interface. The application program must explicitly poll a LIBPQ global variable, *PQAsyncNotifyWaiting*, and call the routine *PQnotifies* in order to find out the name of the class to which a given notification corresponds. If this code is not included in the application, the event notification will be queued and never be processed.

SEE ALSO

define rule(commands), notify(commands), retrieve(commands), libpq.

BUGS

There is no way to un-**listen** except to drop the connection (i.e., restart the backend server).

The *monitor*(unix) command does not poll for asynchronous events.

LOAD(COMMANDS) LOAD(COMMANDS)

NAME

load — dynamically load an object file

SYNOPSIS

load "filename"

DESCRIPTION

Load loads an object (or ".o") file into POSTGRES's address space. Once a file is loaded, all functions in that file can be accessed. This function is used in support of ADT's.

If a file is not loaded using the **load** command, the file will be loaded automatically the first time the function is called by POSTGRES. **Load** can also be used to reload an object file if it has been edited and recompiled. Only objects created from C language files are supported at this time.

EXAMPLE

/* * Load the file /usr/postgres/demo/circle.o */ load "/usr/postgres/demo/circle.o"

CAVEATS

Functions in loaded object files should not call functions in other object files loaded through the **load** command, meaning, for example, that all functions in file A should call each other, functions in the standard or math libraries, or in POSTGRES itself. They should not call functions defined in a different loaded file B. This is because if B is reloaded, the POSTGRES loader is not "smart" enough to relocate the calls from the functions in A into the new address space of B. If B is not reloaded, however, there will not be a problem.

On DECstations, you must use */bin/cc* with the "-G 0" option when compiling object files to be loaded.

Note that if you are porting POSTGRES to a new platform, the **load** command will have to work in order to support ADTs.
MERGE(COMMANDS) MERGE(COMMANDS)

NAME

merge — merge two classes

SYNOPSIS

merge classname1 **into** classname2

DESCRIPTION

Merge will combine a version class, *classname1*, with its parent, *classname2*. If *classname2* is a base class, then this operation merges a differently encoded offset, *classname1*, into its parent. On the other hand, if *classname2* is also a version, then this operation combines two differentially encoded offsets together into a single one. In either case any children of *classname1* become children of *classname2*.

A version class may not be merged into its parent class when the parent class is also the parent of another version class.

However, merging in the reverse direction is allowed. Specifically, merging the parent, *classname1*, with a version, *classname2*, causes *classname2* to become disassociated from its parent. As a side effect, *classname1* will be destroyed if is not the parent of some other version class.

EXAMPLE

```
/*
 * Combine office class and employee class
 */
merge office into employee
```
SEE ALSO

create version(commands), destroy(commands).

BUGS

Merge is not implemented in Version 4.2.

MOVE(COMMANDS) MOVE(COMMANDS)

NAME

move — move the pointer in a portal

SYNOPSIS

move [(**forward** | **backward**)] [(number | **all** | **to** (number | record_qual))] [**in** portal_name]

DESCRIPTION

Move allows a user to move the *instance pointer* within the portal named *portal_name*. Each portal has an instance pointer, which points to the previous instance to be fetched. It always points to before the first instance when the portal is first created. The pointer can be moved *forward* or *backward*. It can be moved to an absolute position or over a certain distance. An absolute position may be specified by using **to**; distance is specified by a number. *Record_qual* is a qualification without instance variables, aggregates, or set expressions which can be evaluated completely on a single instance in the portal.

EXAMPLE

```
/*
 * Move backwards 5 instances in the portal FOO
 */
move backward 5 in FOO
/*
 * Move to the 6th instance in the portal FOO
 */
move to 6 in FOO
```
SEE ALSO

close(commands), fetch(commands), retrieve(commands).

BUGS

Move is not implemented in Version 4.2. The portal pointer may be moved using *fetch*(commands) and ignoring its return values.

NAME

notify — signal all frontends and backends listening on a class

SYNOPSIS

notify class_name

DESCRIPTION

notify is used to awaken all backends and consequently all frontends that have executed *listen*(commands) on *class_name*. This can be used either within an instance-level rule as part of the action body or from a normal query. When used from within a normal query, this can be thought of as interprocess communication (IPC). When used from within a rule, this can be thought of as an alerter mechanism.

Notice that the mere fact that a **notify** has been executed does not imply anything in particular about the state of the class (e.g., that it has been updated), nor does the notification protocol transmit any useful information other than the class name. Therefore, all **notify** does is indicate that some backend wishes its peers to examine *class_name* in some application-specific way.

This event notification is performed through the LIBPQ protocol and frontend application interface. The application program must explicitly poll a LIBPQ global variable, *PQAsyncNotifyWaiting*, and call the routine *PQnotifies* in order to find out the name of the class to which a given notification corresponds. If this code is not included in the application, the event notification will be queued and never be processed.

SEE ALSO

define rule(commands), listen(commands), libpq.

PURGE(COMMANDS) PURGE(COMMANDS)

NAME

purge — discard historical data

SYNOPSIS

purge classname [**before** abstime] [**after** reltime]

DESCRIPTION

Purge allows a user to specify the historical retention properties of a class. If the date specified is an absolute time such as "Jan 1 1987", POSTGRES will discard tuples whose validity expired before the indicated time. **Purge** with no *before* clause is equivalent to "purge before now". Until specified with a purge command, instance preservation defaults to "forever".

The user may purge a class at any time as long as the purge date never decreases. POSTGRES will enforce this restriction, silently.

Note that the **purge** command does not do anything except set a parameter for system operation. Use *vacuum*(commands) to enforce this parameter.

EXAMPLE

```
/*
 * Always discard data in the EMP class
 * prior to January 1, 1989
 */
purge EMP before "Jan 1 1989"
/*
 * Retain only the current data in EMP
 */
purge EMP
```
SEE ALSO

vacuum(commands).

BUGS AND CAVEATS

Error messages are quite unhelpful. A complaint about "inconsistent times" followed by several nine-digit numbers indicates an attempt to "back up" a purge date on a relation.

You cannot purge certain system catalogs (namely, "pg_class", "pg_attribute", "pg_am", and "pg_amop") due to circularities in the system catalog code.

This definition of the **purge** command is really only useful for non-archived relations, since tuples will not be discarded from archive relations (they are never vacuumed).

REMOVE AGGREGATE(COMMANDS) REMOVE AGGREGATE(COMMANDS)

NAME

remove aggregate — remove the definition of an aggregate

SYNOPSIS

remove aggregate aggname

DESCRIPTION

Remove aggregate will remove all reference to an existing aggregate definition. To execute this command the current user must be the the owner of the aggregate.

EXAMPLE

/* * Remove the average aggregate */ remove aggregate avg

SEE ALSO

define aggregate(commands).

REMOVE FUNCTION(COMMANDS) REMOVE FUNCTION(COMMANDS)

NAME

remove function — remove a user-defined C function

SYNOPSIS

remove function function_name (**[type-1 { , type-n }])**

DESCRIPTION

Remove function will remove references to an existing C function. To execute this command the user must be the owner of the function. The input argument types to the function must be specified, as only the function with the given name and argument types will be removed.

EXAMPLE

```
/*
 * this command removes the square root function
 */
remove function sqrt(int4)
```
SEE ALSO

define function(commands).

BUGS

No checks are made to ensure that types, operators or access methods that rely on the function have been removed first.

REMOVE INDEX(COMMANDS) REMOVE INDEX(COMMANDS)

NAME

remove index—removes an index from POSTGRES

SYNOPSIS

remove index index_name

DESCRIPTION

This command drops an existing index from the POSTGRES system. To execute this command you must be the owner of the index.

EXAMPLE

/* * this command will remove the "emp_index" index */ remove index emp_index

SEE ALSO

define index(commands).

REMOVE OPERATOR(COMMANDS) REMOVE OPERATOR(COMMANDS)

NAME

remove operator — remove an operator from the system

SYNOPSIS

remove operator opr_desc

DESCRIPTION

This command drops an existing operator from the database. To execute this command you must be the owner of the operator.

Opr_desc is the name of the operator to be removed followed by a parenthesized list of the operand types for the operator. The left or right type of a left or right unary operator, respectively, may be specified as *none*.

It is the user's responsibility to remove any access methods, operator classes, etc. that rely on the deleted operator.

EXAMPLE

```
/*
 * Remove power operator aˆn for int4
 */
remove operator ˆ (int4, int4)
/*
 * Remove left unary operator !a for booleans
 */
remove operator ! (none, bool)
/*
 * Remove right unary factorial operator a! for int4
 */
remove operator ! (int4, none)
/*
 * Remove right unary factorial operator a! for int4
 * (default is right unary)
 */
remove operator ! (int4)
```
SEE ALSO

define operator(commands).

REMOVE RULE(COMMANDS) REMOVE RULE(COMMANDS)

NAME

remove rule − removesacurrent rule from POSTGRES

SYNOPSIS

remove [**instance** | **rewrite**] **rule** rule_name

DESCRIPTION

This command drops the rule named rule_name from the specified POSTGRES rule system. POSTGRES will immediately cease enforcing it and will purge its definition from the system catalogs.

EXAMPLE

```
/*
 * This example drops the rewrite rule example_1
 */
remove rewrite rule example_1
```
SEE ALSO

define rule(commands), remove view(commands).

BUGS

Once a rule is dropped, access to historical information the rule has written may disappear.

REMOVE TYPE(COMMANDS) REMOVE TYPE(COMMANDS)

NAME

remove type — remove a user-defined type from the system catalogs

SYNOPSIS

remove type typename

DESCRIPTION

This command removes a user type from the system catalogs. Only the owner of a type can remove it.

It is the user's responsibility to remove any operators, functions, aggregates, access methods, sub-types, classes, etc. that use a deleted type.

EXAMPLE

/* * remove the box type */ remove type box

SEE ALSO

introduction(commands), define type(commands), remove operator(commands).

BUGS

It is still possible to remove built-in types.

REMOVE VIEW(COMMANDS) REMOVE VIEW(COMMANDS)

NAME

remove view — removes a view from POSTGRES

SYNOPSIS

remove view view_name

DESCRIPTION

This command drops an existing view from the POSTGRES system. To execute this command you must be the owner of the view.

EXAMPLE

/* * this command will remove the "myview" view */ remove view myview

SEE ALSO

define view(commands), remove rule(commands),

RENAME(COMMANDS) RENAME(COMMANDS)

NAME

rename — rename a class or an attribute in a class

SYNOPSIS

rename classname1 **to** classname2 **rename** attname1 **in** classname [*****] **to** attname2

DESCRIPTION

The **rename** command causes the name of a class or attribute to change without changing any of the data contained in the affected class. Thus, the class or attribute will remain of the same type and size after this command is executed.

In order to rename an attribute in each class in an entire inheritance hierarchy, use the *classname* of the superclass and append a "*". (By default, the attribute will not be renamed in any of the subclasses.) This should **always** be done when changing an attribute name in a superclass. If it is not, queries on the inheritance hierarchy such as

retrieve (s.all) from s in super*

will not work because the subclasses will be (in effect) missing an attribute found in the superclass.

You must own the class being modified in order to rename it or part of its schema. Renaming any part of the schema of a system catalog is not permitted.

EXAMPLE

```
/*
 * change the emp class to personnel
 */
rename emp to personnel
/*
 * change the sports attribute to hobbies
 */
rename sports in emp to hobbies
/*
 * make a change to an inherited attribute
 */
rename last_name in person* to family_name
```
BUGS

Execution of historical queries using classes and attributes whose names have changed will produce incorrect results in many situations.

Renaming of types, operators, rules, etc., should also be supported.

REPLACE(COMMANDS) REPLACE(COMMANDS)

NAME

replace — replace values of attributes in a class

SYNOPSIS

replace instance_variable **(** att_name-1 **=** expression-1 {**,** att_name-i **=** expression-i } **)** [**from** from_list] [**where** qual]

DESCRIPTION

Replace changes the values of the attributes specified in *target_list* for all instances which satisfy the qualification, *qual*. Only the attributes to be modified need appear in *target_list*.

Array references use the same syntax found in *retrieve*(commands). That is, either single array elements, a range of array elements or the entire array may be replaced with a single query.

You must have write access to the class in order to modify it, as well as read access to any class whose values are mentioned in the target list or qualification (see *change acl*(commands).

EXAMPLES

```
/*
 * Give all employees who work for Smith a 10% raise
*/
replace emp(sal = 1.1 * emp.sal)where emp.mgr = "Smith"
/*
 * Replace the middle element of a 3x3
 * noughts-and-crosses board with an O.
 */
replace tictactoe (board[2][2] = "O")
    where tictactoe.game = 1
/*
 * Replace the entire middle row of a 3x3
 * noughts-and-crosses board with Os.
 */
replace tictactoe (board[2:2][1:3] = \sqrt{0,0,0}")
    where tictactoe.game = 2
/*
 * Replace the entire 3x3 noughts-and-crosses
 * board from game 2 with that of game 4
 */
replace tictactoe (board = ttt.board)
    frmo ttt in tictactoe
    where tictactoe.game = 2 and
          ttt.game = 4
```
REPLACE(COMMANDS) REPLACE(COMMANDS)

SEE ALSO

postquel(commands), create(commands), replace(commands), retrieve(commands).

RETRIEVE(COMMANDS) RETRIEVE(COMMANDS)

NAME

retrieve — retrieve instances from a class

SYNOPSIS

```
retrieve
  [ (into classname [ archive_mode ] |
    portal portal_name |
    iportal portal name ) ]
  [unique]
  ( [ attr_name-1 =] expression-1 {, [attr_name-i =] expression-i} )
  [ from from_list ]
  [ where qual ]
  [ sort by attr_name−1 [using operator]
      { , attr_name-j [using operator] } ]
```
DESCRIPTION

Retrieve will get all instances which satisfy the qualification, *qual*, compute the value of each element in the target list, and either (1) return them to an application program through one of two different kinds of portals or (2) store them in a new class.

If *classname* is specified, the result of the query will be stored in a new class with the indicated name. If an archive specification, *archive_mode* of *light*, *heavy*, or *none* is not specifed, then it defaults to *light* archiving. (This default may be changed at a site by the DBA). The current user will be the owner of the new class. The class will have attribute names as specified in the target list. A class with this name owned by the user must not already exist. The keyword **all** can be used when it is desired to retrieve all fields of a class.

If no result *classname* is specified, then the result of the query will be available on the specified portal and will not be saved. If no portal name is specified, the blank portal is used by default. For a portal specified with the **iportal** keyword, retrieve passes data to an application without conversion to external format. For a portal specified with the **portal** keyword, **retrieve** passes data to an application after first converting it to the external representation. For the blank portal, all data is converted to external format. Duplicate instances are not removed when the result is displayed through a portal unless the optional **unique** tag is appended, in which case the instances in the target list are sorted according to the sort clause and duplicates are removed before being returned.

Instances retrieved into a portal may be fetched in subsequent queries by using the **fetch** command. Since the results of a **retrieve portal** span queries, **retrieve portal** may only be executed inside of a **begin**/**end** transaction block. Attempts to use named portals outside of a transaction block will result in a warning message from the parser, and the query will be discarded.

The **sort** clause allows a user to specify that he wishes the instances sorted according to the corresponding operator. This operator must be a binary one returning a boolean. Multiple sort fields are allowed and are applied from left to right.

The target list specifies the fields to be retrieved. Each *attr_name* specifies the desired attribute or portion of an array attribute. Thus, each *attr_name* takes the form

class_name.att_name

or, if the user only desires part of an array,

/* * Specify a lower and upper index for each dimension * (i.e., clip a range of array elements)

```
*/
class_name.att_name[lIndex-1:uIndex-1]..[lIndex-i:uIndex-i]
/*
 * Specify an exact array element
 */
class_name.att_name[uIndex-1]..[uIndex-i]
```
where each *lIndex* or *uIndex* is an integer constant.

When you retrieve an attribute which is of a complex type, the behavior of the system depends on whether you used "nested dots" to project out attributes of the complex type or not. See the examples below.

You must have read access to a class to read its values (see *change acl*(commands).

EXAMPLES

```
/*
 * Find all employees who make more than their manager
 */
retrieve (e.name)
  from e, m in emp
  where e. mqr = m. name
  and e.sal > m.sal
/*
 * Retrieve all fields for those employees who make
 * more than the average salary
 */
retrieve into avgsal(ave = float8ave {emp.sal}) \g
retrieve (e.all)
  from e in emp
   where e.sal > avgsal.ave \g
/*
 * Retrieve all employee names in sorted order
 */
retrieve unique (emp.name)
   sort by name using <
/*
 * Retrieve all employee names that were valid on 1/7/85
 * in sorted order
 */
retrieve (e.name)
  from e in emp["January 7 1985"]
   sort by name using <
```
RETRIEVE(COMMANDS) RETRIEVE(COMMANDS)

```
/*
 * Construct a new class, raise, containing 1.1
 * times all employee's salaries
 */
retrieve into raise (salary = 1.1 * emp.salary)
/*
 * Do a retrieve into a portal
 */
begin \g
  retrieve portal myportal (pg_user.all) \g
  fetch 2 in myportal \g
  fetch all in myportal \g
  close myportal \g
end \g
/*
 * Retrieve an entire 3x3 array that represents
 *aparticular noughts-and-crosses board.
 * This retrieves a 3x3 array of char.
 */
retrieve (tictactoe.board)
    where tictactoe.game = 2
/*
 * Retrieve the middle row of a 3x3 array that
 * represents a noughts-and-crosses board.
 * This retrieves a 1x3 array of char.
 */
retrieve (tictactoe.board[2:2][1:3])
   where tictactoe.game = 2
/*
 * Retrieve the middle element of a 3x3 array that
 * represents a noughts-and-crosses board.
 * This retrieves a single char.
 */
retrieve (tictactoe.board[2][2])
    where tictactoe.game = 2
/*
 * Retrieve all attributes of a class "newemp" that
 * contains two attributes, "name" and a complex type
 * "manager" which is of type "newemp". Since each
 * complex attribute represents a procedure recorded
```
RETRIEVE(COMMANDS) RETRIEVE(COMMANDS)

```
* in "pg_proc", the system will return the object IDs
 * of each procedure. In this example, POSTGRES will
 * return tuples of the form ("carol", 34562),
 * ("sunita", 45662), and so on. The "manager" field
 * is represented as an object ID.
 */
retrieve (newemp.name, newemp.manager)
/*
 * In order to see the attributes of a complex type, they
 * must be explicitly projected. The following query will
 * return tuples of the form
 * ("carol", "mike", 23434), ("sunita", "mike", 23434)
 */
retrieve (newemp.name, newemp.manager.name,
         newemp.manager.manager)
```
SEE ALSO

append(commands), close(commands), create(commands), fetch(commands), postquel(commands), replace(commands).

BUGS

Retrieve into does not delete duplicates.

Archive_mode is not implemented in Version 4.2.

If the backend crashes in the course of executing a **retrieve into**, the class file will remain on disk. It can be safely removed by the database DBA, but a subsequent **retrieve into** to the same name will fail with a cryptic error message about "BlockExtend".

Retrieve iportal returns data in an architecture dependent format, namely that of the server on which the backend is running. A standard data format, such as XDR, should be adopted.

Aggregate functions can only appear in the target list.

NAME

vacuum — vacuum a database

SYNOPSIS

vacuum

DESCRIPTION

Vacuum is the POSTGRES vacuum cleaner. It opens every class in the database, moves deleted records to the archive for archived relations, cleans out records from aborted transactions, and updates statistics in the system catalogs. The statistics maintained include the number of tuples and number of pages stored in all classes. Running **vacuum** periodically will increase POSTGRES's speed in processing user queries.

The open database is the one that is vacuumed. This is a new POSTQUEL command in Version 4.2; earlier versions of POSTGRES had a separate program for vacuuming databases. That program has been replaced by the *vacuum*(unix) shell script.

We recommend that production databases be vacuumed nightly, in order to keep statistics relatively current. The **vacuum** query may be executed at any time, however. In particular, after copying a large class into POSTGRES or deleting a large number of records, it may be a good idea to issue a **vacuum** query. This will update the system catalogs with the results of all recent changes, and allow the POSTGRES query optimizer to make better choices in planning user queries.

SEE ALSO

vacuum(unix).

SECTION 5 — LIBPQ

DESCRIPTION

LIBPQ is the programmer's interface to POSTGRES. LIBPQ is a set of library routines which allow queries to pass to the POSTGRES backend and instances to return through an IPC channel.

This version of the documentation is based on the C library. Three short programs are listed at the end of this section as examples of LIBPQ programming (though not necessarily of good programming).

There are several examples of LIBPQ applications in the following directories:

```
.../src/regress/demo
.../src/regress/regress
.../src/regress/video
.../src/bin/monitor
.../src/bin/fsutils
```
CONTROL AND INITIALIZATION Environment Variables

The following environment variables can be used to set up default values for an environment and to avoid hard-coding database names into an application program:

Internal Variables

The following internal variables of LIBPQ can be accessed by the programmer:

QUERY EXECUTION FUNCTIONS

The following routines control the execution of queries from a C program.

The *fnid* argument is the object identifier of the function to be executed. *result len* and *result buf* specify the expected size (in bytes) of the function return value and a buffer in which to load the return value. The actual size of the returned value will be loaded into the space pointed to by *actual_result_len* if it is a valid pointer. *result_type* should be set to 1 if the return type is an integer and 2 in all other cases. *args* and *nargs* specify a pointer to a PQArgBlock structure (see

.../src/backend/tmp/libpq.h

for more details) and the number of arguments, respectively.

PQfn returns a string containing the character "G" when a return-value has been loaded into *result buf*, or "V" if the function returned nothing. *PQfn* returns a NULL pointer and loads *PQerrormsg* if any error (fatal or non-fatal) occurs.

PQfn returns an error if *result* buf is not large enough to contain the returned value.

```
char *PQfn(fnid, result_buf, result_len,
         actual result len,
           result_type, args, nargs)
      int fnid;
      int *result buf;
      int result_len;
      int *actual result len;
      int result type;
      PQArgBlock *args;
      int nargs;
```
PQexec Submit a query to POSTGRES. Returns a status indicator or an error message.

If the query returns data (e.g., *fetch*), *PQexec* returns a string consisting of the character "P" followed by the name of the portal buffer.

If the query does not return any instances, as in the case with update queries, *PQexec* will return a string consisting of the character "C" followed by the command tag (e.g., "CREPLACE").

If a "copy from stdin" or "copy to stdout" query is executed (see *copy*(commands) for more details), *PQexec* will return the strings "DCOPY" and "BCOPY", respectively.

A string beginning with the character "I" indicates that the server has finished sending the results of a multi-query command (e.g., has finished processing an asynchronous portal command).

If a non-fatal error occurred during the execution of the query, *PQexec* will return (for historical reasons) the character "R" and load an error message into *PQerrormsg*. If a fatal error occurred (i.e., the backend crashed), *PQexec* returns the character "E" and loads an error message into *PQerrormsg*.

```
char *PQexec(query)
      char *query;
```
POFlushI The frontend/backend protocol has a serious flaw in that the queries executed when using *PQfn* and *PQexec* can cause several query responses to come back to the frontend. For example, during the definition of a view, the server actually executes several queries on its own to modify the system catalogs. Unfortunately, the implementation of this was botched and these queries return status messages to the frontend of their own. If the frontend application only reads one response and then goes on to execute more queries, these extra responses sit in the message queue and the frontend will read these leftovers instead of reading the responses from its latest queries.

If you aren't completely positive that a call to *PQexec* won't do something more complicated than a simple *retrieve*, you should probably wrap it in a loop that processes "P" and "C" responses in the usual way, but also performs

```
result = PQexec(" ""); /* dummy query */++dummies_sent;
```
after receiving each good protocol result. When the first character of a *PQexec* result is "I", you know you have received the last result and have started receiving responses to your dummy queries. To get rid of the "I" protocol responses that are now stuffed into your message buffer, call *PQFlushI* with the number of dummy queries you sent.

This is horrendously complicated and should be fixed. Meanwhile, you should look at

```
.../src/bin/monitor/monitor.c
```
to see an example of a program that handles this problem correctly.

int PQFlushI(i_count) int i_count;

PORTAL FUNCTIONS

A **portal** is a POSTGRES buffer from which instances can be **fetch**ed. Each portal has a string name (currently limited to 16 bytes). A portal is initialized by submitting a *retrieve* statement using the *PQexec* function, for example:

retrieve portal foo (EMP.all)

The programmer can then move data from the portal into LIBPQ by executing a *fetch* statement, e.g:

fetch 10 in foo fetch all in foo

If no portal name is specified in a query, the default portal name is the string "blank", known as the **blank portal**. All qualifying instances in a blank portal are fetched immediately, without the need for the programmer to issue a separate *fetch* command.

Data fetched from a portal into LIBPQ is moved into a **portal buffer**. Portal names are mapped to portal buffers through an internal table. Each instance in a portal buffer has an index number locating its position in the buffer. In addition, each field in an instance has a name (attribute name) and a field index (attribute number).

A single *retrieve* command can return multiple types of instances. This can happen if a POSTGRES function is executed in the evaluation of a query or if the query returns multiple instance types from an inheritance hierarchy. Consequently, the instances in a portal are set up in **groups**. Instances in the same group are guaranteed to have the same instance format.

Portals that are associated with normal user commands are called **synchronous**. In this case, the application program is expected to issue a retrieval followed by one or more fetch commands. The functions that follow can now be used to manipulate data in the portal.

PQnportals Return the number of open portals. If *rule_p* is not 0, then only return the number of asynchronous portals.

```
int PQnportals(rule_p)
      int rule_p;
```
PQpnames Return all portal names. If *rule_p* is not 0, then only return the names of asynchronous portals. The caller is responsible for allocating sufficent storage for *pnames.*The*number*of*names*returned*can*be*determined*with*a*call*to* **PQnportals().**Each**portal**name**is**at**most**PortalNameLength characters long (see .../src/backend/tmp/libpq.h).

```
void PQpnames(pnames, rule_p)
      char **pnames;
      int rule_p;
```
PQparray Return the portal buffer given a portal name, *pname*.

```
PortalBuffer *PQparray(pname)
      char *pname;
```
PQclear Free storage claimed by portal *pname*.

```
void PQclear(pname)
      char *pname;
```
PQntuples Return the number of instances (tuples) in a portal buffer *portal*.

int PQntuples(portal) PortalBuffer *portal;

PQngroups Return the number of instance groups in a portal buffer *portal*.

int PQngroups(portal) PortalBuffer *portal

PQntuplesGroup

Return the number of instances in an instance group *group_index* associated with a portal buffer *portal*.

int PQntuplesGroup(portal, group_index) PortalBuffer *portal;

int group_index;

PQnfieldsGroup Return the number of fields (attributes) for the instances (tuples) in instance group *group_index* associated with portal buffer *portal*.

```
int PQnfieldsGroup(portal, group_index)
      PortalBuffer *portal;
      int group_index;
```
PQfnameGroup Return the field (attribute) name for the instances (tuples) in instance group *group_index* (associated with portal buffer *portal*) and the field index *field_number*.

> char *PQfnameGroup(portal, group_index, field_number) PortalBuffer *portal; int group_index; int field_number;

PQfnumberGroup

Return the field index (attribute number) given the instance group *group* index (associ-ated with portal buffer *portal*) and the field (attribute) name *field_name*.

int PQfnumberGroup(portal, group_index, field_name) PortalBuffer *portal; int group_index; char *field_name;

PQgetgroup Returns the index of the instance group (associated with portal buffer *portal*) that contains a particular instance *tuple_index*.

> int PQgetgroup(portal, tuple_index) PortalBuffer *portal; int tuple_index;

POnfields Returns the number of fields (attributes) in an instance *tuple index* contained in portal buffer *portal*.

> int PQnfields(portal, tuple_index) PortalBuffer *portal; int tuple_index;

PQfnumber Returns the field index (attribute number) of a given field name *field_name* within an instance *tuple_index* contained in portal buffer *portal*.

> int PQfnumber(portal, tuple_index, field_name) PortalBuffer *portal; int tuple_index; char *field_name;

If the portal is blank, or the portal was specified with the **portal** keyword, all values are returned as nulldelimited strings. It is the programmer's responsibility to convert them to the correct type. If the portal is specified with the **iportal** keyword, all values are returned in an architecture-dependent internal (binary) format, namely, the format generated by the *input* function specified through *define type*(commands). Again, it is the programmer's responsibility to convert the data to the correct type.

ASYNCHRONOUS PORTALS AND NOTIFICATION

Asynchronous portals — query results of rules — are implemented using two mechanisms: relations and notification. The query result is transferred through a relation. The notification is done with special POSTQUEL commands and the frontend/backend protocol.

The first step in using asynchronous portals is to *listen*(commands) on a given class name. The fact that a process is listening on the class is shared with all backend servers running on a database; when one sets off the rule, it signals its peers. The backend server associated with the listening frontend process then sends its client an IPC message, which the frontend process must explicitly catch by polling the variable *PQAsyncNotify*. When this variable is non-zero, the frontend process must first issue a null (empty) query, i.e.,

PQexec(" ");

Then the frontend should check the variable, *PQAsyncNotifyWaiting*. When this variable is non-zero, the frontend can retrieve the notification data held using *PQNotifies*. The frontend must call *PQNotifies* in order to find out which classes the data corresponds to (i.e., which notification events have been set off). These events must then be individually cleared by calling *PQRemoveNotify* on each element of the list returned by *PQNotifies*.

Notice that the asynchronous notification process does not itself transfer any data, but only a class name. Hence the frontend and backend must come to agreement on the class to be used to pass any data prior to notification and data transfer (obviously, since the frontend must specify this table name in the corresponding *listen* command).

The second sample program gives an example of the use of asynchronous portals in which the frontend program retrieves the entire contents of the result class each time it is notified.

PQNotifies Return the list of relations on which notification has occurred.

PQNotifyList *PQNotifies()

PQRemoveNotify

Remove the notification from the list of unhandled notifications.

```
PQNotifyList *PQRemoveNotify(pqNotify)
      PQNotifyList *pqNotify;
```
FUNCTIONS ASSOCIATED WITH THE COPY COMMAND

The *copy* command in POSTGRES has options to read from or write to the network connection used by LIBPQ. Therefore, functions are necessary to access this network connection directly so applications may take full advantage of this capability.

For more information about the *copy* command, see *copy*(commands).

POgetline Reads a newline-terminated line of characters (transmitted by the backend server) into a buffer *string* of size *length*. Like *fgets*(3), this routine copies up to *length*-1 characters into *string*. It is like *gets*(3), however, in that it converts the terminating newline into a null character.

> *PQgetline* returns EOF at EOF, 0 if the entire line has been read, and 1 if the buffer is full but the terminating newline has not yet been read.

> Notice that the application must check to see if a new line consists of the single character ".", which indicates that the backend server has finished sending the results of the *copy* command. Therefore, if the application ever expects to receive lines that are more than *length*-1 characters long, the application must be sure to check the return value of *PQgetline* very carefully.

The code in

.../src/bin/monitor/monitor.c

contains routines that correctly handle the copy protocol.

```
PQgetline(string, length)
      char *string;
      int length
```
PQputline Sends a null-terminated *string* to the backend server.

The application must explicitly send the single character "." to indicate to the backend that it has finished sending its data.

PQputline(string) char *string;

PQendcopy Syncs with the backend. This function waits until the backend has finished processing the copy. It should either be issued when the last string has been sent to the backend using *PQputline* or when the last string has been received from the backend using *PGgetline*. It must be issued or the backend may get "out of sync" with the frontend. Upon return from this function, the backend is ready to receive the next query.

The return value is 0 on successful completion, nonzero otherwise.

int PQendcopy()

As an example:

```
PQexec("create foo (a=int4, b=char16, d=float8)");
PQexec("copy foo from stdin");
PQputline("3<TAB>hello world<TAB>4.5\n");
PQputline("4<TAB>goodbye world<TAB>7.11\n");
...
PQputline(".\n\cdot \PQendcopy();
```
LIBPQ TRACING FUNCTIONS

PQtrace Enable tracing. The routine sets the *PQtracep* variable to 1 which causes debug messages to be printed. You should note that the messages will be printed to stdout by default. If you would like different behavior you must set the variable

FILE *debug_port

to the appropriate stream.

void PQtrace()

PQuntrace Disable tracing started by *PQtrace*.

void PQuntrace()

USER AUTHENTICATION FUNCTIONS

If the user has generated the appropriate authentication credentials (e.g., obtaining *Kerberos* tickets), the frontend/backend authentication process is handled by *PQexec* without any further intervention. The following routines may be called by LIBPQ programs to tailor the behavior of the authentication process.

fe_getauthname Returns a pointer to static space containing whatever name the user has authenticated. Use of this routine in place of calls to *getenv*(3) or *getpwuid*(3) by applications is highly recommended, as it is entirely possible that the authenticated user name is **not** the same as value of the USER environment variable or the user's entry in */etc/passwd*. This becomes an important issue if the user name is being used as a value in a database interaction (e.g., using the user name as the default database name, as is done by *monitor*(unix).

char *fe_getauthname()

fe_setauthsvc Specifies that LIBPQ should use authentication service *name* rather than its compiled-in default. This value is typically taken from a command-line switch.

> void fe_setauthsvc(name) char *name;

BUGS

The query buffer is 8192 bytes long, and queries over that length will be silently truncated.

```
SAMPLE PROGRAM 1
```

```
/*
 * testlibpq.c —
 * Test the C version of LIBPQ, the POSTGRES frontend library.
 */
#include <stdio.h>
#include "tmp/libpq.h"
main ()
{
    int i, j, k, g, n, m, t;
    PortalBuffer *p;
    char pnames[MAXPORTALS][portal_name_length];
    /* Specify the database to access. */
    PQsetdb ("pic_demo");
    /* Start a transaction block for eportal */
    PQexec ("begin");
    /* Fetch instances from the EMP class. */
    PQexec ("retrieve portal eportal (EMP.all)");
    PQexec ("fetch all in eportal");
    /* Examine all the instances fetched. */
    p=PQparray ("eportal");
    g=PQngroups (p);
    t = 0;for (k = 0; k < gj k++) {
      printf ("\nA new instance group:\n");
      n=PQntuplesGroup (p, k);
     m = PQnfieldsGroup(p, k);/* Print out the attribute names. */
      for (i = 0; i < m; i++)printf ("%-15s", PQfnameGroup (p, k, i));
      printf ("\n");
      /* Print out the instances. */
      for (i = 0; i < n; i++) {
          for (i = 0; j < m; j++)printf("%-15s", PQgetvalue(p, t+i, j));
         printf ("\n");
      }
      t += n;
    }
    /* Close the portal. */
    PQexec ("close eportal");
```
}

```
/* End the transaction block */
PQexec("end");
/* Try out some other functions. */
/* Print out the number of portals. */
printf ("\nNumber of portals open: %d.\n",
       PQnportals ());
/* If any tuples are returned by rules, print out
 * the portal name. */
if (PQnportals (1)) {
 printf ("Tuples are returned by rules. \n");
 PQpnames (pnames, 1);
 for (i = 0; i <b>MAXPORTALS</b>; i++)if (pnames[i] != NULL)
        printf ("portal used by rules: %s\n", pnames[i]);
}
/* finish execution. */
PQfinish ();
```
SAMPLE PROGRAM 2

```
/*
 * Testing of asynchronous notification interface.
 *
 * Do the following at the monitor:
 *
 * * create test1 (i = int4) \gtrsim* * create testla (i = int4) \gtrsim*
 * * define rule r1 is on append to test1 do
 * [append test1a (i = new.i)
 * notify test1a] \g
 *
 *
 * Then start up this process.
 *
 * * append test1 (i = 10) \qquad*
 * The value i = 10 should be printed by this process.
 *
 */
#include <tmp/simplelists.h>
#include <tmp/libpq.h>
#include <tmp/postgres.h>
extern int PQAsyncNotifyWaiting;
void main() {
  PQNotifyList *l;
  PortalBuffer *portalBuf;
  char *res;
  int ngroups, tupno, grpno, ntups, nflds;
  PQsetdb(getenv("USER"));
  PQexec("listen test1a");
  while (1) {
    res = P0exec(" "");if (*res != 'I') {
     printf("Unexpected result from a null query --> %s", res);
     PQfinish();
     exit(1);
    }
    if (PQAsyncNotifyWaiting) {
      PQAsyncNotifyWaiting = 0;
      for (1 = PQnotifies() ; 1 != NULL ; 1 = PQnotifies()) {
      PQremoveNotify(l);
      printf("Async. notification on relation %s, our backend pid is %d\n",
```
}

```
l->relname, l->be_pid);
    res = PQexec("retrieve (test1a.i)");
    if (*res != 'P') {
      fprintf(stderr, "%s\nno portal", ++res);
      PQfinish();
     exit(1);
    }
    portalBuf = PQparray(+res);ngroups = PQngroups(portalBuf);
    for (grpno = 0 ; grpno < ngroups ; grpno++) {
     ntups = PQntuplesGroup(portalBuf, grpno);
     nflds = PQnfieldsGroup(portalBuf, grpno);
      if (nflds != 1) {
       fprintf(stderr, "expected 1 attributes, got %d\n", nflds);
       PQfinish();
       exit(1);}
      for (tupno = 0 ; tupno < ntups ; tupno++) {
       printf("i = s\nrightarrow", PQgetvalue(portalBuf, tupno, 0));
      }
    }
    }
    PQfinish();
   exit(0);}
sleep(1);
}
```
SAMPLE PROGRAM 3

```
/*
 * Test program for the binary portal interface.
 *
 * Create a test database and do the following at the monitor:
 *
 * * create test1 (i = int4, d = float4, p = polygon) \g
 * * append test1 (i = 1, d = 3.567,
 * p = " (3.0, 4.0, 1.0, 2.0) "::polygon) \gtrsim* * append test1 (i = 2, d = 89.05,
 * p = "(4.0, 3.0, 2.0, 1.0)": polyqon)*
 * adding as many tuples as desired.
 *
 * Start up this program. The contents of class "test1" should be
 * printed, e.g.:
tuple 0: got
         i=(4 \text{ bytes}) 1,
         d=(4 bytes) 3.567000,
         p=(72 bytes) 2 points,
                 boundbox=(hi=3.000000,4.000000 / lo=1.000000,2.000000)
tuple 1: got
         i=(4 \text{ bytes}) 2,d=(4 \text{ bytes}) 89.05000,p=(72 bytes) 2 points,
                 boundbox=(hi=4.000000,3.000000 / lo=2.000000,1.000000)
 */
#include "tmp/simplelists.h"
#include "tmp/libpq.h"
#include "utils/geo-decls.h"
void main()
{
    PortalBuffer *portalbuf;
    char *res;
    int ngroups, tupno, grpno, ntups, nflds;
    PQsetdb("test"); \gamma change this to your database name */PQexec("begin");
    res = (char *) PQexec("retrieve iportal junk (test1.all)");
    if (*res == 'E') {
      fprintf(stderr,"\nError: %s\n",++res);
     goto exit_error;
    }
    res = (char *) PQexec("fetch all in junk");
    if (*res != 'P') {
      fprintf(stderr,"\nError: no portal\n");
      goto exit_error;
```

```
}
    /* get tuples in relation */
    portalbuf = PQparray(++res);
    ngroups = PQngroups(portalbuf);
    for (grpno = 0; grpno < ngroups; grpno++) {
      ntups = PQntuplesGroup(portalbuf, grpno);
      if ((nflds = PQnfieldsGroup(portalbuf, grpno)) != 3) {
          fprintf(stderr, "\nError: expected 3 attributes, got %d\n", nflds);
          goto exit_error;
      }
      for (tupno = 0; tupno < ntups; tupno++) {
          int *ival; /* 4 bytes * /float *fval; /* 4 bytes */
          unsigned plen;
          POLYGON *pval;
          ival = (int * ) PQqetvalue(portalbuf, tupno, 0);
          fval = (float *) PQgetvalue(portalbuf, tupno, 1);
          plen = PQgetlength(portalbuf, tupno, 2);
          if (!(pval = (POLYGON * ) palloc(plen + sizeof(long)))) {
            fprintf(stderr, "\nError: palloc returned zero bytes\n");
            goto exit_error;
          }
          pval->size = plen + sizeof(long);
          bcopy(PQgetvalue(portalbuf, tupno, 2), (char *) &pval->npts, plen);
          printf ("tuple %d: got\n\
\t i=(\n 8d \text{bytes}) \n 8d, \n  \n  n\t d=(%d bytes) %f,\n\
\t p=(%d bytes) %d points,\n\
\t\t\t boundbox=(hi=%f,%f / lo=%f,%f)\n",
                tupno,
                PQgetlength(portalbuf, tupno, 0),
                *ival,
                PQgetlength(portalbuf, tupno, 1),
                *fval,
                PQgetlength(portalbuf, tupno, 2),
                pval->npts,
                pval->boundbox.xh,
                pval->boundbox.yh,
                pval->boundbox.xl,
                pval->boundbox.yl);
      }
    }
    PQexec("end");
    PQfinish();
    exit(0);exit error:
    PQexec("end");
    PQfinish();
    exit(1);
```
}
SECTION 6 — FAST PATH

SYNOPSIS

retrieve (retval = function($[\arg \{ , \arg \}]$))

DESCRIPTION

POSTGRES allows any valid POSTGRES function to be called in this way. Prior implementations of **fast path** allowed user functions to be called directly. For now, the above syntax should be used, with arguments cast into the appropriate types. By executing the above type of query, control transfers completely to the user function; any user function can access any POSTGRES function or any global variable in the POST-GRES address space.

There are six levels at which calls can be performed:

1) Traffic cop level

If a function wants to execute a POSTGRES command and pass a string representation, this level is appropriate.

- 2) Parser A function can access the POSTGRES parser, passing a string and getting a parse tree in return.
- 3) Query optimizer A function can call the query optimizer, passing it a parse tree and obtaining a query plan in return.
- 4) Executor A function can call the executor and pass it a query plan to be executed.
- 5) Access methods A function can directly call the access methods if it wishes.
- 6) Function manager

A function can call other functions using this level.

Documentation of layers 1-6 will appear at some future time. Meanwhile, fast path users must consult the source code for function names and arguments at each level.

It should be noted that users who are concerned with ultimate performance can bypass the query language completely and directly call functions that in turn interact with the access methods. On the other hand, a user can implement a new query language by coding a function with an internal parser that then calls the POSTGRES optimizer and executor. Complete flexibility to use the pieces of POSTGRES as a tool kit is thereby provided. 993/08/23 09:03:16 aoki Exp \$

SECTION 7 — LARGE OBJECTS

DESCRIPTION

In POSTGRES, data values are stored in tuples and individual tuples cannot span data pages. Since the size of a data page is 8192 bytes, the upper limit on the size of a data value is relatively low. To support the storage of larger atomic values, POSTGRES provides a large object interface. This interface provides fileoriented access to user data that has been declared to be a large type.

POSTGRES supports three standard implementations of large objects: as files external to POSTGRES, as UNIX files managed by POSTGRES, and as data stored within the POSTGRES database. These implementation allow users to trade-off between access speed, recoverability and security. The choice of implementation is specified when the large object is created or "registered" with POSTGRES. In all cases, the large object becomes associated with a path name within a file system name space managed by POSTGRES (see below).

Applications which can tolerate lost data may store large objects as conventional files which are fast to access, but cannot be recovered in the case of system crashes. For applications requiring stricter data integrity, the transaction-protected large object implementation is available. This section describes each implementation and the programmatic and query language interfaces to POSTGRES large object data.

The POSTGRES large object interface is modeled after the UNIX file system interface, with analogues of *open*(2), *read*(2), *write*(2), *lseek*(2), etc. User functions call these routines to retrieve only the data of interest from a large object. For example, if a large object type called *mugshot* existed that stored photographs of faces, then a function called *beard* could be declared on *mugshot* data. *Beard* could look at the lower third of a photograph, and determine the color of the beard that appeared there, if any. The entire large object value need not be buffered, or even examined, by the *beard* function. As mentioned above, POST-GRES supports functional indices on large object data. In this example, the results of the *beard* function could be stored in a B-tree index to provide fast searches for people with red beards.

UNIX FILES AS LARGE OBJECT ADTS

The simplest large object interface supplied with POSTGRES is also the least robust. It does not support transaction protection, crash recovery, or time travel. On the other hand, it can be used on existing data files (such as word-processor files) that must be accessed simultaneously by the database system and existing application programs.

POSTGRES has two ways of handling UNIX files that store large objects. These correspond to the *External* and *Unix* large object interfaces.

The simplest way to create a large object is to register the external file containing the large object with the POSTGRES database. This leaves the actual file as-is, outside of the POSTGRES data directory, and allows other UNIX users to access it without going through POSTGRES. The file is, in general, only protected by the standard UNIX permissions mechanism. In the case of a system crash, or if the file is removed or deleted, POSTGRES provides no recovery mechanism.

In the second approach, the user registers the large object in the POSTGRES database and copies the specified file into the POSTGRES database directory structure. Copying the file takes time, so this is not as fast as the External large object creation process. Furthermore, like External large objects, UNIX large objects are not recoverable. However, placing the large object files in the POSTGRES data area gives them the security of POSTGRES data files.

External large objects provide POSTGRES users with the ability to share large objects between POSTGRES and other systems. The files can be read and written by other UNIX users, and POSTGRES can be made aware of the large object very quickly. However, because of the security implications of the External large

objects approach, the facility is not provided by default. To enable External large objects, refer to the POST-GRES release notes.

INVERSION LARGE OBJECTS

In contrast to UNIX files as large objects, the Inversion large object implementation breaks large objects up into "chunks" and stores the chunks in tuples in the database. A B-tree index guarantees fast searches for the correct chunk number when doing random access reads and writes.

Only programs that use the POSTGRES data manager can read and write Inversion large objects. Inversion large objects are slower than storing large objects as UNIX files, and they require more space.

LARGE OBJECT INTERFACES

The facilities POSTGRES provides to access large objects, both in the backend as part of user-defined functions or the front end as part of an application using the LIBPQ interface, are described below. As POST-GRES has evolved a newer set of functions providing a more coherent interface have replaced an older set. The most recent approach will be described first, and the historical information included at the very end for completeness.

LARGE OBJECTS: BACKEND INTERFACE

This section describes how large objects may be accessed from dynamically-loaded C functions.

Creating New Large Objects

The routine

```
int LOcreat(path, mode, objtype)
    char *path;
    int mode;
    int objtype;
```
creates a new large object.

The pathname is a slash-separated list of components, and must be a unique pathname in the POSTGRES large object namespace. There is a virtual root directory ("/") in which objects may be placed.

The *objtype* parameter can be one of *Inversion*, *UNIX* or *External*. These are symbolic constants defined in

.../include/catalog/pg_lobj.h

The interpretation of the *mode* argument depends on the *objtype* selected. (Note that the *External* type is conditionally compiled into the backend. Please refer to the Release Notes for information on enabling External large objects and to the indroduction of this section for a discussion on External large objects.)

For UNIX large objects, the *mode* is the mode used to protect the file on the UNIX file system. On creation, the file is open for reading and writing.

For External large objects, *mode* specifies the desired access permissions. If the file exists, the file permissions on the external file are compared to the requested mode; both the user who is currently connected to the backend server and the "postgres" user must have the appropriate permissions. Unlike *creat*(2), an existing external file is not truncated.

For Inversion large objects, *mode* is a bitmask describing several different attributes of the new object. The symbolic constants listed here are defined in

.../include/tmp/libpq-fs.h

the access type (read, write, or both) is controlled by OR'ing together the bits INV_READ and INV_WRITE. If the large object should be archived—that is, if historical versions of it should be moved periodically to a special archive relation — then the INV_ARCHIVE bit should be set. The low-order sixteen bits of *mask* are the storage manager number on which the large object should reside. In the distributed version of POST-GRES, only the magnetic disk storage manager is supported. For users running POSTGRES at UC Berkeley, additional storage managers are available. For sites other than Berkeley, these bits should always be zero. At Berkeley, storage manager zero is magnetic disk, storage manager one is a Sony optical disk jukebox, and storage manager two is main memory.

The commands below open two large objects for writing and reading. The Inversion large object is not archived, and is located on magnetic disk:

```
unix fd = LOcreat("/my_unix_obj", 0600, Unix);
inv fd = LOcreat("/my inv obj",INV_READ|INV_WRITE, Inversion);
```
Opening Large Objects

Large objects registered into the database by the *LOcreat* call described above, or *p_open* call described below may be opened by calling the routine

```
int LOopen(path, mode)
    char *path;
    int mode;
```
where the *path* argument specifies the large object's pathname, and is the same as the pathname used to create the object. The *mode* argument is interpreted by the two implementations differently. For UNIX large objects, values should be chosen from the set of mode bits passed to the *open* system call; that is, O_CREAT, O_RDONLY, O_WRONLY, O_RDWR, and O_TRUNC. For Inversion large objects, only the bits INV_READ and INV_WRITE have any meaning.

To open the two large objects created in the last example, a programmer would issue the commands

```
unix fd = LOopen("/mv unix obj", O_RDWR);inv_fd = LOopen("/my_inv_obj", INV_READ|INV_WRITE);
```
If a large object is opened before it has been created, then a new large object is created using the UNIX implementation, and the new object is opened.

Seeking on Large Objects

The command

```
int
LOlseek(fd, offset, whence)
    int fd;
    int offset;
    int whence;
```
moves the current location pointer for a large object to the specified position. The *fd* parameter is the file descriptor returned by either *LOcreat* or *LOopen*. *Offset* is the byte offset in the large object to which to seek.

Because UNIX large objects are simply UNIX files, they may have "holes" like any other UNIX file. That is, a program may seek well past the end of the object and write bytes. Intervening blocks will not be created and reading them will return zero-filled blocks. Inversion large objects do not support holes.

The following code seeks to byte location 100000 of the example large objects:

unix_status = LOlseek(unix_fd, 100000, L_SET); inv_status = LOlseek(inv_fd, 100000, L_SET);

On error, *LOlseek* returns a value less than zero. On success, the new offset is returned.

Writing to Large Objects

Once a large object has been created, it may be filled by calling

```
int
LOwrite(fd, wbuf)
    int fd;
    struct varlena *wbuf;
```
Here, *fd* is the file descriptor returned by *LOcreat* or *LOopen*, and *wbuf* describes the data to write. The *varlena* structure in POSTGRES consists of four bytes in which the length of the datum is stored, followed by the data itself. The length stored in the length field includes the four bytes occupied by the length field itself.

For example, to write 1024 bytes of zeroes to the sample large objects:

```
struct varlena *vl;
vl = (struct \vartheta \land \neg \vartheta) palloc(1028);
VARSIZE(v1) = 1028;bzero(VARDATA(vl), 1024);
nwrite\_unix = L0write(unix_fd, vl);nwrite_inv = LOwrite(inv_fd, vl);
```
LOwrite returns the number of bytes actually written, or a negative number on error. For Inversion large objects, the entire write is guaranteed to succeed or fail. That is, if the number of bytes written is nonnegative, then it equals *VARSIZE*(vl).

The *VARSIZE* and *VARDATA* macros are declared in the file

.../include/tmp/postgres.h

Reading from Large Objects

Data may be read from large objects by calling the routine

```
struct varlena *
LOread(fd, len)
    int fd;
    int len;
```
This routine returns the byte count actually read and the data in a varlena structure. For example,

```
struct varlena *unix_vl, *inv_vl;
int nread_ux, nread_inv;
char *data_ux, *data_inv;
unix_vl = L0read(unix_fd, 100);nread_ux = VARSIZE(unix_vl);
data ux = VARDATA(unix vl);
inv v1 = LOread(inv fd, 100);
nread inv = VARSIZE(invvl);data_inv = VARDATA(inv_vl);
```
The returned varlena structures have been allocated by the POSTGRES memory manager *palloc*, and may be *pfree*d when they are no longer needed.

Closing a Large Object

Once a large object is no longer needed, it may be closed by calling

```
int
LOclose(fd)
    int fd;
```
where *fd* is the file descriptor returned by *LOopen* or *LOcreat*. On success, *LOclose* returns zero. A negative return value indicates an error.

For example,

```
if (LOclose(unix_fd) < 0)
    /* error */
if (LOclose(inv_fd) < 0)
    /* error */
```
Directory Operations

The routine

```
int
LOmkdir(path, mode)
    char *path;
    int mode;
```
creates directories in the POSTGRES virtual file system but does not create any physical directories. Naturally,

```
int
LOrmdir(path)
    char *path;
```
removes directories in the POSTGRES virtual file system. Both routines return zero or negative values on

success and failure, respectively.

Removing Large Objects

The routine to remove large objects works differently for the different large object types. A call to

int LOunlink(path) char *path;

will always remove the specified path from the POSTGRES virtual file system. However, it will only unlink the underlying data file in the case of a UNIX large object. Neither External nor Inversion large object files are actually removed by this call. *LOunlink* returns zero on success, negative values on failure.

LARGE OBJECTS: LIBPQ INTERFACE

Large objects may also be accessed from database client programs that link the LIBPQ library. This library provides a set of routines that support opening, reading, writing, closing, and seeking on large objects. The interface is similar to that provided via the backend, but rather than using varlena structures, a more conventional UNIX-style buffer scheme is used.

This section describes the LIBPQ interface in detail.

Creating a Large Object

The routine

```
int
p_creat(path, mode, objtype)
    char *path;
    int mode;
    int objtype;
```
creates a new large object. The *path* argument specifies a large-object system pathname.

The *objtype* parameter can be one of *Inversion*, *Unix* or *External*, which are symbolic constants defined in

.../include/catalog/pg_lobj.h

The interpretation of the *mode* and *files* arguments depends on the *objtype* selected.

For UNIX files, *mode* is the mode used to protect the file on the UNIX file system. On creation, the file is open for reading and writing. The path name is an internal convention relative to the specific database and the actual files are stored in the directory of the database itself.

For External large objects, *mode* specifies the desired access permissions. If the file exists, the file permissions on the external file are compared to the requested mode; both the user who is currently connected to the backend server and the "postgres" user must have the appropriate permissions. Unlike *creat*(2), an existing external file is not truncated.

For Inversion large objects, *mode* is a bitmask describing several different attributes of the new object. The symbolic constants listed here are defined in

.../include/tmp/libpq-fs.h

The access type (read, write, or both) is controlled by OR'ing together the bits INV_READ and INV_WRITE. If the large object should be archived—that is, if historical versions of it should be moved periodically to a special archive relation — then the INV_ARCHIVE bit should be set. The low-order sixteen bits of *mask* are the storage manager number on which the large object should reside. For sites other than Berkeley, these bits should always be zero. At Berkeley, storage manager zero is magnetic disk, storage manager one is a Sony optical disk jukebox, and storage manager two is main memory.

The commands below open large objects of the two types for writing and reading. The Inversion large object is not archived, and is located on magnetic disk:

```
unix_fd = p_{\text{c} + p_{\text{m} - p_{\text{m}}} unix_obj", 0600, Unix);
inv_f d = p_creat("/my_inv_obj",INV_READ|INV_WRITE, Inversion);
```
Opening an Existing Large Object

To open an existing large object, call

```
int
p_open(path, mode)
    char *path;
    int mode;
```
The *path* argument specifies the large object pathname for the object to open. The mode bits control whether the object is opened for reading, writing, or both. For UNIX large objects, the appropriate flags are O_CREAT, O_RDONLY, O_WRONLY, O_RDWR, and O_TRUNC. For Inversion large objects, only INV_READ and INV_WRITE are recognized.

If a large object is opened before it is created, it is created by default using the UNIX file implementation.

Writing Data to a Large Object

The routine

```
int
p_write(fd, buf, len)
    int fd;
    char *buf;
    int len;
```
writes *len* bytes from *buf* to large object *fd*. The *fd* argument must have been returned by a previous *p_creat* or *p_open*.

The number of bytes actually written is returned. In the event of an error, the return value is negative.

Seeking on a Large Object

To change the current read or write location on a large object, call

```
int
p_lseek(fd, offset, whence)
    int fd;
    int offset;
    int whence;
```
This routine moves the current location pointer for the large object described by *fd* to the new location specified by *offset*. For this release of POSTGRES, only L_SET is a legal value for *whence*.

Closing a Large Object

A large object may be closed by calling

int p_close(fd) int fd;

where *fd* is a large object descriptor returned by *p_creat* or *p_open*. On success, *p_close* returns zero. On error, the return value is negative.

Directory Operations

The routines

```
int
p_mkdir(path, mode)
    char *path;
    int mode;
```
and

```
int
p_rmdir(path)
    char *path;
```
are analogous to *LOmkdir* and *LOrmdir* in that they only modify the POSTGRES file system namespace and return zero or negative values on success or failure, respectively.

Removing Large Objects

The

```
int
p_unlink(path)
    char *path;
```
routine removes the specified path from the POSTGRES file system namespace and, if the path corresponds to a UNIX large object, removes the underlying file. The files that store other large object types are not removed by this call. *p_unlink* returns zero or negative values on success or error, respectively.

SAMPLE LARGE OBJECT PROGRAMS

The POSTGRES large object implementation serves as the basis for a file system (the "Inversion file system") built on top of the data manager. This file system provides time travel, transaction protection, and fast crash recovery to clients of ordinary file system services. It uses the Inversion large object implementation to provide these services.

The programs that comprise the Inversion file system are included in the POSTGRES source distribution, in the directory

.../src/bin/fsutils

These directories contain a set of programs for manipulating files and directories. These programs are based on the Berkeley Software Distribution NET-2 release.

These programs are useful in manipulating Inversion files, but they also serve as examples of how to code

large object accesses in LIBPQ. All of the programs are LIBPQ clients, and all use the interfaces that have been described in this section.

Interested readers should refer to the files in the directory

.../src/bin/fsutils

for in-depth examples of the use of large objects. Below, a more terse example is provided. This code fragment creates a new large object managed by Inversion, fills it with data from a UNIX file, and closes it.

```
#include "tmp/c.h"
#include "tmp/libpq-fe.h"
#include "tmp/libpq-fs.h"
#include "catalog/pg_lobj.h"
#define MYBUFSIZ 1024
main()
       int inv_fd;
       int fd;
       char *qry_result;
       char buf[MYBUFSIZ];
       int nbytes;
       int tmp;
       PQsetdb("mydatabase");
        /* large object accesses must be */
       /* transaction-protected */
       qry result = P0exec('begin');if (*qry\_result == 'E') /* error */
               exit (1);
        /* open the UNIX file */
       fd = open("/my\_unix_file", O\_RDONLY, 0666);if (fd < 0) /* error */
               exit (1);
       /* create the Inversion file */
       inv_fd = p_creat("/inv_file", INV_WRITE, Inversion);
       if (inv_fd < 0) /* error */exit (1);
       /* copy the UNIX file to the Inversion */
       /* large object *while ((nbytes = read(fd, but, MYBUFSLZ)) > 0){
               tmp = p_write(inv_fd, buf, nbytes);
               if (tmp < nbytes) /* error */
                      exit (1);
        }
        (void) close(fd);
        (void) close(inv_fd);
        /* commit the transaction */
       qry_result = PQexec("end");
       if (*qry\_result == 'E') /* error */
```

```
exit (1);
/* by here, success */
exit (0);
```
BUGS

}

Shouldn't have to distinguish between Inversion and UNIX large objects when you open an existing large object. The system knows which implementation was used. The flags argument should be the same in these two cases.

All large object file names (paths) are limited to 256 characters.

In the Inversion file system, file name components (the sections of the path preceding, following or in between "/") are limited to 16 characters each. The maximum path length is still 256 characters.

The unlink routines do not always remove the underlying data files because they do not implement reference counts.

THE lo_filein() and lo_fileout() INTERFACE

As POSTGRES has evolved, the backend large object interface described above has replaced an earlier backend large object interface. The previous interface required users to store internal large object descriptors in their attributes; this worked, but required users to call internal POSTGRES routines directly in order to access their data. The interface documented above is clearer and more consistent, so the interface about to be described is deprecated and documented only for historical reasons.

The functions *lo_filein* and *lo_fileout* convert between UNIX filenames and internal large object descriptors. These functions are POSTGRES registered functions, meaning they can be used directly in POSTQUEL queries as well as from dynamically-loaded C functions.

The routine

```
LargeObject *lo_filein(filename)
        char *filename;
```
associates a new UNIX file storing large object data with the database system. This routine stores the filename in a abstract data structure suitable for inclusion as an attribute of a tuple.

The converse routine,

```
char *lo_fileout(object)
        LargeObject *object;
```
returns the UNIX filename associated with a large object.

If you are defining a simple large object ADT, these functions can be used as your "input" and "output" functions (see *define type* (commands)). A suitable declaration would be

```
define type LargeObject (internallength = variable,
                         input = lo_filein, output = lo_fileout)
```
The file storing the large object must be accessible on the machine on which POSTGRES is running. The data is not copied into the database system, so if the file is later removed, it is unrecoverable.

The data in large objects imported in this manner are only accesible from the POSTGRES backend using

dynamically-loaded functions. However, the internal large object descriptors cannot be used with the *LOopen* backend interface. Instead, these descriptors can only be used by making direct calls to a set of undocumented routines within the POSTGRES storage manager. Furthermore, it becomes the user's responsibility to make calls to the correct set of routines for UNIX or Inversion large objects.

SEE ALSO

introduction(commands), define function(commands), define type(commands), load(commands).

SECTION 8 — SYSTEM CATALOGS

DESCRIPTION

Thus far we have made many allusions to the system catalogs and their role in the POSTGRES extensibility architecture but have managed to avoid a systematic specification of their layout and contents. In this section we list each of the attributes of the system catalogs and define their meanings.

CLASS/TYPE SYSTEM CATALOGS

These catalogs form the core of the extensibility system:

ENTITIES

These catalogs deal with identification of entities known throughout the site:

RULE SYSTEM CATALOGS

LARGE OBJECT CATALOGS

These catalogs are specific to the Inversion file system and large objects in general:

INTERNAL CATALOGS

These catalogs are internal classes that are not stored as normal heaps and cannot be accessed through normal means (attempting to do so causes an error).

There are several other classes defined with "pg_" names. Aside from those that end in "ind" (secondary indices), these are all obsolete or otherwise deprecated.

CLASS/TYPE SYSTEM CATALOGS

The following catalogs relate to the class/type system.

pg_class

pg_operator

pg_user

RULE SYSTEM CATALOGS

pg_prs2rule

pg_prs2plans

SECTION 8 — FILES

OVERVIEW

This section describes some of the important files used by POSTGRES.

NOTATION

"...." at the front of file names represents the path to the postgres user's home directory. Anything in square brackets ("**[**" and "**]**") is optional. Anything in braces ("**{**" and "**}**") can be repeated 0 or more times. Parentheses **("**(**"** and **"**)**")** are used to group boolean expressions. **|** is the boolean operator OR.

BUGS

The descriptions of

.../data/PG_VERSION, .../data/base/*/PG_VERSION,

the temporary sort files, and the database debugging trace files are absent.

BKI(FILES) BKI(FILES)

NAME

.../src/backend/obj/{local,dbdb}.bki — template scripts

DESCRIPTION

Backend Interface (BKI) files are scripts that describe the contents of the initial POSTGRES database. This database is constructed during system installation, by the *initdb* command. *Initdb* executes the POSTGRES backend with a special set of flags, that cause it to consume the BKI scripts and bootstrap a database.

These files are automatically generated from system header files during installation. They are not intended for use by humans, and you do not need to understand their contents in order to use POSTGRES. These files are copied to

.../files/{global1,local1_XXX}.bki

during system installation.

All new user databases will be created by copying the template database that POSTGRES constructs from the BKI files. Thus, a simple way to customize the template database is to let the POSTGRES initialization script create it for you, and then to run the terminal monitor to make the changes you want.

The POSTGRES backend interprets BKI files as described below. This description will be easier to understand if the example in ".../files/global1.bki" is at hand.

Commands are composed of a command name followed by space separated arguments. Arguments to a command which begin with a "\$" are treated specially. If "\$\$" are the first two characters, then the first "\$" is ignored and the argument is then processed normally. If the "\$" is followed by space, then it is treated as a NULL value. Otherwise, the characters following the "\$" are interpreted as the name of a macro causing the argument to be replaced with the macro's value. It is an error for this macro to be undefined.

Macros are defined using

define macro macro name = macro value

and are undefined using

undefine macro macro_name

and redefined using the same syntax as define.

Lists of general commands and macro commands follow.

GENERAL COMMANDS

open classname

Open the class called *classname* for further manipulation.

close [classname]

Close the open class called *classname.* It is an error if *classname* is not already opened. If no *classname* is given, then the currently open class is closed.

print

Print the currently open class.

insert [oid=oid_value] **(** value1 value2 ... **)**

Insert a new instance to the open class using *value1*, *value2*, etc., for its attribute values and *oid_value* for its OID. If *oid_value* is not "0", then this value will be used as the instance's object identifier. Otherwise, it is an error.

BKI(FILES) BKI(FILES)

insert (**value1** value2 ...)

As above, but the system generates a unique object identifier.

create classname $(\text{name1} = \text{type1}, \text{name2} = \text{type2}, ...)$

Create a class named *classname* with the attributes given in parentheses.

open ($name1 = type1$, $name2 = type2$,...) **as** classname

Open a class named *classname* for writing but do not record its existence in the system catalogs. (This is primarily to aid in bootstrapping.)

destroy classname

Destroy the class named *classname*.

define index index-name **on** class-name **using** amname

(opclass attr | function({attr}))

Create an index named *index_name* on the class named *classname* using the *amname* access method. The fields to index are called *name1*, *name2*, etc., and the operator collections to use are *collection_1*, *collection_2*, etc., respectively.

MACRO COMMANDS

define function macro_name **as** rettype function_name (args)

Define a function prototype for a function named *macro_name* which has its value of type *rettype* computed from the execution *function_name* with the arguments *args* declared in a C-like manner.

define macro macro_name **from file** filename

Define a macro named *macname* which has its value read from the file called *filename*.

EXAMPLE

The following set of commands will create the "pg_opclass" class containing the *int_ops* collection as object *421,* print out the class, and then close it.

```
create pg_opclass (opcname=char16)
open pg_opclass
insert oid=421 (int_ops)
print
close pg_opclass
```
SEE ALSO

initdb(unix), createdb(unix), createdb(commands), template(files).

PAGE(FILES) PAGE(FILES)

NAME

page structure — POSTGRES database file default page format

DESCRIPTION

This section provides an overview of the page format used by POSTGRES classes. User-defined access methods need not use this page format.

In the following explanation, a **byte** is assumed to contain 8 bits. In addition, the term **item** refers to data which is stored in POSTGRES classes.

Diagram 1 shows how pages in both normal POSTGRES classes and POSTGRES index classes (e.g., a B-tree index) are structured.

Diagram 1: Sample Page Layout

The first 8 bytes of each page consists of a page header (**PageHeaderData**). Within the header, the first three 2-byte integer fields, *lower*, *upper*, and *special*, represent byte offsets to the start of unallocated space, to the end of unallocated space, and to the start of "special space." Special space is a region at the end of the page which is allocated at page initialization time and which contains information specific to an access method. The last 2 bytes of the page header, *opaque*, encode the page size and information on the internal fragmentation of the page. Page size is stored in each page because frames in the buffer pool may be subdivided into equal sized pages on a frame by frame basis within a class. The internal fragmentation information is used to aid in determining when page reorganization should occur.

Following the page header are item identifiers (**ItemIdData**). New item identifiers are allocated from the first four bytes of unallocated space. Because an item identifier is never moved until it is freed, its index may be used to indicate the location of an item on a page. In fact, every pointer to an item (**ItemPointer**) created by POSTGRES consists of a frame number and an index of an item identifier. An item identifier contains a byte-offset to the start of an item, its length in bytes, and a set of attribute bits which affect its interpretation.

The items, themselves, are stored in space allocated backwards from the end of unallocated space. Usually,

PAGE(FILES) PAGE(FILES)

the items are not interpreted. However when the item is too long to be placed on a single page or when fragmentation of the item is desired, the item is divided and each piece is handled as distinct items in the following manner. The first through the next to last piece are placed in an item continuation structure **(**ItemContinuationData**).** This structure contains *itemPointerData* which points to the next piece and the piece itself. The last piece is handled normally.

FILES

.../data/...

Location of shared (global) database files.

.../data/base/...

Location of local database files.

BUGS

The page format may change in the future to provide more efficient access to large objects.

This section contains insufficient detail to be of any assistance in writing a new access method.

TEMPLATE(FILES) TEMPLATE(FILES)

NAME

.../data/files/global1.bki — global database template .../data/files/local1_XXX.bki — local database template .../data/files/template1/* — default database template

DESCRIPTION

These files contain scripts which direct the construction of databases. Note that the "global1.bki" and "template1_local.bki" files are installed automatically when the POSTGRES super-user runs *initdb*. These files are copied from

.../src/backend/obj/{dbdb,local}.bki

The databases which are generated by the template scripts are normal databases. Consequently, you can use the terminal monitor or some other frontend on a template database to simplify the customization task. That is, there is no need to express everything about your desired initial database state using a BKI template script, because the database state can be tuned interactively.

The system catalogs consist of classes of two types: global and local. There is one copy of each global class that is shared among all databases at a site. Local classes, on the other hand, are not accessible except from their own database.

The file

```
.../data/files/global1.bki
```
specifies the process used in the creation of global (shared) classes by *createdb*. Similarly, the

.../files/local1_XXX.bki

files specify the process used in the creation of local (unshared) catalog classes for the "XXX" template database. "XXX" may be any string of 16 or fewer printable characters. If no template is specified in a *createdb* command, then the template in

.../files/local1_template1.bki

is used.

The .bki files are generated from C source code by an inscrutable set of AWK scripts.

BUGS

POSTGRES Version 4.2 does not permit users to have separate template databases.

SEE ALSO

bki(files), initdb(unix), createdb(unix).

REFERENCES(MANUAL) REFERENCES(MANUAL)

REFERENCES

The following technical reports are referred to in this document. For information on ordering technical reports, see the installation notes that accompany the POSTGRES distribution.

- [ONG90] Ong, L. and Goh, J., "A Unified Framework for Version Modeling Using Production Rules in a Database System," Electronics Research Laboratory, University of California, Berkeley, ERL Memo M90/33, April 1990.
- [ROWE87] Rowe, L. and Stonebraker, M., "The POSTGRES Data Model," Proc. 1987 VLDB Conference, Brighton, England, Sept. 1987.
- [SHAP86] Shapiro, L., "Join Processing in Database Systems with Large Main Memories," ACM-TODS, Sept. 1986.
- [STON87] Stonebraker, M., "The POSTGRES Storage System," Proc. 1987 VLDB Conference, Brighton, England, Sept. 1987.
- [STON90] Stonebraker, M. et. al., "On Rules, Procedures, Caching and Views in Database Systems," Proc. 1990 ACM-SIGMOD Conference on Management of Data, Atlantic City, N.J., June 1990.
- [WONG76] Wong, E., "Decomposition: A Strategy for Query Processing," ACM-TODS, Sept. 1976.

REFERENCES(MANUAL) REFERENCES(MANUAL)

CONTENTS(MANUAL)

Table of Contents

CONTENTS(MANUAL)

