Using basic SQL

Outline

- 1. The SQL language
- 2. Create objects
- 3. Handling data
- 4. Querying data

1. The SQL language

- One of the ways to interact with PostgreSQL is to use the standard SQL query language
- Can access your PostgreSQL system from the psql program, a fancy Java or .NET application → knowing how to use SQL is an important skill to have
- The better your SQL skills, the better your application will perform

SQL History

- The Structured Query Language (SQL) has been around since the early 1970s as a language for interacting with relational database systems
- The first commercial SQL product, called Structured English Query Language (SEQUEL), was released by IBM in 1974
- In 1986 the American National Standards Institute (ANSI) formulated the first attempt to standardize SQL named ANSI SQL89
- additional updates have been made to the ANSI SQL standard, resulting in SQL92 (SQL 2) and SQL99
- PostgreSQL conforms to the ANSI SQL 92/99 standards

PostgreSQL SQL format

- A SQL command consists of tokens, separated by white space, and terminated by a semicolon
- The command tokens identify actions, and data used in the command
 - Keywords
 - Identifiers
 - Literals

PostgreSQL SQL Keywords

SQL Keyword Description

ALTER Change (alter) the characteristics of an object.

CLOSE Remove (close) an active cursor in a transaction or

session.

COMMIT Commit a transaction to the database.

CREATE Create objects.

DELETE Remove database data from a table.

DROP Remove an object from the database.

END Define the end of a transaction.

GRANT Set object privileges for users.

INSERT Add data to a table.

RELEASE Delete a savepoint defined in a transaction.

REVOKE Remove object privileges from users.

ROLLBACK Undo a transaction.

SAVEPOINT Define a point in a transaction where commands

can be rolled back. This allows transactions within

transactions.

SELECT Query database table data.

START TRANSACTION Start a set of database commands as a block.

UPDATE Alter database data stored in a table.

SQL Literals

- String data types (characters, variable-length characters, time strings, and date strings) must be enclosed in single quotes
- If there is single quote within a string → preceding it with a backslash: 'O\'Leary'

SQL Identifiers

- SQL command identifiers define database objects used in the command (database name, schema name, or table name)
- Identifiers are case sensitive in PostgreSQL
 - Customer, CUSTOMER, CusTomer → customer
 - "": store."Customer", "Store"."Customer"
- Identifier names vs. keywords
 - SELECT * from SELECT; :NO
 →SELECT * from "select"; : YES
 - Using keywords as table names is an extremely bad habit to acquire
 - Try to avoid using keywords as identifiers at all cost

2. Create objects

Creating a Database

CREATE DATABASE name [[WITH]

```
[OWNER owner]
[TEMPLATE template]
[ENCODING encoding]
[TABLESPACE tablespace]
[CONNECTIONLIMIT connlimit]]
```

- The default template used to create the database will be template1
- \I: list of databases
- DROP DATABASE [IF EXISTS] name
 - recover from the DROP DATABASE command is to restore the database from the last backup
- You must be a superuser or have the special CREATEDB
 privilege

```
C:\Program Files\PostgreSQL\8.2\bin>psql postgres postgres
Password for user postgres:
postgres=# create database test2;
CREATE DATABASE
postgres=# create database test2;
ERROR: database "test2" already exists
postgres=# \c test2
You are now connected to database "test2".
test2=#
test2=# \1
        List of databases
                        Encoding
   Name
              Owner
             postgres | SQL ASCII
 postgres
 template0 | postgres | SQL ASCII
 template1 | postgres | SQL ASCII
            postgres | UTF8
 test
             postgres | SQL ASCII
 test2
(5 rows)
```

Creating a Schema

CREATE SCHEMA [IF NOT EXISTS] [schemaname]
 [AUTHORIZATION username [schema elements]]

Example: create schema store authorization fred;

- \dn: List of schemas
- the invoking user must have the CREATE privilege for the current database
- DROP SCHEMA [IF EXISTS] schemaname [CASCADE | RESTRICT]
 - Default: RESTRICT → remove only if empty
 - NOT empty → CASCADE: Automatically drop objects (tables, functions, etc.) that are contained in the schema

file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/sql-createschema.html

```
test2=# create schema store authorization fred;
CREATE SCHEMA
test2=# \dn
        List of schemas
        Name
                        Owner
 information schema
                       postgres
pg catalog
                       postgres
                       postgres
pg_toast
public
                       postgres
                       fred
 store
(5 rows)
test2=#
```

Creating a Table

- CREATE TABLE command can be extremely complex
 - primary key, foreign keys, table constraints
- Instead of trying to include all of the information required to create a table
 - create a base definition of a table using the CREATE TABLE command
 - add additional elements using ALTER TABLE commands

Defining the Base Table

- CREATE TABLE tablename (column1 datatype, column2 datatype, ...);
- Database administrators often split the statement into several command-line entries

```
create table store."Customer" (
"CustomerID" varchar,
"LastName" varchar,
"FirstName" varchar,
"Address" varchar,
"City" varchar,
"State" char, "Zip" char(5), "Phone" char(8));
```

PRIMARY KEY

```
postgres=> create table Employee (
  postgres(> EmployeeID int4 primary key,
  postgres(> Lastname varchar,
  postgres(> Firstname varchar,
  postgres(> Department char(5) not null,
  postgres(> StartDate date default now(),
  postgres(> salary money);
  NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "employee_pkey"
  for table "Employee"
  CREATE TABLE
  postgres=>
```

Adding Additional Table Elements

- Format: ALTER TABLE tablename action
- Test:

```
\d store."Customer"
alter table store."Customer" add primary key
("CustomerID");
alter table store."Customer" alter column "Phone" set not
null;
```

\d store."Customer"

file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/sql-altertable.html

Adding Additional Table Elements

ALTER TABLE ... ADD CONSTRAINT CHECK (condition);

```
ALTER TABLE ... ADD CONSTRAINT

FOREIGN KEY ( column_name [, ... ] ) REFERENCES reftable [ ( refcolumn [, ... ] ) ]

[MATCH FULL | MATCH PARTIAL | MATCH SIMPLE ]

[ON DELETE action ] [ON UPDATE action ]

[DEFERRABLE | NOT DEFERRABLE ]

[INITIALLY DEFERRED | INITIALLY IMMEDIATE ];
```

file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/sql-altertable.html

Example

```
create table "Order"
("OrderID" varchar,
"CustomerID" varchar,
"ProductID" varchar,
"Quantity" integer);
```

ALTER TABLE "Order" ADD CONSTRAINT order_pk PRIMARY KEY ("OrderID");

ALTER TABLE "Order" ADD CONSTRAINT order_fk2 FOREIGN KEY ("CustomerID") REFERENCES "Customer"("CustomerID");

file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/sql-altertable.html

ALTER TABLE Actions

ALTER Assista	Beautates
ALTER Action	Description
ADD COLUMN columnname	Add a new column to the table.
DROP COLUMN columnname	Remove an existing column from the table.
ALTER COLUMN columnname action	Change the elements of an existing column. Can be used to change data type, add keys, or set constraints.
SET DEFAULT value	Set a default value for an existing column.
DROP DEFAULT	Remove a defined default value of an existing column.
SET NOT NULL	Define the NOT NULL constraint on an existing column.
DROP NOT NULL	Remove a NOT NULL constraint from an existing column.
SET STATISTICS	Enable statistic gathering used by the ANALYZE command.
SET STORAGE	Define the storage method used to store the column data.
ADD constraint	Add a new constraint to the table.
DROP constraint	Remove a constraint from the table.
DISABLE TRIGGER	Disable (but not remove) a trigger defined for the table.
ENABLE TRIGGER	Define a new trigger for the table.
OWNER loginrole	Set the table owner.
SET TABLESPACE newspace	Change the tablespace where the table is stored to newspace.
SET SCHEMA newschema	Change the schema location of the table to newschema.
RENAME COLUMN oldname TO newname	Change the name of table column oldname to newname.

Change the name of the table to newname.

RENAME TO newname

3. Handling data

file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/ddl.html

Inserting Data

- INSERT INTO table [(columnlist)] VALUES (valuelist)
 - insert into store."Customer" values ('BLU001', 'Blum', 'Rich', '123 Main St.', 'Chicago', 'IL', '60633', '555-1234');
- If you do not want to enter all of the values into a record, you can use the optional columnlist parameter
 - insert into store."Customer" ("CustomerID", "LastName", "Phone") values ('BLU002', 'Blum', '555-4321');
- Constraints
 - NOT NULL
 - DEFAULT VALUE → use DEFAULT or not list this column in the columnlist parameter

Modifying Data

- UPDATE table SET column = value [WHERE condition]
 - update store."Customer" set "FirstName" = 'Barbara';
- The WHERE clause allows you to restrict the records that the UPDATE command applies to
 - update store."Customer" set "FirstName" = 'Rich' WHERE "CustomerID" = 'BLU001';

Deleting Data

- DELETE FROM table [WHERE condition]
- delete from store."Customer" where "CustomerID" = 'BLU001';

4. Querying data

file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/queries.html

The Basic Query Format

- SELECT columnlist FROM table
- The output of the SELECT command is called a result set.
 By default, the records are not displayed in any particular order.
- Specify the order of the displayed records, you must use the ORDER BY clause

```
select "CustomerID", "LastName", "FirstName"
from store."Customer"
order by "FirstName";
```

Filtering Output Data

 The WHERE clause is used to determine what records satisfy the condition of the query.

```
select "CustomerID", "LastName", "FirstName"
from store."Customer "
where "City" = 'Gary';
```

Querying from Multiple Tables

```
    select "Order". "OrderID",

 "Customer"."CustomerID",
 "Customer"."LastName", "Customer"."FirstName",
 "Customer"."Address"
 from store. "Order", store. "Customer"
 where "Order". "OrderID" = 'ORD001' and
 "Order"."CustomerID" =
 "Customer"."CustomerID";
```

Using Joins

- SELECT columnlist
 FROM table1 jointype JOIN table2 ON condition
- Join types:
 - INNER JOIN Only display records found in both tables
 - LEFT JOIN Display all records in table1 and the matching records in table2 (outer joins)
 - RIGHT JOIN Display all records in table2 and the matching records in table1 (outer joins)
 - CROSS JOIN == t1 INNER JOINT t2 ON TRUE
- NATURAL keyword →join using the common column name

Using Joins

- select "Order"."OrderID", "Customer"."CustomerID",
 "Customer"."LastName", "Customer"."FirstName",
 "Customer"."Address"
 from store."Order" natural inner join store."Customer";
- select "Order". "OrderID", "Customer". "CustomerID",
 "Customer". "LastName", "Customer". "FirstName",
 "Customer". "Address"
 from store. "Order" natural right join store. "Customer"

Using Aliases

SELECT columnlist FROM table AS alias

```
    select a."OrderID", b."CustomerID", b."LastName", b."FirstName", b."Address"
    from store."Order" as a, store."Customer" as b
    where a."OrderID" = 'ORD001' and a."CustomerID" = b."CustomerID";
```

