The Psql program

Outline

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- 2. The psql meta-commands
- 3. The psqlrc.conf file
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- Practice

1. The Psql command-line format

Open SQL shell

- Windows:
 - C1:
 - Start/All Programs/PostgreSQLx.x/SQL shell
 - C2:
 - cmd
 - cd « C:\Program Files\PostgreSQL\x.x\bin »
 - psql –h localhost postgres postgres
- Ubuntu:
 - shell window
 - psql –h localhost postgres postgres
 (psql –h 172.28.13.227 postgres postgres)

Connection Options

- Format: psql [options] [databasename [username]]
 - options can be one or more options that define additional controling information
 - The databasename and username parameters directly specify these values on the command line WITHOUT having options format
 - Example:

psql postgres postgres

psql test barney

- Connect as
 - superuser: #
 - normal users: >

```
C:\Program Files\PostgreSQL\9.1\bin>psql test barney
Password for user barney:
psql (9.1.5)
Type "help" for help.

test=> \q
C:\Program Files\PostgreSQL\9.1\bin>psql test postgre
Password for user postgres:
psql (9.1.5)
Type "help" for help.

test=#
```

Feature Options

- file:///C:/Program%20Files/PostgreSQL/9.4/doc/postgresql/html/app-psql.html
- Format: options
- optionname parameter
 - Long-name format Uses a common name to represent the option, preceded by a double dash, such as --port psql --host=localhost --port=5432
 - Short-name format Uses a single character to represent the option, preceded by just a single dash, such as -h.

psql -h localhost -p 5432

Be careful when using the optionnames, as they are case sensitive.

```
General options:
  -c, --command=COMMAND
                          run only single command (SQL or internal) and exit
  -d. --dbname=DBNAME
                          database name to connect to (default: "oanh")
                          execute commands from file, then exit
  -f, --file=FILENAME
  -1, --list
                          list available databases, then exit
  -v, --set=, --variable=NAME=VALUE
                          set psql variable NAME to VALUE
  -X, --no-psqlrc
                          do not read startup file (~/.psqlrc)
  -1 ("one"), --single-transaction
                          execute command file as a single transaction
  --help
                          show this help, then exit
  --version
                          output version information, then exit
Input and output options:
  -a, --echo-all
                          echo all input from script
  -e, --echo-queries
                          echo commands sent to server
  -E, --echo-hidden
                          display queries that internal commands generate
  -L, --log-file=FILENAME
                          send session log to file
                          disable enhanced command line editing (readline)
  -n, --no-readline
                          send query results to file (or |pipe)
  -o, --output=FILENAME
                          run quietly (no messages, only query output)
  -q, --quiet
                          single-step mode (confirm each query)
  -s, --single-step
                          single-line mode (end of line terminates SQL command)
  -S, --single-line
```

```
Output format options:
  -A, --no-align
                           unaligned table output mode
  -F, --field-separator=STRING
                           set field separator (default: "|")
  -H. --html
                           HTML table output mode
  -P, --pset=VAR[=ARG]
                           set printing option VAR to ARG (see \pset command)
  -R, --record-separator=STRING
                           set record separator (default: newline)
  -t, --tuples-only
                           print rows only
  -T, --table-attr=TEXT
                          set HTML table tag attributes (e.g., width, border)
  -x, --expanded
                           turn on expanded table output
Connection options:
                           database server host or socket directory (default: "l
  -h, --host=HOSTNAME
ocal socket")
  -p, --port=PORT
                           database server port (default: "5432")
                           database user name (default: "oanh")
  -U, --username=USERNAME
  -w, --no-password
                           never prompt for password
                           force password prompt (should happen automatically)
  -W, --password
```

Examples

```
Helppsql --psql --help
```

Database and username

```
psql test postgres
psql -d test --username=postgres
psql --database=test --username=postgres
```

Examples

- Run commands from file filename
 psql -f filename test postgres
 psql --file= filename test postgres
- Put all query output into file filename
 psql -o filename test postgres
 psql --output= filename test postgres

psql -f filename -o filename_out test postgres

Practice

- Download file "file-sql-demo.sql"
- Using psql to connect to the test database using posgres account and execute commands in this file and save all output of these commands to a file "filesql-demo-out.txt"
- Open the output file to see what you've got

E.g.: The content of file file_sql.sql:
 select * from store. "Product";
 select * from store. "Order";

```
C:\Program Files\PostgreSQL\9.1\bin>psql -f "D:\Travail\A.Documents\Bai giang\Th
ucHanhCSDL-VN\A.Oanhnt\L4\file_sql.sql" test postgres
Password for user postgres:
 ProductID | ProductName | Model |
                                     Manufacturer | UnitPrice |
                                                                  Inventory
 LAP001
             Vaio CR31Z
                            CR
                                     Sony Vaio
                                                     \Box 1.300,00
 LAP002
                                                     \Box 1.000,00
             HP AZE
                                     HP
                            d
LP0000
(3 rows)
 ProductID
             OrderID
                                      PurchaseDate
                                                      Quantity |
                                                                 TotalCost
                        CustomerID
 LAP001
             ODR001
                                                                  \Box 1.300,00
                        BLU001
                                      2012-08-21
 LAP002
             ODR002
                        BLU002
                                      2012-02-03
                                                                  \Box 2.000,00
LP0000
             ORD003
                        BLU001
                                                                      3,00
(3 rows)
```

Using the Command-Line Options

 Can use more than one option within the command line, but any values associated with the command-line option must be included after the specific commandline option

```
C:\Program Files\PostgreSQL\8.2\bin>psql -U fred -l
Password for user fred:
```

List of databases

Name	Owner	Encoding
postgres template0 template1 test (4 rows)		UTF8 UTF8 UTF8 UTF8

C:\Program Files\PostgreSQL\8.2\bin>

2. The psql meta-commands

The psql meta-commands

- are predefined shortcuts in psql that save you from typing more complex SQL commands
- Each meta-command is preceded by a backslash
- Divided into
 - General meta-commands
 - Query buffer meta-commands
 - Input/output meta-commands
 - Informational meta-commands
 - Formatting meta-commands
 - Copy and large object meta-commands
- Use \? to see

The psql meta-commands (...)

- General meta-commands
 - \copyright
 - \h [name] : ex. \h or \h SELECT
 - \q : quit
 - \cd directory
 - \! cd
- Input/output commands
 - \i filename: execute commands from file filename
 - \o filename: send all query results to file
 - \copy ...
 - \e [filename]: open an editor to edit the file after the editor exits, its content is copied back to the query buffer

test=# \cd 'D:\\Travail\\A.Documents\\Bai giang\\ThucHanhCSDL-VN\\A.Oanhnt\\6C' test=# \o 'L4\\out.sql' \i 'L4\\file_sql.sql'

The psql meta-commands (...)

- Informational meta-commands
 - \conninfo : connection information
 - \c : current database
 - \c mydb: change current database
 - \list or \l: list all databases
 - \dn: list of schemas
 - \du : list of roles
 - \df: lists functions
 - \dy : lists event trigger
 - •

More: PostgreSQL: Documentation: 13: psql

The psql meta-commands (...)

- Informational meta-commands
 - \d: show tables, views in the current contexte (database/schema)
 \d *.*
 \d *. «Customer »
 - \dp: list tables, views and sequences with their associated access privileges
 - \dt: show tables in the current contexte (database/schema)
 \dt table: table description. Ex. \dt «Customer»
 \dt *.*
 - •

(SHOW search_path; SET search_path to store,public;)

Other examples

- select 1+3;
- select current user;
- select current_date;
- select current_timestamp;
- select current_database();
- select current_schema();
- select version();
- select * from pg_user;
- select * from pg tables;

3. The psqlrc.conf file

The psqlrc.conf file

- The psqlrc startup file allows you to place commonly used metacommands and SQL statements in a file that is processed every time you start psql
- Is not created this file automatically
- >echo %APPDATA%
- On Windows: %APPDATA%\postgresql\psqlrc.conf
- On Ubuntu : ~/.psqlrc
- Example: create psqlrc.conf or .psqlrc with
 - \set cust "Customer"
 - \set prod "Product"
 - C:\Program Files\PostgreSQL\9.4\bin>psql -q test postgres
 - test=> select * from :cust;
 - test=> select * from store.:cust;

4. Importing data with Psql

Importing data with Psql

- The format of the \copy commands
 - \copy tablename from to filename [delimiter 'delim'] [...]
- Convert data: Excel → text or CSV files
 - BLU002,Blum,Barbara,879 Oak,Gary,IN,46100,555-4321
 - BLU003,Blum,Katie,342 Pine,Hammond,IN,46200,555-9242
 - BLU004,Blum,Jessica,229 State,Whiting,IN,46300,555-0921
 - test=> \copy store."Customer" from data.txt delimiter ','
 - test=> select * from :cust;

http://wiki.postgresql.org/wiki/COPY

Practice with psql

Database definition

Practice with psql

- Database description: edudb_description.pdf
- tinyedu database:

student(<u>student_id</u>, first_name, last_name, dob, gender, address, note, *clazz_id*) clazz(<u>clazz_id</u>, name, *lecturer_id*, *monitor_id*)

Practice

- Create a text file, named "db_definition.sql", contains sql commands to:
 - Create a database "tinyedu"
 - Connect to this database
 - Create all tables and constraints of the database 'tinyedu'
- Use psql to connect to the server using postgres account and execute commands in this file
- Check if the database is successfully defined? if not, fix it.

Create a database:

CREATE DATABASE database_name;

Create a schema

CREATE SCHEMA schema_name;

Ref: PostgreSQL: Documentation: 13: CREATE DATABASE

PostgreSQL: Documentation: 13: CREATE SCHEMA

PostgreSQL: Documentation: 13: SQL Commands

Create a table

```
CREATE TABLE store."Customer" (
"CustomerID" character(6) NOT NULL,
"LastName" character varying(20),
"FirstName" character varying(10),
"Address" character varying(50),
"City" character varying(20), "State" character(2),
"Zip" character(5), "Phone" character varying(15));
```

Add a constraint :

```
ALTER TABLE store."Customer"

ADD CONSTRAINT pk_customer PRIMARY KEY("CustomerID");
```

Create a table with constraints

```
CREATE TABLE store."Product" (
   "ProductID" character(6) NOT NULL,
   "ProductName" character varying(40),
   "Model" character varying(10),
   "Manufacturer" character varying(40),
   "UnitPrice" money,
   "Inventory" integer,
   CONSTRAINT pk_product PRIMARY KEY("ProductID")
);
```

Create a table with constraints

```
CREATE TABLE store."Order" (
  "ProductID" character(6) NOT NULL,
  "OrderID" character(6) NOT NULL,
  "CustomerID" character(6) NOT NULL,
  "PurchaseDate" date,
  "Quantity" integer, "TotalCost" money,
  CONSTRAINT pk order PRIMARY KEY("OrderID"),
  CONSTRAINT fk order product FOREIGN KEY ("ProductID")
REFERENCES store."Product"("ProductID")
PostgreSQL: Documentation: 13: CREATE TABLE
```

PostgreSQL: Documentation: 13: ALTER TABLE

