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| | | | | |

By this end of this activity, you will be able to:

- 1. View table and column definitions, and perform SQL queries in the Postgres shell
- 2. Query the contents of SQL tables
- 3. Filter table rows and columns
- 4. Combine two tables by joining on a column

Step 1. **Open a terminal window and start Postgres shell.** Open a terminal window by clicking on the square black box on the top left of the screen.



Next, start the Postgres shell by running *psql*:

```
[cloudera@quickstart big-data-3]$ psql psql (8.4.20)
Type "help" for help.

cloudera=# ■
```

Step 2. **View table and column definitions.** We can list the tables in the database with the *\ld* command:

```
cloudera=# \d
List of relations
Schema | Name | Type | Owner

public | adclicks | table | cloudera
public | buyclicks | table | cloudera
public | gameclicks | table | cloudera
(3 rows)
```

The database contains three tables: *adclicks, buyclicks,* and *gameclicks.* We can see the column definitions of the *buyclicks* table by running \(\frac{1}{2} \) buyclicks:

| cloudera=# \d b | uyclicks | | | | |
|--------------------------|-----------------------------|-----------|--|--|--|
| Table "public.buyclicks" | | | | | |
| Column | Type | Modifiers | | | |
| | + | + | | | |
| timestamp | timestamp without time zone | not null | | | |
| txid | integer | not null | | | |
| usersessionid | integer | not null | | | |
| team | integer | not null | | | |
| userid | integer | not null | | | |
| buyid | integer | not null | | | |
| price | double precision | not null | | | |

This shows that the *buyclicks* table has seven columns, and what each column name and data type is.

Step 3. **Query table.** We can run the following command to view the contents of the *buyclicks* table:

```
1 select * from buyclicks;
```

The *select* * means we want to query all the columns, and *from buyclicks* denotes which table to query. Note that all query commands in the Postgres shell must end with a semicolon.

The result of the query is:

| timestamp | txid | usersessionid | team | userid | buyid | price |
|---------------------|--------|---------------|------|--------|-------|-------|
| 2016-05-26 15:36:54 | 1 6004 | 5820 | 1 9 | 1300 | 1 2 | 1 3 |
| 2016-05-26 15:36:54 | 6005 | 5775 | 35 | 868 | 4 | 10 |
| 2016-05-26 15:36:54 | 6006 | 5679 | j 97 | 819 | 5 | 20 |
| 2016-05-26 16:36:54 | 6067 | 5665 | j 18 | 121 | 2 | j 3 |
| 2016-05-26 17:06:54 | 6093 | 5709 | 11 | 2222 | j 5 | 20 |
| 2016-05-26 17:06:54 | 6094 | 5798 | 77 | 1304 | 5 | 20 |
| 2016-05-26 18:06:54 | 6155 | 5920 | 9 | 1027 | 5 | 20 |
| 2016-05-26 18:06:54 | 6156 | 5697 | 35 | 2199 | 2 | j 3 |
| 2016-05-26 18:36:54 | 6183 | 5893 | 64 | 1544 | 5 | 20 |
| 2016-05-26 18:36:54 | 6184 | 5697 | 35 | 2199 | 1 | 2 |
| 2016-05-26 19:36:54 | 6243 | 5659 | 13 | 1623 | 4 | 10 |

You can hit *<space>* to scroll down, and *q* to quit.

Step 4. **Filter rows and columns.** We can query only the *price* and *userid* columns with the following command:

1 select price, userid from buyclicks;

The result of this query is:

| price | userid |
|-------|--------|
| + | |
| 3 | 1300 |
| 10 j | 868 |
| 20 | 819 |
| 3 | 121 |
| 20 | 2222 |
| 20 | 1304 |
| 20 | 1027 |
| 3 | 2199 |
| 20 | 1544 |
| | |

We can also query rows that match a specific criteria. For example, the following command queries only rows with a price greater than 10:

```
1 select price, userid from buyclicks where price > 10;
```

The result is:

| price | ļ | userid |
|----------------------------------|---|-------------------------------------|
| 20 20 20 20 20 20 | + | 819 2222 1304 1027 1544 |
| 20 20 | İ | 1065 2221 |

Step 5. **Perform aggregate operations.** The SQL language provides many aggregate operations. We can calculate the average price:

We can also calculate the total price:

```
cloudera=# select sum(price) from buyclicks;
  sum
-----
21407
(1 row)
```

The complete list of aggegrate functions for Postgres 8.4 (the version installed on the Cloudera VM) can be found here: https://www.postgresql.org/docs/8.4/static/functions-aggregate.html

Step 6. **Combine two tables.** We combine the contents of two tables by matching or joining on a single column. If we look at the definition of the *adclicks* table:

```
cloudera=# \d adclicks
                 Table "public.adclicks"
   Column
                           Type
timestamp
               | timestamp without time zone | not null
txid
               | integer
                                             I not null
usersessionid | integer
                                             | not null
teamid
               l integer
                                             | not null
                                             | not null
userid
               | integer
adid
               | integer
                                             I not null
               | character varying(11)
adcategory
```

We see that *adclicks* also has a column named *userid*. The following query combines the *adclicks* and *buyclicks* tables on the *userid* column in both tables:

```
1 select adid, buyid, adclicks.userid
2 from adclicks join buyclicks on adclicks.userid = buyclicks.userid;
```

This query shows the columns *adid* and *userid* from the *adclicks* table, and the *buyid* column from the *buyclicks* table. The *from adclicks join buyclicks* denotes that we want to combine these two tables, and *on adclicks.userid* = *buyclicks.userid* denotes which two columns to use when the tables are combined.

The result of the query is:

| adid | buyid | userid |
|------|-------|--------|
| | + | + |
| 2 | 5 | 611 |
| 2 | 4 | 611 |
| 2 | j 4 | 611 |
| 2 | j 5 | 611 |
| 2 | j 4 | 611 |
| 2 | j 1 | j 611 |
| 21 | j 1 | j 1874 |
| 21 | j 1 | 1874 |
| 21 | j 3 | 1874 |
| 21 | j 1 | j 1874 |
| 21 | j 2 | j 1874 |

Enter *Iq* to quit the Postgres shell.

Mark as completed





