## **POSTGRESQL - DROP TABLE**

http://www.tutorialspoint.com/postgresql/postgresql\_drop\_table.htm

Copyright © tutorials point.com

The PostgreSQL DROP TABLE statement is used to remove a table definition and all associated data, indexes, rules, triggers, and constraints for that table.

You have to be careful while using this command because once a table is deleted then all the information available in the table would also be lost forever.

## **Syntax**

Basic syntax of DROP TABLE statement is as follows.

```
DROP TABLE table_name;
```

## Example

We had created the tables DEPARTMENT and COMPANY in the previous chapter. First verify these tables (use \d to list the tables):

```
testdb-# \d
```

This would produce the following result:

This means DEPARTMENT and COMPANY tables are present. So let us drop them as follows:

```
testdb=# drop table department, company;
```

This would produce the following result:

```
DROP TABLE
testdb=# \d
relations found.
testdb=#
```

The message returned DROP TABLE indicates that drop command had been executed successfully.