PostgreSQL Cheat Sheet 12/31/2005 09:34 PM

# **PostgreSQL Cheat Sheet**

#### **CREATE DATABASE**

```
CREATE DATABASE dbName;
```

## CREATE TABLE (with auto numbering integer id)

```
CREATE TABLE tableName (
  id serial PRIMARY KEY,
  name varchar(50) UNIQUE NOT NULL,
  dateCreated timestamp DEFAULT current_timestamp
);
```

## Add a primary key

ALTER TABLE tableName ADD PRIMARY KEY (id);

#### Create an INDEX

CREATE UNIQUE INDEX indexName ON tableName (columnNames);

## Backup a database (command line)

pg dump dbName > dbName.sql

#### Backup all databases (command line)

pg dumpall > pgbackup.sql

## Run a SQL script (command line)

psql -f script.sql databaseName

#### Search using a regular expression

SELECT column FROM table WHERE column ~ 'foo.\*';

## The first N records

SELECT columns FROM table LIMIT 10;

## **Pagination**

SELECT cols FROM table LIMIT 10 OFFSET 30;

## **Prepared Statements**

```
PREPARE preparedInsert (int, varchar) AS
INSERT INTO tableName (intColumn, charColumn) VALUES ($1, $2);
EXECUTE preparedInsert (1,'a');
EXECUTE preparedInsert (2,'b');
DEALLOCATE preparedInsert;
```

### Create a Function

```
CREATE OR REPLACE FUNCTION month (timestamp) RETURNS integer
AS 'SELECT date_part(''month'', $1)::integer;'
LANGUAGE 'sql';
```

## **Table Maintenance**

VACUUM ANALYZE table;

# Reindex a database, table or index

REINDEX DATABASE dbName;

# Show query plan

EXPLAIN SELECT \* FROM table;

PostgreSQL Cheat Sheet 12/31/2005 09:34 PM

## Import from a file

```
COPY destTable FROM '/tmp/somefile';
```

# Show all runtime parameters

SHOW ALL;

## Grant all permissions to a user

```
GRANT ALL PRIVILEGES ON table TO username;
```

## Perform a transaction

```
BEGIN TRANSACTION
  UPDATE accounts SET balance += 50 WHERE id = 1;
COMMIT;
```

## **Basic SQL**

## Get all columns and rows from a table

```
Add a new row
```

SELECT \* FROM table;

```
INSERT INTO table (column1,column2)
VALUES (1, 'one');
```

## Update a row

```
UPDATE table SET foo = 'bar' WHERE id = 1;
```

#### Delete a row

```
DELETE FROM table WHERE id = 1;
```

# ■ bookmark this digg this

Prints in under two pages. Questions, comments, criticism, or requests can be directed Here

# More Cheat Sheets Here.

Copyright © 2005 <u>Peter Freitag</u> (http://www.petefreitag.com/), All Rights Reserved. This document may be printed freely as long as this notice stays intact.