# 1 CheatSheet: MySql & PSQL

Tools

Updated: March 27, 2019

- PDF Link: cheatsheet-mysql-A4.pdf, Category: tools
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-mysql-A4
- $\bullet$  Related posts: CheatSheet: shell, #denny-cheatsheets

Command

File me Issues or star this repo.

### 1.1 Mysql Packages

| Name                         | Command  |
|------------------------------|--|
| Install mysql server         | apt-get install mysql-server   |
| Install mysql client         | apt-get install mysql-client libmysqlclient-dev, yum install mysql-devel |
| Install python mysql library | easy_install mysql-python  |

## 1.2 Mysql Basic

| Name                           | Command  |
|--------------------------------|--|
| mysql connect                  | mysql -u\$username -p\$password -P\$port -h\$dbhost \$dbname       |
| database encoding              | set names utf8;  |
| List databases                 | show databases;  |
| List tables for current db     | show tables;   |
| Check table definition         | describe \$tablename;  |
| Run sql in non-interactive way | mysql -uUSER -pPASSWORD databasename -e "select * from t limit 10" |

### 1.3 DB Management

Name

| Import db                | mysql -uUSER -pPASSWORD dbname < backup.sql                                      |
|--------------------------|--|
| export db                | mysqldump -uUSER -pPASSWORD DATABASE > backup.sql                                |
| export db without schema | mysqldump -uUSER -pPASSWORD DATABASEno-data=trueadd-drop-table=false > backup.   |
| Grant access             | GRANT SUPER ON 'DBNAME'.'user' TO 'DBUSER'@'%'                                   |
| Add column               | ALTER TABLE expenses ADD COLUMN createtime timestamp not null default now();     |
| Delete Column            | ALTER TABLE expenses DROP COLUMN createtime;                                     |
| Delete index             | DROP INDEX indexname ON table_name;  |
| Create index             | create index idindex on table_name(col_name) using btree;                        |
| Reset password           | UPDATE mysql.user SET Password=PASSWORD('MyNewPass') WHERE User='root'; FLUSH PI |

## 1.4 SQL Statement

| Name                               | Command   |
|------------------------------------|---|
| Select with regexp in where clause | select * from expenses where date regexp '2013-0[4-5]' limit 2;     |
| Select with like in where clause   | select * from expenses where date like '2013-0%' limit 2;           |
| Select unix timestamp              | <pre>select unix_timestamp(createtime) from expenses limit 1;</pre> |
| Offset limit                       | select * from student limit 4 offset 9                              |
| Use replace function               | <pre>UPDATE tb1 SET f1=REPLACE(f1, 'abc', 'def');</pre>             |
| Use if function                    | select Db, IF(IFNULL(User, "")="", DB, User) from db;               |

# 1.5 PSQL/Postgres

| Name                          | Command   |
|-------------------------------|---|
| Install postgres in Ubuntu    | apt-get install postgresql postgresql-client postgresql-contrib         |
| Install postgres in Mac OS    | brew install postgres   |
| Check postgres status         | service postgresql status   |
| Check version                 | psqlversion   |
| Connect postgresql            | psql -U postgres  |
| Create user                   | CREATE USER tom WITH PASSWORD ";  |
| Grant access                  | GRANT ALL PRIVILEGES ON DATABASE launchpad_empty to tom;                |
| Postgres configuration        | /var/lib/pgsql/data/pg_hba.conf, /etc/postgresql/*/main/postgresql.conf |
| Promote to super admin        | ALTER USER myuser WITH SUPERUSER;                                       |
| List datbases                 | \1  |
| List all tables in a database | \d  |
| Change database               | \connect launchpad_dev;   |
| Show tables                   | \ds   |
| Copy databse                  | createdb -O root -T launchpad_dev launchpad_ustack_cn                   |
| Drop database                 | <pre>drop database launchpad_ustack_cn;</pre>                           |
| Connect db                    | psql -h myhost -d mydb -U myuser -W                                     |
| Create user                   | CREATE USER tom WITH PASSWORD 'myPassword';                             |
| Create db                     | CREATE DATABASE jerry;  |

### 1.6 More Resources

License: Code is licenmysql under MIT License.

Updated: March 27, 2019