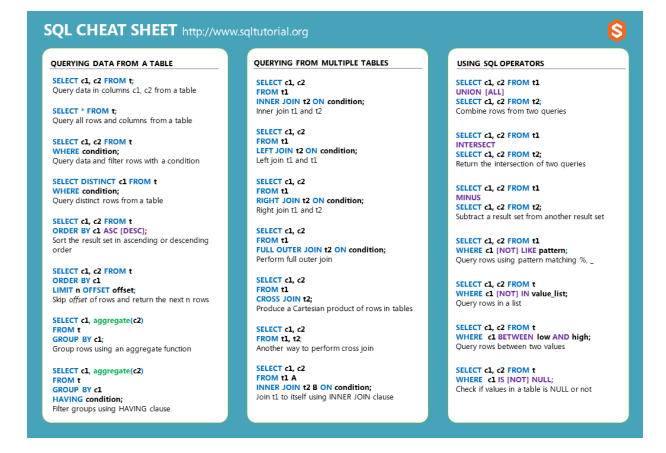


SQL Cheat Sheet

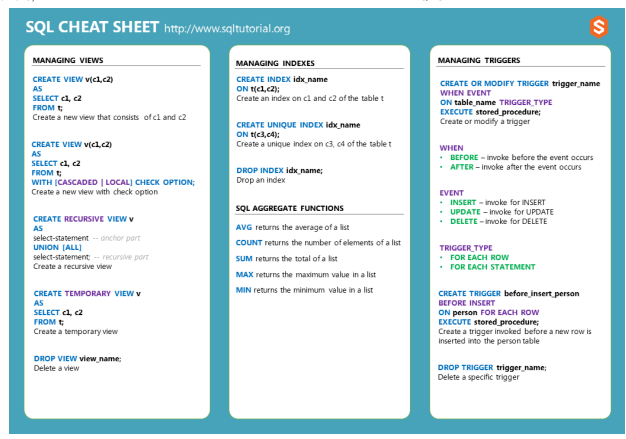
The SQL cheat sheet provides you with the most commonly used SQL statements for your reference. You can download the SQL cheat sheet as follows:

Download 3-page SQL cheat sheet in PDF format



https://www.sqltutorial.org/sql-cheat-sheet/

SQL CHEAT SHEET http://www.sqltutorial.org MODIFYING DATA MANAGING TABLES USING SQL CONSTRAINTS CREATE TABLE t (INSERT INTO t(column list) CREATE TABLE t(Id INT PRIMARY KEY. c1 INT, c2 INT, c3 VARCHAR, VALUES(value_list); name VARCHAR NOT NULL, PRIMARY KEY (c1,c2) Insert one row into a table price INT DEFAULT 0 Set c1 and c2 as a primary key INSERT INTO t(column_list) Create a new table with three columns VALUES (value list), (value_list),; CREATE TABLE t1(Insert multiple rows into a table DROP TABLE t; cl INT PRIMARY KEY, Delete the table from the database FOREIGN KEY (c2) REFERENCES t2(c2) INSERT INTO t1(column_list) SELECT column_list ALTER TABLE t ADD column: Set c2 column as a foreign key FROM t2: Add a new column to the table Insert rows from t2 into t1 CREATE TABLE t(ALTER TABLE t DROP COLUMN c; UPDATE t cl INT, cl INT, Drop column c from the table SET c1 = new value; UNIQUE(c2,c3) Update new value in the column c1 for all rows Make the values in c1 and c2 unique ALTER TABLE t ADD constraint; Add a constraint UPDATE t SET c1 = new_value, CREATE TABLE t(c2 = new value c1 INT, c2 INT, ALTER TABLE t DROP constraint; WHERE condition: CHECK(c1> 0 AND c1 >= c2) Drop a constraint Update values in the column c1, c2 that match the condition Ensure c1 > 0 and values in c1 >= c2 ALTER TABLE t1 RENAME TO t2; Rename a table from t1 to t2 DELETE FROM t: CREATE TABLE t(Delete all data in a table cl INT PRIMARY KEY, ALTER TABLE t1 RENAME c1 TO c2: c2 VARCHAR NOT NULL Rename column c1 to c2 DELETE FROM t WHERE condition; Set values in c2 column not NULL Delete subset of rows in a table TRUNCATE TABLE t; Remove all data in a table



Querying data from a table

Query data in columns c1, c2 from a table

```
SELECT c1, c2 FROM t;
```

Query all rows and columns from a table

```
SELECT * FROM t;
```

Query data and filter rows with a condition

```
SELECT c1, c2 FROM t
WHERE condition;
```

Query distinct rows from a table

```
SELECT DISTINCT c1 FROM t
WHERE condition;
```

Sort the result set in ascending or descending order

```
SELECT c1, c2 FROM t
ORDER BY c1 ASC [DESC];
```

Skip offset of rows and return the next n rows

```
SELECT c1, c2 FROM t

ORDER BY c1

LIMIT n OFFSET offset;
```

Group rows using an aggregate function

```
SELECT c1, aggregate(c2)
FROM t
```

```
GROUP BY c1;
```

Filter groups using HAVING clause

```
SELECT c1, aggregate(c2)
FROM t
GROUP BY c1
HAVING condition;
```

Querying from multiple tables

Inner join t1 and t2

```
SELECT c1, c2
FROM t1
INNER JOIN t2 ON condition;
```

Left join t1 and t1

```
SELECT c1, c2
FROM t1
LEFT JOIN t2 ON condition;
```

Right join t1 and t2

```
SELECT c1, c2
FROM t1
RIGHT JOIN t2 ON condition;
```

Perform full outer join

```
SELECT c1, c2
FROM t1
FULL OUTER JOIN t2 ON condition;
```

Produce a Cartesian product of rows in tables

```
SELECT c1, c2
FROM t1
CROSS JOIN t2;
```

Another way to perform cross join

```
SELECT c1, c2
FROM t1, t2;
```

Join t1 to itself using INNER JOIN clause

```
SELECT c1, c2
FROM t1 A
```

```
INNER JOIN t1 B ON condition;
```

Using SQL Operators

Combine rows from two queries

```
SELECT c1, c2 FROM t1
UNION [ALL]
SELECT c1, c2 FROM t2;
```

Return the intersection of two queries

```
SELECT c1, c2 FROM t1
INTERSECT
SELECT c1, c2 FROM t2;
```

Subtract a result set from another result set

```
SELECT c1, c2 FROM t1
MINUS
SELECT c1, c2 FROM t2;
```

Query rows using pattern matching %, _

```
SELECT c1, c2 FROM t1
```

```
WHERE c1 [NOT] LIKE pattern;
```

Query rows in a list

```
SELECT c1, c2 FROM t
WHERE c1 [NOT] IN value_list;
```

Query rows between two values

```
SELECT c1, c2 FROM t
WHERE c1 BETWEEN low AND high;
```

Check if values in a table is NULL or not

```
SELECT c1, c2 FROM t
WHERE c1 IS [NOT] NULL;
```

Managing tables

Create a new table with three columns

```
CREATE TABLE t (
id INT PRIMARY KEY,
name VARCHAR NOT NULL,
```

```
price INT DEFAULT 0
);
```

Delete the table from the database

```
DROP TABLE t ;
```

Add a new column to the table

```
ALTER TABLE t ADD column;
```

Drop column c from the table

```
ALTER TABLE t DROP COLUMN c ;
```

Add a constraint

```
ALTER TABLE t ADD constraint;
```

Drop a constraint

```
ALTER TABLE t DROP constraint;
```

Rename a table from t1 to t2

```
ALTER TABLE t1 RENAME TO t2;
```

Rename column c1 to c2

```
ALTER TABLE t1 RENAME c1 TO c2 ;
```

Remove all data in a table

```
TRUNCATE TABLE t;
```

Using SQL constraints

Set c1 and c2 as a primary key

```
CREATE TABLE t(
c1 INT, c2 INT, c3 VARCHAR,
PRIMARY KEY (c1,c2)
);
```

Set c2 column as a foreign key

```
CREATE TABLE t1(
c1 INT PRIMARY KEY,
c2 INT,
```

```
FOREIGN KEY (c2) REFERENCES t2(c2)
);
```

Make the values in c1 and c2 unique

```
CREATE TABLE t(
c1 INT, c1 INT,
UNIQUE(c2,c3)
);
```

Ensure c1 > 0 and values in c1 >= c2

```
CREATE TABLE t(
  c1 INT, c2 INT,
  CHECK(c1> 0 AND c1 >= c2)
);
```

Set values in c2 column not NULL

```
CREATE TABLE t(
c1 INT PRIMARY KEY,
c2 VARCHAR NOT NULL
);
```

Modifying **Data**

Insert one row into a table

```
INSERT INTO t(column_list)
VALUES(value_list);
```

Insert multiple rows into a table

Insert rows from t2 into t1

```
INSERT INTO t1(column_list)
SELECT column_list
FROM t2;
```

Update new value in the column c1 for all rows

```
UPDATE t
SET c1 = new_value;
```

Update values in the column c1, c2 that match the condition

```
UPDATE t
SET c1 = new_value,
```

```
c2 = new_value
WHERE condition;
```

Delete all data in a table

```
DELETE FROM t;
```

Delete subset of rows in a table

```
DELETE FROM t
WHERE condition;
```

Managing Views

Create a new view that consists of c1 and c2

```
CREATE VIEW v(c1,c2)
AS
SELECT c1, c2
FROM t;
```

Create a new view with check option

```
CREATE VIEW v(c1,c2)
AS
SELECT c1, c2
```

```
FROM t;
WITH [CASCADED | LOCAL] CHECK OPTION;
```

Create a recursive view

```
CREATE RECURSIVE VIEW v

AS
select-statement -- anchor part
UNION [ALL]
select-statement; -- recursive part
```

Create a temporary view

```
CREATE TEMPORARY VIEW v
AS
SELECT c1, c2
FROM t;
```

Delete a view

```
DROP VIEW view_name;
```

Managing indexes

Create an index on c1 and c2 of the t table

```
CREATE INDEX idx_name
ON t(c1,c2);
```

Create a unique index on c3, c4 of the t table

```
CREATE UNIQUE INDEX idx_name
ON t(c3,c4)
```

Drop an index

```
DROP INDEX idx_name;
```

Managing triggers

Create or modify a trigger

```
CREATE OR MODIFY TRIGGER trigger_name
WHEN EVENT
ON table_name TRIGGER_TYPE
EXECUTE stored_procedure;
```

WHEN

- BEFORE invoke before the event occurs
- AFTER invoke after the event occurs

EVENT

- INSERT invoke for INSERT
- UPDATE invoke for UPDATE
- **DELETE** invoke for DELETE

TRIGGER_TYPE

- FOR EACH ROW
- FOR EACH STATEMENT

Delete a specific trigger

DROP TRIGGER trigger_name;