ш3schools.com

Inicia





HTML

CSS

MORE ▼

EXERCISES ▼



Q

Referencia de palabras clave de SQL

Anterior

A continuación?

Esta referencia de palabras clave SQL contiene las palabras reservadas en SQL.

Palabras clave de SQL

Keyword	Description
ADD	Adds a column in an existing table
ADD CONSTRAINT	Adds a constraint after a table is already created
ALTER	Adds, deletes, or modifies columns in a table, or changes the data type of a column in a table
ALTER COLUMN	Changes the data type of a column in a table
ALTER TABLE	Adds, deletes, or modifies columns in a table
ALL	Returns true if all of the subquery values meet the condition
AND	Only includes rows where both conditions is true
ANY	Returns true if any of the subquery values meet the condition
<u>AS</u>	Renames a column or table with an alias

<u>ASC</u>	Sorts the result set in ascending order
BACKUP DATABASE	Creates a back up of an existing database
BETWEEN	Selects values within a given range
CASE	Creates different outputs based on conditions
<u>CHECK</u>	A constraint that limits the value that can be placed in a column
COLUMN	Changes the data type of a column or deletes a column in a table
CONSTRAINT	Adds or deletes a constraint
<u>CREATE</u>	Creates a database, index, view, table, or procedure
CREATE DATABASE	Creates a new SQL database
CREATE INDEX	Creates an index on a table (allows duplicate values)
CREATE OR REPLACE VIEW	Updates a view
CREATE TABLE	Creates a new table in the database
CREATE PROCEDURE	Creates a stored procedure
CREATE UNIQUE INDEX	Creates a unique index on a table (no duplicate values)
CREATE VIEW	Creates a view based on the result set of a SELECT statement
<u>DATABASE</u>	Creates or deletes an SQL database
DEFAULT	A constraint that provides a default value for a column
<u>DELETE</u>	Deletes rows from a table
DESC	Sorts the result set in descending order
DISTINCT	Selects only distinct (different) values
<u>DROP</u>	Deletes a column, constraint, database, index, table, or view
DROP COLUMN	Deletes a column in a table
DROP CONSTRAINT	Deletes a UNIQUE, PRIMARY KEY, FOREIGN KEY, or CHECK constraint

DROP DATABASE	Deletes an existing SQL database
DROP DEFAULT	Deletes a DEFAULT constraint
DROP INDEX	Deletes an index in a table
DROP TABLE	Deletes an existing table in the database
DROP VIEW	Deletes a view
EXEC	Executes a stored procedure
<u>EXISTS</u>	Tests for the existence of any record in a subquery
FOREIGN KEY	A constraint that is a key used to link two tables together
FROM	Specifies which table to select or delete data from
FULL OUTER JOIN	Returns all rows when there is a match in either left table or right table
GROUP BY	Groups the result set (used with aggregate functions: COUNT, MAX, MIN, SUM, AVG)
HAVING	Used instead of WHERE with aggregate functions
IN	Allows you to specify multiple values in a WHERE clause
INDEX	Creates or deletes an index in a table
INNER JOIN	Returns rows that have matching values in both tables
INSERT INTO	Inserts new rows in a table
INSERT INTO SELECT	Copies data from one table into another table
IS NULL	Tests for empty values
IS NOT NULL	Tests for non-empty values
JOIN	Joins tables
<u>LEFT JOIN</u>	Returns all rows from the left table, and the matching rows from the right table
LIKE	Searches for a specified pattern in a column
<u>LIMIT</u>	Specifies the number of records to return in the result set
NOT	Only includes rows where a condition is not true
NOT NULL	A constraint that enforces a column to not accept NULL

	values
OR	Includes rows where either condition is true
ORDER BY	Sorts the result set in ascending or descending order
OUTER JOIN	Returns all rows when there is a match in either left table or right table
PRIMARY KEY	A constraint that uniquely identifies each record in a database table
PROCEDURE	A stored procedure
RIGHT JOIN	Returns all rows from the right table, and the matching rows from the left table
ROWNUM	Specifies the number of records to return in the result set
SELECT	Selects data from a database
SELECT DISTINCT	Selects only distinct (different) values
SELECT INTO	Copies data from one table into a new table
SELECT TOP	Specifies the number of records to return in the result set
<u>SET</u>	Specifies which columns and values that should be
	updated in a table
<u>TABLE</u>	Updated in a table Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table
TABLE TOP	Creates a table, or adds, deletes, or modifies columns in
	Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table
TOP	Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table Specifies the number of records to return in the result set
TOP TRUNCATE TABLE	Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table Specifies the number of records to return in the result set Deletes the data inside a table, but not the table itself Combines the result set of two or more SELECT
TOP TRUNCATE TABLE UNION	Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table Specifies the number of records to return in the result set Deletes the data inside a table, but not the table itself Combines the result set of two or more SELECT statements (only distinct values) Combines the result set of two or more SELECT
TOP TRUNCATE TABLE UNION UNION ALL	Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table Specifies the number of records to return in the result set Deletes the data inside a table, but not the table itself Combines the result set of two or more SELECT statements (only distinct values) Combines the result set of two or more SELECT statements (allows duplicate values) A constraint that ensures that all values in a column are
TOP TRUNCATE TABLE UNION UNION ALL UNIQUE	Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table Specifies the number of records to return in the result set Deletes the data inside a table, but not the table itself Combines the result set of two or more SELECT statements (only distinct values) Combines the result set of two or more SELECT statements (allows duplicate values) A constraint that ensures that all values in a column are unique
TOP TRUNCATE TABLE UNION UNION ALL UNIQUE UPDATE	Creates a table, or adds, deletes, or modifies columns in a table, or deletes a table or data inside a table Specifies the number of records to return in the result set Deletes the data inside a table, but not the table itself Combines the result set of two or more SELECT statements (only distinct values) Combines the result set of two or more SELECT statements (allows duplicate values) A constraint that ensures that all values in a column are unique Updates existing rows in a table

WHERE

Filters a result set to include only records that fulfill a specified condition

< Previous</pre>

Next >

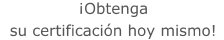
Anuncio

SELECTOR DE COLOR



COMO NOSOTROS







Comience ahora

Cómo

Tabs dropdowns

Acordeones Side
Navigation Top Navigation
Top Navigation
Cajas Modales
Barras Progreso
Formulario
de
inicio de
sesión HTML Incluye
Google Maps
Range Sliders
Tooltips
Slideshow
Filter List
Sort List

Certificados

Html
Css
Javascript
Python
SQL

PHP

And more

ADVERTISEMENT

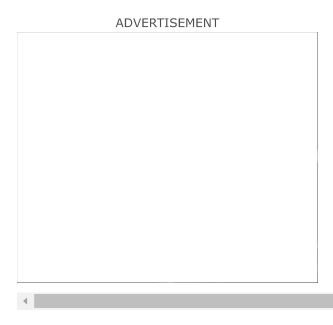
SEGURO DE SALUD -

EN LAS SITUACIONES DIFÍCILES



MAPFRE Salı

ADVERTISEMENT



REPORT ERROR

FORUM

ABOUT

SHOP

Top Tutorials

HTML Tutorial

CSS Tutorial

JavaScript Tutorial

How To Tutorial

SQL Tutorial

Python Tutorial

W3.CSS Tutorial

Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C++ Tutorial

jQuery Tutorial

Top References

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
Java Reference
Angular Reference
jQuery Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples
W3.CSS Examples
Bootstrap Examples
PHP Examples
Java Examples
XML Examples
jQuery Examples

Web Certificates

HTML Certificate
CSS Certificate
JavaScript Certificate
SQL Certificate
Python Certificate
PHP Certificate
Bootstrap Certificate
XML Certificate
jQuery Certificate

Get Certified »

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2021 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

