

Reference guide: SQL

Google Cybersecurity Certificate

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Query a database

The `SELECT`, `FROM`, and `ORDER BY` keywords are used when retrieving information from a database.

FROM

Indicates which table to query; required to perform a query

`FROM employees`

Indicates to query the `employees` table

ORDER BY

Sequences the records returned by a query based on a specified column or columns

`ORDER BY department`

Sorts the records in ascending order by the `department` column; `ORDER BY department ASC` also sorts the records in ascending order by the `department` column

`ORDER BY city DESC`

Sorts the records in descending order by the `city` column

```
ORDER BY country, city
```

Sorts the records in ascending order by multiple columns; first sorts the output by `country`, and for records with the same `country`, sorts them based on `city`

SELECT

Indicates which columns to return; required to perform a query

```
SELECT employee_id
```

Returns the `employee_id` column

```
SELECT *
```

Returns all columns in a table

Apply filters to SQL queries

`WHERE` and the other SQL keywords and characters that follow are used when applying filters to SQL queries.

AND

Specifies that both conditions must be met simultaneously in a filter that contains two conditions

```
WHERE region = 5 AND country = 'USA'
```

Returns all records with a value in the `region` column of 5 and a value in the `country` column of 'USA'

BETWEEN

Filters for numbers or dates within a range; `BETWEEN` is followed by the first value to include in the range, the `AND` operator, and the last value to include in the range

```
WHERE hiredate BETWEEN '2002-01-01' AND '2003-01-01'
```

Returns all records with a value in the `hiredate` column that is between '2002-01-01' and '2003-01-01'

= (equal to)

Used in filters to return only the records that contain a value in a specified column that is equal to a particular value

```
WHERE birthdate = '1980-05-15'
```

Returns all records with a value in the `birthdate` column that equals
`'1980-05-15'`

> (greater than)

Used in filters to return only the records that contain a value in a specified column that is greater than a particular value

```
WHERE birthdate > '1970-01-01'
```

Returns all records with a value in the `birthdate` column that is greater than
`'1970-01-01'`

>= (greater than or equal to)

Used in filters to return only the records that contain a value in a specified column that is greater than or equal to a particular value

```
WHERE birthdate >= '1965-06-30'
```

Returns all records with a value in the `birthdate` column that is greater than or equal to `'1965-06-30'`

< (less than)

Used in filters to return only the records that contain a value in a specified column that is less than a particular value

```
WHERE date < '2023-01-31'
```

Returns all records with a value in the `date` column that is less than
`'2023-01-31'`

<= (less than or equal to)

Used in filters to return only the records that contain a value in a specified column that is less than or equal to a particular value

```
WHERE date <= '2020-12-31'
```

Returns all records with a value in the `date` column that is less than or equal to
`'2020-12-31'`

LIKE

Used with `WHERE` to search for a pattern in a column

```
WHERE title LIKE 'IT%'
```

Returns all records with a value in the `title` column that matches the pattern of
`'IT%'`

```
WHERE state LIKE 'N_ '
```

Returns all records with a value in the `state` column that matches the pattern of
`'N_ '`

NOT

Negates a condition

```
WHERE NOT country = 'Mexico'
```

Returns all records with a value in the `country` column that is not `'Mexico'`

<> (not equal to)

Used in filters to return only the records that contain a value in a specified column that is not equal to a particular value; `!=` also used as an operator for not equal to

```
WHERE date <> '2023-02-28'
```

Returns all records with a value in the `date` column that is not equal to
`'2023-02-28'`

!= (not equal to)

Used in filters to return only the records that contain a value in a specified column that is not equal to a particular value; `<>` also used as an operator for not equal to

```
WHERE date != '2023-05-14'
```

Returns all records with a value in the `date` column that is not equal to
`'2023-05-14'`

OR

Specifies that either condition can be met in a filter that contains two conditions

```
WHERE country = 'Canada' OR country = 'USA'
```

Returns all records with a value in the `country` column of either '`Canada`' or
`'USA'`

% (percentage sign)

Substitutes for any number of other characters; used as a wildcard in a pattern that follows `LIKE`

```
'a%'
```

Represents a pattern consisting of the letter '`a`' followed by zero or more characters

```
'%a'
```

Represents a pattern consisting of zero or more characters followed by the letter '`a`'

```
'%a%'
```

Represents a pattern consisting of the letter '`a`' surrounded by zero or more characters on each side

_ (underscore)

Substitutes for one other character; used as a wildcard in a pattern that follows `LIKE`

'a_'

Represents a pattern consisting of the letter 'a' followed by one character

'a__'

Represents a pattern consisting of the letter 'a' followed by two characters

'_a'

Represents a pattern consisting of one character followed by the letter 'a'

'_a_'

Represents a pattern consisting of the letter 'a' surrounded by one character on each side

WHERE

Indicates the condition for a filter; must be used to begin a filter

WHERE title = 'IT Staff'

Returns all records that contain 'IT Staff' in the title column; WHERE is placed before the condition of title = 'IT Staff' to create the filter

Join tables

The following SQL keywords are used to join tables.

FULL OUTER JOIN

Returns all records from both tables; the column used to join the tables is specified following FULL OUTER JOIN with syntax that includes ON and equal to (=)

```
SELECT *
FROM employees
FULL OUTER JOIN machines ON employees.device_id =
machines.device_id;
```

Returns all records from the employees table and machines table; uses the device_id column to join the two tables

INNER JOIN

Returns records matching on a specified column that exists in more than one table; the column used to join the tables is specified following `INNER JOIN` with syntax that includes `ON` and equal to (`=`)

```
SELECT *
FROM employees
INNER JOIN machines ON employees.device_id =
machines.device_id;
Returns all records that have a value in the device_id column in the
employees table that matches a value in the device_id column in the
machines table
```

LEFT JOIN

Returns all the records of the first table, but only returns records of the second table that match on a specified column; the first (or left) table appears directly after the keyword `FROM`; the column used to join the tables is specified following `LEFT JOIN` with syntax that includes `ON` and equal to (`=`)

```
SELECT *
FROM employees
LEFT JOIN machines ON employees.device_id =
machines.device_id;
Returns all records from the employees table but only the records from the
machines table that have a value in the device_id column that matches a
value in the device_id column in the employees table
```

RIGHT JOIN

Returns all of the records of the second table, but only returns records from the first table that match on a specified column; the second (or right) table appears directly after the `RIGHT JOIN` keyword; the column used to join the tables is specified following `RIGHT JOIN` with syntax that includes `ON` and equal to (`=`)

```
SELECT *
FROM employees
RIGHT JOIN machines ON employees.device_id =
machines.device_id;
```

Returns all records from the `machines` table but only the records from the `employees` table that have a value in the `device_id` column that matches a value in the `device_id` column in the `machines` table

Perform calculations

The following SQL keywords are aggregate functions and are helpful when performing calculations.

AVG

Returns a single number that represents the average of the numerical data in a column; placed after `SELECT`

```
SELECT AVG(height)
```

Returns the average height from all records that have a value in the `height` column

COUNT

Returns a single number that represents the number of records returned from a query; placed after `SELECT`

```
SELECT COUNT(firstname)
```

Returns the number of records that have a value in the `firstname` column

SUM

Returns a single number that represents the sum of the numerical data in a column; placed after `SELECT`

```
SELECT SUM(cost)
```

Returns the sum of costs from all records that have a value in the `cost` column