

Select Syntax

The SELECT syntax is essentially a JSON representation of the MySQL `SELECT` syntax. See the [MySQL documentation](#) for more detailed information.

SELECT

The SELECT syntax is contained in a single JSON object.

| Property | Value | Notes |
|----------|---|--|
| distinct | <code>boolean</code> , default <code>false</code> | If <code>true</code> , only returns unique values |
| columns | <code>result columns</code> | If empty, returns all columns available from source |
| from | <code>source</code> | Source being selected from |
| where | <code>expression</code> | Condition for rows, where expression returns <code>true</code> |
| group | <code>array</code> of <code>expressions</code> | Used to group rows for aggregation functions |
| having | <code>expression</code> | Like <code>where</code> , but can filter aggregation results |
| order | <code>array</code> of <code>order terms</code> | Used to sort the results |
| limit | <code>expression</code> | Limit the number of rows returned |
| offset | <code>expression</code> | Offset of the start of the rows |

Result Columns

Specifies the column(s) to select.

All

Specifies all columns from the source. This is the same as the MySQL `SELECT *` syntax. This is the default if no value for the `columns` property is set.

| Property | Value |
|-------------------|--------------------|
| <code>type</code> | <code>"all"</code> |

Example

```
{ "type": "all" }
```

Array

Specifies column(s) as an array of [result column](#) objects. This is provided directly as a JSON array.

Example as JSON array:

```
[ ... ]
```

Result Column

Specifies an expression and optional alias. The alias can be referenced in the where clause with an alias expression.

| Property | Value |
|----------|-------------------------------------|
| e | expression |
| alias | string (optional) |

Source

A source is a SQL table (or virtual table) from which a [SELECT](#) statement loads data.

Table Source

A source from any table.

| Property | Value |
|----------|-------------------------------------|
| type | "table" |
| table | string table |
| alias | string (optional) |

The table syntax is the same as the table portion of the [column expression syntax](#)

```
table      = system-table-name | database-table
database-table = database-path ['@' database-table-name]
```

May also be provided directly as a JSON string (without the [alias](#) property).

System Table Source

Deprecated

A source from a system table.

| Property | Value |
|----------|------------------------|
| type | "table_system" or "ts" |
| table | string table name |
| alias | string (optional) |

Database Table Source

A source from a database table.

| Property | Value |
|----------|--------------------------|
| type | "table_database" or "td" |
| database | database specifier |
| table | string table name |
| alias | string (optional) |

Join Source

A source derived from a SQL join of two sources.

| Property | Value |
|----------|---|
| type | "join" |
| op | "join" , "left" , "left_outer" , "inner" , or "cross" |
| s1 | left join source |
| s2 | right join source |

Select Source

Source from the result of a select statement.

| Property | Value |
|----------|-------|
| | |

| | |
|--------|----------|
| type | "select" |
| select | select |

Order Term

Specifies an expression and optional order.

| Property | Value |
|----------|---|
| e | expression |
| order | "asc" or "desc" (optional, default "asc") |

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