

Analytics Cloud Explorer SAQL Reference (PILOT)

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SAQL OVERVIEW

The SAQL language is a real-time query language that enables ad hoc analysis of data that's stored in datasets.



Note: SAQL is currently available through a pilot program. Any unreleased services or features referenced in this or other press releases or public statements are not currently available and may not be delivered on time or at all. Customers who purchase our services should make their purchase decisions based upon features that are currently available.

A SAQL script consists of a sequence of statements that are made up of keywords (such as filter, group, and order), identifiers, literals, or special characters. Statements can span multiple lines and must end with a semicolon. SAQL is procedural, which means that you describe what you want to get from your query. Then, the query engine decides how to serve it efficiently. SAQL is compositional. Every statement has a result, and you can chain statements together. SAQL is influenced by the Pig Latin programming language, but their implementations differ and they aren't compatible.

KEYWORDS

Keywords are case-sensitive and must be lowercase.

IDENTIFIERS

Identifiers are case-sensitive. They can be unquoted or quoted.

Unquoted identifiers can't be one of the reserved words and must start with a letter (A to Z or a to z) or an underscore. Subsequent characters can be letters, numbers, or underscores. Unquoted identifiers can't contain spaces.

Quoted identifiers are wrapped in single quotes (') and can contain any character that a string can contain.



Note: A set of characters in double quotes is treated as a string rather than as an identifier.

NUMBER LITERALS

A number literal represents a number in your script.

Some examples of number literals are 16 and 3.14159. You can't explicitly assign a type (for example, integer or floating point) to a number literal. Scientific E notation isn't supported.

The responses to queries are in JSON. Therefore, the returned numeric field is a "number" class.

STRING LITERALS

A string is a set of characters inside double quotes (").

Example:

"This is a string."

QUOTED STRING ESCAPE SEQUENCES

Strings can be escaped with the backslash character.

You can use the following string escape sequences:

| Sequence | Meaning |
|----------|----------------------------|
| \b | One backspace character |
| \n | New line |
| \r | Carriage return |
| \t | Tab |
| \Z | CTRL+Z (ASCII 26) |
| \' | One single-quote character |
| \" | One double-quote character |
| \\ | One backslash character |
| \0 | One ASCII null character |

SPECIAL CHARACTERS

Certain characters have special meanings in SAQL.

| Character | Name | Description |
|-----------|--------------|---|
| ; | Semicolon | Used to terminate statements. |
| 1 | Single quote | Used to quote identifiers. |
| 11 | Double quote | Used to quote strings. |
| () | Parentheses | Used for function calls, to enforce precedence, for order clauses, and to group expressions. Parentheses are mandatory when you're defining more than one group or order field. |
| [] | Brackets | Used to denote arrays. For example, this is an array of strings: |
| | | ["this", "is", "a", "string", "array"] |
| | | Also used for referencing a particular member of an object. For example, em['miles'], which is the same as em.miles. |
| | Period | Used for referencing a particular member of an object. For example, $em.miles$, which is the same as $em['miles']$. |
| :: | Two colons | Used to explicitly specify the dataset that a measure or dimension belongs to, by placing it between a dataset name and a column name. Using two colons is the same as using a period (.) between names. For example: |
| | | data = foreach data generate left::airline as airline |
| • • | Two periods | Used to separate a range of values. For example: |
| | | <pre>c = filter b by "the_date" in ["2011-01-01""2011-01-31"];</pre> |

COMMENTS

Two sequential hyphens (--) indicate the beginning of a single-line comment. Example:

a = load "myData"; --This is a comment

OPERATORS

Arithmetic Operators

Use arithmetic operators to perform addition, subtraction, multiplication, division, and modulo operations.

| Operator | Description |
|----------|----------------|
| + | Plus |
| _ | Minus |
| * | Multiplication |
| / | Division |
| % | Modulo |

Comparison Operators

Use comparison operators to compare values.

Comparisons are defined for values of the same type only. For example, strings can be compared with strings and numbers compared with numbers.

| Operator | Name | Description |
|----------|------------------|--|
| == | Equals | True if the operands are equal. String comparisons that use the equals operator are case-sensitive. |
| != | Not equals | True if the operands aren't equal. |
| < | Less than | True if the left operand is less than the right operand. |
| <= | Less or equal | True if the left operand is less than or equal to the right operand. |
| > | Greater than | True if the left operand is greater than the right operand. |
| >= | Greater or equal | True if the left operand is greater than or equal to the right operand. |
| matches | Matches | True if the left operand contains the string on the right. Wildcards and regular expressions aren't supported. |
| | | For example, the following query matches airport codes such as LAX, LAS, ALA, and BLA: |
| | | <pre>my_matches = filter a by origin matches "LA";</pre> |

Operators **String Operators**

| Operator | Name | Description |
|--------------|---|---|
| in In | ln | If the left operand is a dimension, $true$ if the left operand has one or more of the values in the array on the right. For example: |
| | | a1 = filter a by origin in ["ORD", "LAX", "LGA"]; |
| | | If the left operand is a measure, true if the left operand is in the array on the right. You can use the date () function to filter by date ranges. |
| not in Notin | True if the left operand isn't equal to any of the values in an array on the right. The results include rows for which the origin key doesn't exist. For example: | |
| | a1 = filter a by origin not in ["ORD", "LAX", "LGA"]; | |



Example: Given a row for a flight with the origin "SFO" and the destination "LAX" and weather of "rain" and "snow," here are the results for each type of "in" operator:

```
weather in ["rain", "wind"] = true
weather not in ["rain", "wind"] = false
```

String Operators

Use the plus sign (+) to concatenate strings.

| Operator | Description |
|----------|-------------|
| + | Concatenate |



Example: To combine the year, month, and day into a value that's called CreatedDate:

```
q = foreach q generate "Id" as "Id", "Year"+"-"+"Month"+"-"+"Day" as "CreatedDate";
```

Logical Operators

Use logical operators to perform AND, OR, and NOT operations.

Logical operators can return true, false, or null.

| Operator | Name | Description |
|----------|-------------|-------------|
| && (and) | Logical AND | See table. |
| (or) | Logical OR | See table. |
| ! | Logical NOT | See table. |

The following tables show how nulls are handled in logical operations.

Operators Null Operators

| X | у | x && y | x y |
|-------|-------|--------|--------|
| True | True | True | True |
| True | False | False | True |
| True | Null | Null | True |
| False | True | False | True |
| False | False | False | False |
| False | Null | False | Null |
| Null | True | Null | True |
| Null | False | False | Null |
| Null | Null | Null | Null |
| | | | |

| × | !x |
|-------|-------|
| True | False |
| False | True |
| Null | Null |

Null Operators

Use null operators to test whether a value is null.

Null operators can return true or false.

| Operator | Name | Description |
|-------------|-------------|----------------------------------|
| is null | Is null | True when the value is null. |
| is not null | Is not null | True when the value is not null. |

STATEMENTS

Load

Loads a dataset.

After being loaded, the data is in ungrouped form. The columns are the columns of the loaded dataset.

The load statement uses the following syntax (where <dataset> is the containerID/versionID):

```
result = load <dataset>;
```

If you're building a lens or dashboard, the UI replaces a known alias with the appropriate dataset.



Example: The following example loads the dataset with ContainerID "0Fbxx000000002qCAA" and VersionID "0Fcxx000000002WCAQ" and assigns the dataset to "b": b = 1 and "0Fbxx000000002qCAA/0Fcxx000000002WCAQ";

Filter

Selects rows from a dataset based on a filter condition, also called a predicate.

A predicate is a Boolean expression that uses the available comparison operators. The filter condition is evaluated for every row. If the condition is true, the row is included in the result. Comparisons on dimensions are lexicographic, and comparisons on measures are numerical.

When a filter is applied to grouped data, the filter is applied to the rows in the group. If all member rows are filtered out, groups are eliminated. You can run a filter statement before or after group to filter out members of the groups.

The filter statement uses the following syntax:

```
result = filter rows by predicate;
```

- **Example:** The following example returns only rows where the origin is ORD, LAX, or LGA: $\mathbf{a1} = \text{filter } \mathbf{a}$ by origin in ["ORD", "LAX", "LGA"];
- Example: The following example returns only rows where the destination is LAX or the number of miles is greater than 1,500: y = filter x by dest == "LAX" | miles > 1500;

Foreach

Applies a set of expressions to every row in a dataset. This action is often referred to as projection.

The foreach statement uses the following syntax:

```
q = foreach q generate expression as alias[, expression as alias ...];
```

The output column names are specified with the as keyword. The output data is ungrouped.

Statements Group

Using Foreach with Ungrouped Data

When used with ungrouped data, the foreach statement maps the input rows to output rows. The number of rows remains the same.



Example: This example generates all carriers and the corresponding count as "flights": a2 = foreach a1 generate carrier as carrier, miles as miles;

Using Foreach with Grouped Data

When used with grouped data, the foreach statement behaves differently than it does with ungrouped data.

Fields can be directly accessed only when the value is the same for all group members, such as the fields that were used as the grouping keys. Otherwise, the members of a group can be accessed only by using aggregate functions, rather than accessing them directly. The type of the column determines which aggregate functions can be used. For example, the sum () function makes sense only for numeric columns.



Example: This example demonstrates the foreach statement being used with grouped data: z = foreach y generate day as Day, unique(origin) as uorg, count() as n;

Group

Groups matched records.

Simple Grouping

The result of grouping is that one or more columns are added to the group. If data is grouped by a value that's NULL for a certain row, that whole row is removed from the result.

Syntax:

```
result = group rows by field;
```

or

```
result = group rows by (field1, field2, ...);
```

For example, to group rows by the same key:

```
a = group a by carrier;
```

You can group by multiple dimensions:

```
a = group a by (month, carrier);
```



Note: The order of the fields that you group by matters for limit queries, but not for top queries.

Here's an alternative way to group by multiple dimensions, in separate steps:

```
a = group a by month;
```

a = group a by carrier;

Statements Group

Inner Cogrouping

Cogrouping means that the left and the right input are grouped independently and that the groups from the left and right are arranged side by side. Only groups that exist on both sides appear in the results.

inner and outer are optional modifiers. If you don't specify a modifier, inner is used.

Syntax:

```
result = group rows by expression[, rows by expression ...];
```

You can cogroup by using multiple group clauses. The result is joined by matching the group keys:

```
m{a} = 	ext{group } m{a} 	ext{ by } m{carrier}, \ m{b} 	ext{ by } m{carrier}; or m{z} = 	ext{group } m{x} 	ext{ by } (m{day}, m{origin}), \ m{y} 	ext{ by } (m{day}, m{airport});
```



Note: Cogrouping differs from joining and then grouping the result of the join.

Several grouping and cogrouping operations can be done in sequence. The groups that result from the first cogrouping are refined by the second cogrouping operation.

Example:

```
x1 = \text{group } x \text{ by } destination;
or
z = \text{group } x1 \text{ by } (day, origin), y \text{ by } (day, airport);
```

Groups aren't hierarchical. In other words, there are no groups inside groups. Therefore, repeated grouping only splits the existing groups into smaller groups, and the smaller groups appear on the same level.

If you use aggregate functions when cogrouping, specify which input side to use in the aggregate function. For example, if you have an "a" side and a "b" side, and each contains a particular measure, you can use syntax that resembles the following sample:

```
or
sum(b::myMeasure)
or
sum(b.myMeasure)
```

sum(b['myMeasure'])

If you don't specify a side, the left side is used.

Inner cogrouping can be applied across more than two sets of data, as shown in this example:

```
result = group a by keya, b by keyb, c by keyc;
```



Note: You are required to specify the input stream on cogroup for projections. If any of your lenses or dashboards have cogroup queries, ensure that the input stream is specified for projections. You are also required to specify an input stream for count () aggregations on cogroup queries.

For example:

```
a = load <dataset1>;
b = load <dataset2>;
c = group a by 'OwnerName', b by 'OwnerName';
c = foreach c generate a['OwnerName'] as 'OwnerName', sum(a['AmountConverted']) /
    sum(b['Amount']) as 'sum_target_completed', count(a) as count;
```

Statements Union

Outer Cogrouping

Outer cogrouping combines the groups as an outer join. For the half-matches, NULL rows are added. The grouping keys are taken from the input that provides the value.

Syntax:

```
result = group rows by expression [left | right | full], rows by expression;
```

Example:

```
z = group \times by (day, origin) left, y by (day, airport);
```

Outer cogrouping can be applied across more than two sets of data. For example, to do a left outer join from a to b, with a right join to c, you can use syntax that resembles the following sample:

```
result = group a by keya left, b by keyb right, c by keyc;
```



Note: Outer joins return null when there is no match, instead of defaulting to zero.

Union

Combines multiple result sets into one result set.

The union statement uses the following syntax:

```
result = union resultSetA, resultSetB [, resultSetC ...];
```

Order

Sorts by one or more attributes.

When you use the order statement, it isn't applied to the whole set. Instead, the rows are operated upon individually. You can specify one attribute to order by.

You can use the order statement with ungrouped data. You can also use the order statement to specify order within a group or to sort grouped data by an aggregated value.

The order statement uses the following syntax:

```
result = order rows by attribute [ asc | desc ];
```

asc or desc specifies whether the results are ordered in ascending (asc) or descending (desc) order. The default order is ascending.



```
Example: q = \text{order } q \text{ by 'count' desc};
```

Limit

Limits the number of results that are returned.

Use this statement only on data that has been ordered with the order statement. The results that are returned by the limit statement aren't automatically ordered, and their order might change each time that statement is called. This statement isn't a top or sample function.

Statements Offset

You can use the limit statement with ungrouped data. You can also use the limit statement to limit grouped data by an aggregated value. For example, to find the top ten regions by revenue, you can group by region, aggregate the data by using sum(revenue), order by sum(revenue) in descending order, and limit the number of returned results to the first ten results.

The expression can't contain any columns from the input.

The limit statement uses the following syntax:

```
result = limit rows number;
```



Solution Example: This example limits the number of returned results to 10: b = limit a 10;

Offset

Paginates values from query results.

Used to paginate values from query results. This statement requires that the data has been ordered with the order statement.

The offset statement uses the following syntax:

```
result = offset rows number;
```



Example: This example loads a dataset, puts the rows in descending order, and returns rows 400 to 800:

```
a = load "0Fbxx000000002qCAA/0Fcxx000000002WCAQ";
b = foreach a generate 'carrier' as 'carrier', count() as 'count';
c = order b by 'count' desc;
d = limit c 400;
e = offset d 400;
```

FUNCTIONS

Aggregate Functions

Use aggregate functions to perform computations on values.

Using an aggregate function on an empty set returns null. For example, if you use an aggregate function with a nonmatching column of an outer cogrouping, you might have an empty set.

This table lists the aggregate functions that are supported:

| Aggregate Function | Description |
|--------------------|---|
| avg() Or average() | Returns the average value of a numeric field. |
| | For example, to calculate the average number of miles: |
| | <pre>a1 = group a by (origin, dest); a2 = foreach al generate origin as origin, dest as destination, average(miles) as miles;</pre> |
| count() | Returns the number of rows that match the query criteria. |
| | For example, to calculate the number of carriers: |
| | <pre>q = foreach q generate 'carrier' as 'carrier', count() as 'count';</pre> |
| first() | Returns the value for the first tuple. To work as expected, you must be aware of the sort order or know that the values of that measure are the same for all tuples in the set. |
| | For example, you can use these statements to compute the distance between each combination of origin and destination: |
| | <pre>a1 = group a by (origin, dest); a2 = foreach al generate origin as origin, dest as destination, first(miles) as miles;</pre> |
| last() | Returns the value for the last tuple. |
| | For example, to compute the distance between each combination of origin and destination: |
| | <pre>a1 = group a by (origin, dest); a2 = foreach al generate origin as origin, dest as destination, last(miles) as miles;</pre> |
| min() | Returns the minimum value of a field. |

Functions Date Functions

| Aggregate Function | Description |
|--------------------|--|
| max() | Returns the maximum value of a field. |
| sum() | Returns the sum of a numeric field. |
| | <pre>a = load "0Fbxx000000002qCAA/0Fcxx00000002WCAQ"; a = filter a by dest in ["ORD", "LAX", "ATL", "DFW", "PHX", "DEN", "LGA"]; a = group a by carrier; b = foreach a generate carrier as airline, sum(miles) as miles;</pre> |
| unique() | Returns the count of unique values. For example, to find how many origins and destinations a carrier flies from: |
| | <pre>a1 = group a by carrier; a2 = foreach al generate carrier as carrier, unique(origin) as origins, unique(dest) as destinations;</pre> |

Date Functions

SAQL provides date functions and relative date keywords that you can use to specify dates to the query engine.

The date() Function

A date can be specified by using three dimensions of a date in the following order: year, month, and day. For example, date ('year', 'month', 'day').

Alternatively, you can use a date column name as a parameter to the date () function, for example, date (CreatedDate). In this example, during digestion, the CreatedDate is broken down into CreatedDate Year, CreatedDate Month, and CreatedDate Day. For this reason, when using the date () function, you can specify one dimension as a prefix, and the engine automatically appends the suffixes: year, month, and day.

Specify a Date Range

When filtering by using the in operator, you can specify a date range for fixed dates with the dateRange() function. The dateRange function takes two parameters. The first parameter is an array that specifies the start date in the range. The second parameter specifies the end of the range. The dates must be specified in the order: year, month, day. For example:

```
a = filter a by date('year', 'month', 'day') in [dateRange([1970, 1, 1], [1970, 1,
11])];
```

Functions Date Functions

Specify a Relative Date Range

When filtering by using the in operator, you can specify an array that uses relative date keywords to define a range. For example:

```
a = filter a by date('year', 'month', 'day') in ["1 year ago".."current year"];
a = filter a by date('year', 'month', 'day') in ["2 quarters ago".."2 quarters ahead"];
a = filter a by date('year', 'month', 'day') in ["4 months ago".."1 year ahead"];
a = filter a by date('year', 'month', 'day') in ["2 fiscal_years ago".."current day"];
The relative date keywords are:
```

- current day
- n day(s) ago
- n day(s) ahead
- current week
- n week(s) ago
- n week(s) ahead
- current month
- n month(s) ago
- n month(s) ahead
- current guarter
- n quarter(s) ago
- n quarter(s) ahead
- fiscal_quarter(s)
- n fiscal_quarter(s) ago
- n fiscal_quarter(s) ahead
- current year
- n year(s) ago
- n year(s) ahead
- fiscal_year(s)
- n fiscal_year(s) ago
- n fiscal_year(s) ahead



Date Math

You can add and subtract dates using the relative date keywords. For example:

```
a = filter a by date('year', 'month', 'day') in ["2 fiscal_year ago".."current day -
1 year"];
```

Functions Coalesce Function

Coalesce Function

Use the coalesce () function to get the first non-null value from a list of parameters.

```
coalesce(value1 , value2 , value3 , ... )
```

For example, the following statements ensure that a non-null grouping value is used when doing a full outer join.

```
accounts = load "em/cogroup/accounts";
opps = load "em/cogroup/opportunities";
c = cogroup accounts by 'Year' full, opps by 'Year';
c = foreach c generate coalesce(accounts::'Year',opps::'Year') as 'group';
```

You can also use the coalesce () function to replace nulls with a default value. For example, the following statements set the default for division by zero to a non-null value.

```
q = load "dataset";
q = group q by 'Year';
q = foreach q generate 'Year', coalesce(sum(Amount)/sum(Quantity),0);
```