

The purpose of this cheat sheet is to cover essential basics for the **Kusto Query Language (KQL)**. The majority of the queries from this cheat sheet will run on the `SecurityEvent` table: accessible via <https://portal.loganalytics.io/demo>. In the queries below, the table `SecurityEvent` is abbreviated by `T`. Many of the KQL functions and operators below link back the official [KQL documentation](#).

*The example queries only have the purpose of explaining KQL and may stop providing results due to changes in the data on the Log Analytics demo portal.*

## Generic

A string literal with a backslash requires **escaping** by a backslash:  
**"a string literal with a \ needs to be escaped"**

The same can be achieved using a **verbatim string** literal by putting the `@` sign in front: **@"a verbatim string literal with a \ that does not need to be escaped"**

More info on escaping string data types can be found [here](#).

**Add comments** to your query with a double forward slash:

```
// This is a comment
```

The **where** operator and the pipe ( `|` ) delimiter are essential in writing KQL queries.

**where** is used to filter rows from a table. In this example we filter on events from a source, the table `SecurityEvent`, where the column `Computer` is equal to `"ContosoAppSrv1"`, and count the number of results:

```
SecurityEvent | where Computer == "ContosoAppSrv1" | count
```

The pipe is used to separate data transformation operators. Such as: **where** `Computer == "ContosoAppSrv1"`. The result can be piped to a new operator. For example, to count the number for rows: `| count`

Only include **events from the last 24 hours** using the `ago()` function: `T | where TimeGenerated > ago(24h)`

The `ago` function supports multiple types of timespans. More info can be found [here](#). For example:

- `1d`            1 day
- `10m`          10 minutes
- `30s`          30 seconds

Include events that occurred **between two dates**:

```
T | where TimeGenerated between(datetime(2019-11-01 00:00:00) .. datetime(2019-11-01 06:00:00))
```

**Select and customize the columns** from the resulting table of your query with the **project** operator.

- Specify the **columns to include**:

```
T | project TimeGenerated, EventID, Account, Computer, LogonType
```

- **Rename columns**. In this example we renamed the column `Account` to `UserName`:

```
T | project TimeGenerated, EventID, UserName = Account, Computer, LogonType
```

- **Remove columns** with **project-away**:

```
T | project-away EventSourceName, Task, Level
```

**Add calculated columns** to the result using the **extend** operator:

```
T | extend EventAge=now()-TimeGenerated
```

**Count the number of records** using the **count** operator:

```
T | count
```

## String search

**Search across all tables and columns:** `search "**KEYWORD**"`

- Keep in mind this can be a performance intensive operation.

**Search for a specific value:** `T | where ProcessName == @"C:\Windows\System32\regsvr32.exe"`

A **not equal to match** is done by adding an exclamation mark as prefix:

- Equal to: `==`
- Not equal to: `!=`

This is also supported in a similar way for other [string operators](#).

A **case insensitive match** can be achieved using a tilde:

- Case sensitive: `==`
- Case insensitive: `==~`
- Case insensitive and not equal to: `!~`

This is also supported in a similar way for other [string operators](#).

**Match on values that contain a specific string:**

```
T | where Computer contains "contoso"
```

**contains** is case insensitive by default. A case sensitive match can be achieved by adding the suffix `_cs`: `contains_cs`

**Match on values starting with or ending with a specific string:**

```
T | where Computer startswith "contoso"
```

- Ending with a specific string: `endswith`

**startswith** and **endswith** are case insensitive by default. A case sensitive match can be achieved by adding the suffix `_cs`: `startswith_cs` / `endswith_cs`

**Match on multiple string values:** `T | where Computer in ("ContosoAppSrv1", "ContosoSQLSrv1")`

- Not equal to: `!in`
- Case insensitive: `in~`
- Case insensitive and not equal to: `!in~`

**Match based on a regular expression:** `T | where Computer matches regex "^Contoso.*"`

- KQL uses the [re2 library](#) and also complies with that syntax. Troubleshooting your regex can be done on [regex101.com](#). Select the regex Flavor "Golang" which also makes use of re2.

A **not equal to match** can be done using the `not()` statement:

```
T | where not(Computer matches regex "^Contoso.*")
```

A **case insensitive match** can be achieved by providing the `i` lag:

```
T | where Computer matches regex "(?i)^contoso.*"
```

## Generic

**Match based on conditions** using [logical operators](#). For example:

- T | **where** EventID == 4624 **and** LogonType == 3
- T | **where** EventID == 4624 **or** EventID == 4625
- T | **where** (EventID == 4624 **and** LogonType == 3) **or** EventID == 4625

**Aggregate results** from your query with the [summarize](#) operator:

- Aggregate on multiple columns:  
T | **summarize by** Computer, Account
- Aggregate on multiple columns and return the count of the group: T | **summarize count()** **by** Computer, Account

Besides `count()` many more very useful aggregation functions exist. An overview can be found [here](#).

**Sort the rows** of the result using the [sort](#) operator:

```
T | where EventID == 4624 | summarize count() by
AuthenticationPackageName | sort by count_
```

By default, rows are sorted in descending order. Sorting in ascending order is also possible:

- **sort by** count\_ asc
- Descending order: desc

**Concatenate values.** The result will be a string data type:

```
T | project example=strcat(EventID, " - ", Channel)
```

A variable number of values can be passed through the `strcat` function. If values are not a string, they will be forcibly converted to a string.

## Named expressions and user-defined functions

Use the [let](#) statement to **bind names to expressions**. See below two simple examples of a named expression. Of course, much more complex expression can be created. Such as complete queries that can be nested inside another query (i.e. sub-query). For **sub-queries** consider the use of the [materialize\(\)](#) function when the sub-query is called multiple times.

Take into account the semicolon at the end of the `let` statement:

- let \_SearchWindow = ago(24h);  
T | **where** TimeGenerated > \_SearchWindow
- let \_computers = dynamic(["ContosoAppSrv1",  
"ContosoSQLSrv1"]);  
T | **where** Computer in (\_computers)

The `let` statement can be used in many other useful ways. Such as to create **user-defined functions**. More info on the `let` statement can be found [here](#).

## Extract values

**Extract a value from a string.** In this example we extract the "process name" using a regular expression:

```
SecurityAlert | extend _ProcessName=extract("process
name": "(.*)", 1, ExtendedProperties)
```

Because the column `ExtendedProperties` contains JSON data you can also use the function `extractjson()`:

```
SecurityAlert | extend _ProcessName =
extractjson("$.process name", ExtendedProperties)
```

When you need to extract more than one element from JSON data, you can use the function `parse_json()` instead.

## Numerical search

**Search for a specific value:** T | **where** EventID == 4688

- Not equal to: !=

All of the numerical operators can be found [here](#).

Search for a **value less or greater than**:

```
T | where EventID == 4688 | summarize count() by
Process | where count_ < 10
```

- Greater: >
- Less or Equal: <=
- Greater or Equal: >=

Match on **multiple numeric values**:

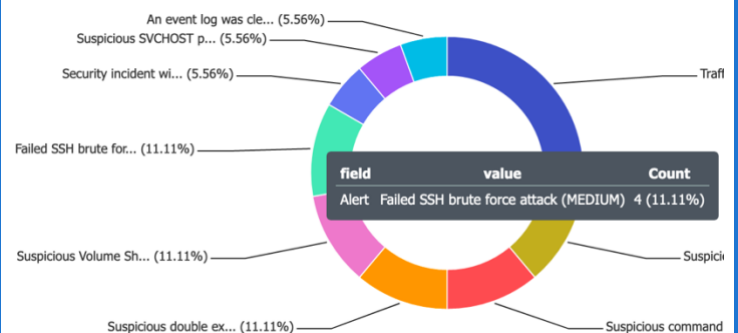
```
T | where EventID in (4624, 4625)
```

## Visualizations

The [render](#) operator can be used to **create visualizations**. Besides the below example, more types of visualizations are possible. More info can be found [here](#).

*(Pie charts are not the most telling graphics, but the support for the [render](#) operator is limited on the demo environment.)*

```
SecurityAlert |
summarize Count=count() by Alert=strcat(DisplayName,
" (", toupper(AlertSeverity), ")")
| sort by Count | render piechart
```



## Join tables

KQL allows you to **join tables**. In this example, we join some of the events in the `SecurityAlert` table with process creation events (event ID 4688) from the `SecurityEvent` table. More information on joining tables can be found [here](#).

```
SecurityAlert |
extend _ProcessId = extractjson("$.process id",
ExtendedProperties),
_ProcessCommandLine = tolower(extractjson("$.command
line", ExtendedProperties)),
_HostName = tolower(extractjson("$.HostName",
Entities))
| join kind=inner (
SecurityEvent
| where EventID == 4688
| extend _HostName=tolower(Computer)
| extend _ProcessCommandLine=tolower(CommandLine)
) on $left._ProcessId == $right.NewProcessId,
_HostName, _ProcessCommandLine
```

*As you may notice, not all of the JSON keys used in the `SecurityAlert` table are consistent. E.g. alerts may also store the process ID in the key "Suspicious Process Id" instead of "process id".*