## » librato\_alert

Provides a Librato Alert resource. This can be used to create and manage alerts on Librato.

## » Example Usage

#### » Argument Reference

The following arguments are supported:

- name (Required) The name of the alert.
- description (Required) Description of the alert.
- active whether the alert is active (can be triggered). Defaults to true.
- rearm\_seconds minimum amount of time between sending alert notifications, in seconds.
- services list of notification service IDs.
- condition A trigger condition for the alert. Conditions documented below
- attributes A hash of additional attributes for the alert. Attributes documented below.

#### » Attributes Reference

The following attributes are exported:

- id The ID of the alert.
- name The name of the alert.
- description (Required) Description of the alert.
- active whether the alert is active (can be triggered). Defaults to true.

- rearm\_seconds minimum amount of time between sending alert notifications, in seconds.
- services list of notification service IDs.
- condition A trigger condition for the alert. Conditions documented below.

Conditions (condition) support the following:

- type The type of condition. Must be one of above, below or absent.
- metric\_name- The name of the metric this alert condition applies to.
- source- A source expression which identifies which sources for the given metric to monitor.
- detect\_reset boolean: toggles the method used to calculate the delta from the previous sample when the summary\_function is derivative.
- duration number of seconds condition must be true to fire the alert (required for type absent).
- threshold float: measurements over this number will fire the alert (only for above or below).
- summary\_function Indicates which statistic of an aggregated measurement to alert on. ((only for above or below).

Attributes (attributes) support the following:

• runbook\_url - a URL for the runbook to be followed when this alert is firing. Used in the Librato UI if set.

# » librato\_metric

Provides a Librato Metric resource. This can be used to create and manage metrics on Librato.

## » Example Usage

```
# Create a new Librato metric
resource "librato_metric" "mymetric" {
   name = "MyMetric"
   type = "counter"
   description = "A Test Metric"
   attributes {
      display_stacked = true
   }
}
```

## » Argument Reference

The following arguments are supported:

- type (Required) The type of metric to create (gauge, counter, or composite).
- name (Required) The unique identifier of the metric.
- display\_name The name which will be used for the metric when viewing the Metrics website.
- description Text that can be used to explain precisely what the metric is measuring.
- period Number of seconds that is the standard reporting period of the metric
- attributes The attributes hash configures specific components of a metric's visualization.
- composite The definition of the composite metric.

#### » Attributes Reference

The following attributes are exported:

- name The identifier for the metric.
- display\_name The name which will be used for the metric when viewing the Metrics website.
- type The type of metric to create (gauge, counter, or composite).
- description Text that describes precisely what the metric is measuring.
- period Number of seconds that is the standard reporting period of the metric. Setting the period enables Metrics to detect abnormal interruptions in reporting and aids in analytics. For gauge metrics that have service-side aggregation enabled, this option will define the period that aggregation occurs on.
- source\_lag -
- composite The composite definition. Only used when type is composite.

Attributes (attributes) support the following:

- color Sets a default color to prefer when visually rendering the metric. Must be a seven character string that represents the hex code of the color e.g. #52D74C.
- display\_max If a metric has a known theoretical maximum value, set display\_max so that visualizations can provide perspective of the current values relative to the maximum value.
- display\_min If a metric has a known theoretical minimum value, set display\_min so that visualizations can provide perspective of the current values relative to the minimum value.

- display\_units\_long A string that identifies the unit of measurement e.g. Microseconds. Typically the long form of display\_units\_short and used in visualizations e.g. the Y-axis label on a graph.
- display\_units\_short A terse (usually abbreviated) string that identifies the unit of measurement e.g. uS (Microseconds). Typically the short form of display\_units\_long and used in visualizations e.g. the tooltip for a point on a graph.
- display\_stacked A boolean value indicating whether or not multiple metric streams should be aggregated in a visualization (e.g. stacked graphs). By default counters have display\_stacked enabled while gauges have it disabled.
- summarize\_function Determines how to calculate values when rolling up from raw values to higher resolution intervals. Must be one of: 'average', 'sum', 'count', 'min', 'max'. If summarize\_function is not set the behavior defaults to average.

If the values of the measurements to be rolled up are: 2, 10, 5:

• average: 5.67

• sum: 17

• count: 3

• min: 2

• max: 10

• aggregate - Enable service-side aggregation for this metric. When enabled, measurements sent using the same tag set will be aggregated into single measurements on an interval defined by the period of the metric. If there is no period defined for the metric then all measurements will be aggregated on a 60-second interval.

This option takes a value of true or false. If this option is not set for a metric it will default to false.

# » librato service

Provides a Librato Service resource. This can be used to create and manage notification services on Librato.

#### » Example Usage

```
# Create a new Librato service
resource "librato_service" "email" {
  title = "Email the admins"
```

```
type = "mail"

settings = <<EOF
{
   "addresses": "admin@example.com"
}
EOF
}</pre>
```

## » Argument Reference

The following arguments are supported. Please check the relevant documentation for each type of alert.

- type (Required) The type of notificaion.
- title (Required) The alert title.
- settings (Required) a JSON hash of settings specific to the alert type.

#### » Attributes Reference

The following attributes are exported:

- id The ID of the alert.
- type The type of notificaion.
- title The alert title.
- settings a JSON hash of settings specific to the alert type.

# » librato\_space

Provides a Librato Space resource. This can be used to create and manage spaces on Librato.

## » Example Usage

```
# Create a new Librato space
resource "librato_space" "default" {
  name = "My New Space"
}
```

## » Argument Reference

The following arguments are supported:

• name - (Required) The name of the space.

## » Attributes Reference

The following attributes are exported:

- id The ID of the space.
- name The name of the space.

# » librato space chart

Provides a Librato Space Chart resource. This can be used to create and manage charts in Librato Spaces.

## » Example Usage

```
# Create a new Librato space
resource "librato_space" "my_space" {
 name = "My New Space"
# Create a new chart
resource "librato_space_chart" "server_temperature" {
       = "Server Temperature"
 space_id = "${librato_space.my_space.id}"
 stream {
   metric = "server_temp"
   source = "app1"
 stream {
                    = "environmental_temp"
   metric
                    = "*"
    source
   group_function = "breakout"
    summary_function = "average"
 }
  stream {
                  = "server_temp"
   metric
                  = "%"
    source
    group_function = "average"
```

## » Argument Reference

The following arguments are supported:

- space\_id (Required) The ID of the space this chart should be in.
- name (Required) The title of the chart when it is displayed.
- type (Optional) Indicates the type of chart. Must be one of line or stacked (default to line).
- min (Optional) The minimum display value of the chart's Y-axis.
- max (Optional) The maximum display value of the chart's Y-axis.
- label (Optional) The Y-axis label.
- related\_space (Optional) The ID of another space to which this chart is related.
- stream (Optional) Nested block describing a metric to use for data in the chart. The structure of this block is described below.

#### The stream block supports:

- metric (Required) The name of the metric. May not be specified if composite is specified.
- source (Required) The name of a source, or \* to include all sources. This field will also accept specific wildcard entries. For example us-west-\*-app will match us-west-21-app but not us-west-12-db. Use % to specify a dynamic source that will be provided after the instrument or dashboard has loaded, or in the URL. May not be specified if composite is specified.
- group\_function (Required) How to process the results when multiple sources will be returned. Value must be one of average, sum, breakout. If average or sum, a single line will be drawn representing the average or sum (respectively) of all sources. If the group\_function is breakout, a separate line will be drawn for each source. If this property is not supplied, the behavior will default to average. May not be specified if composite is specified.
- composite (Required) A composite metric query string to execute when this stream is displayed. May not be specified if metric, source or group\_function is specified.
- summary\_function (Optional) When visualizing complex measurements or a rolled-up measurement, this allows you to choose which statistic to use. Defaults to "average". Valid options are: "max", "min", "average", "sum" or "count".
- name (Optional) A display name to use for the stream when generating the tooltip.
- color (Optional) Sets a color to use when rendering the stream. Must be a seven character string that represents the hex code of the color e.g. "#52D74C".

- units\_short (Optional) Unit value string to use as the tooltip label.
- units\_long (Optional) String value to set as they Y-axis label. All streams that share the same units\_long value will be plotted on the same Y-axis
- min (Optional) Theoretical minimum Y-axis value.
- max (Optional) Theoretical maximum Y-axis value.
- transform\_function (Optional) Linear formula to run on each measurement prior to visualization.
- period (Optional) An integer value of seconds that defines the period this stream reports at. This aids in the display of the stream and allows the period to be used in stream display transforms.

## » Attributes Reference

The following attributes are exported:

- id The ID of the chart.
- space\_id The ID of the space this chart should be in.
- title The title of the chart when it is displayed.