» grafana_alert_notification

The alert notification resource allows an alert notification channel to be created on a Grafana server.

» Example Usage

```
resource "grafana_alert_notification" "email_someteam" {
  name = "Email that team"
  type = "email"
  is_default = false

settings {
    "addresses" = "foo@example.net;bar@example.net"
    "uploadImage" = "false"
  }
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the alert notification channel.
- type (Required) The type of the alert notification channel.
- is_default (Optional) Is this the default channel for all your alerts.
- settings (Optional) Additional settings, for full reference lookup Grafana HTTP API documentation.

» Attributes Reference

The resource exports the following attributes:

• id - The ID of the resource

» grafana_dashboard

The dashboard resource allows a dashboard to be created on a Grafana server.

» Example Usage

```
resource "grafana_dashboard" "metrics" {
```

```
config_json = "${file("grafana-dashboard.json")}"
}
```

Dashboards can be exported from Grafana's web UI in JSON format and provided via the config_json argument.

The exported JSON will include references to Grafana data sources, but the data source configuration is not exported in this way. In order to fully manage a dashboard with Terraform, necessary data sources can be created using the grafana_data_source resource. In order to ensure that a data source is created before a dashboard that refers to it, use the depends_on meta-parameter:

```
depends_on = ["grafana_data_source.metrics"]
```

» Argument Reference

The following arguments are supported:

• config_json - (Required) The JSON configuration for the dashboard.

» Attributes Reference

The resource exports the following attributes:

• slug - A URL "slug" for this dashboard, generated by Grafana by removing certain characters from the dashboard name given as part of the config_json argument. This can be used to generate the URL for a dashboard.

» grafana_data_source

The data source resource allows a data source to be created on a Grafana server.

» Example Usage

The required arguments for this resource vary depending on the type of data source selected (via the type argument). The following example is for InfluxDB. See Grafana's *Data Sources Guides* for more details on the supported data source types and the arguments they use.

For an InfluxDB datasource:

```
= "http://influxdb.example.net:8086/"
  url
                = "myapp"
 username
                = "foobarbaz"
 password
  database_name = "${influxdb_database.metrics.name}"
For a CloudWatch datasource:
resource "grafana_data_source" "test_cloudwatch" {
  type = "cloudwatch"
 name = "cw-example"
  json_data {
    default_region = "us-east-1"
                   = "keys"
    auth type
 }
  secure_json_data {
    access_key = "123"
    secret_key = "456"
}
```

» Argument Reference

The following arguments are supported:

- type (Required) The data source type. Must be one of the data source keywords supported by the Grafana server.
- name (Required) A unique name for the data source within the Grafana server.
- url (Optional) The URL for the data source. The type of URL required varies depending on the chosen data source type.
- is_default (Optional) If true, the data source will be the default source used by the Grafana server. Only one data source on a server can be the default.
- basic_auth_enabled (Optional) If true, HTTP basic authentication will be used to make requests.
- basic_auth_username (Required if basic_auth_enabled is true) The username to use for basic auth.
- basic_auth_password (Required if basic_auth_enabled is true) The password to use for basic auth.

- username (Required by some data source types) The username to use to authenticate to the data source.
- password (Required by some data source types) The password to use to authenticate to the data source.
- json_data (Required by some data source types) The default region and authentication type to access the data source. json_data is documented in more detail below.
- secure_json_data (Required by some data source types) The access and secret keys required to access the data source. secure_json_data is documented in more detail below.
- database_name (Required by some data source types) The name of the database to use on the selected data source server.
- access_mode (Optional) The method by which the browser-based Grafana application will access the data source. The default is "proxy", which means that the application will make requests via a proxy endpoint on the Grafana server.

JSON Data (json_data) supports the following:

- auth_type (Required by some data source types) The authentication type type used to access the data source.
- default (Required by some data source types) The default region for the data source.
- custom_metrics_namespaces (Optional, for the CloudWatch data source type) A comma-separated list of custom namespaces to be queried by the CloudWatch data source.
- assume_role_arn (Optional, for the CloudWatch data source type) The role ARN to be assumed by Grafana when using the CloudWatch data source.

Secure JSON Data (secure_json_data) supports the following:

- access_key (Required by some data source types) The access key required to access the data source.
- secret_key (Required by some data source types) The secret key required to access the data source.

» Attributes Reference

The resource exports the following attributes:

• id - The opaque unique id assigned to the data source by the Grafana server.