» opsgenie_user

Use this data source to get information about a specific user within OpsGenie.

» Example Usage

```
data "opsgenie_user" "cookie_monster" {
   username = "me@cookie-monster.com"
}

resource "opsgenie_team" "test" {
   name = "cookieeaters"

member {
   username = "${data.opsgenie_user.cookie_monster.username}"
   role = "${data.opsgenie_user.cookie_monster.role}"
   }
}
```

» Argument Reference

The following arguments are supported:

• username - (Required) The username (email) to use to find a user in OpsGenie.

» Attributes Reference

- full_name The full name of the found user.
- role The role of the found user.

\gg opsgenie_team

Manages a Team within OpsGenie.

» Example Usage

```
resource "opsgenie_user" "first" {
  username = "user@domain.com"
  full_name = "Cookie Monster"
  role = "User"
```

```
}
resource "opsgenie_user" "second" {
  username = "eggman@dr-robotnik.com"
  full_name = "Dr Ivo Eggman Robotnik"
           = "User"
  role
}
resource "opsgenie_team" "test" {
              = "example"
  name
  description = "This team deals with all the things"
  member {
    username = "${opsgenie user.first.username}"
             = "admin"
    role
  }
    username = "${opsgenie_user.second.username}"
             = "user"
    role
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name associated with this team. OpsGenie defines that this must not be longer than 100 characters.
- description (Optional) A description for this team.
- member (Optional) A Member block as documented below.

member supports the following:

- username (Required) The username for the member to add to this Team.
- role (Required) The role for the user within the Team can be either 'Admin' or 'User'.

» Attributes Reference

The following attributes are exported:

• id - The ID of the OpsGenie User.

» Import

Users can be imported using the id, e.g.

\$ terraform import opsgenie team.team1 812be1a1-32c8-4666-a7fb-03ecc385106c

» opsgenie_user

Manages a User within OpsGenie.

» Example Usage

```
resource "opsgenie_user" "test" {
  username = "user@domain.com"
  full_name = "Cookie Monster"
  role = "User"
  locale = "en_US"
  timezone = "America/New_York"
}
```

» Argument Reference

The following arguments are supported:

- username (Required) The email address associated with this user. Ops-Genie defines that this must not be longer than 100 characters.
- full_name (Required) The Full Name of the User.
- role (Required) The Role assigned to the User. Either a built-in such as 'Owner', 'Admin' or 'User' or the name of a custom role.
- locale (Optional) Location information for the user. Please look at Supported Locale Ids for available locales Defaults to "en US".
- timezone (Optional) Timezone information of the user. Please look at Supported Timezone Ids for available timezones Defaults to "America/New_York".

» Attributes Reference

The following attributes are exported:

• id - The ID of the OpsGenie User.

» Import

Users can be imported using the id, e.g.

\$ terraform import opsgenie_user.user da4faf16-5546-41e4-8330-4d0002b74048