\gg runscope_bucket

Use this data source to get information about a specific bucket that you can use with other runscope resources.

» Example Usage

```
data "runscope_bucket" "website" {
    key = "t2f4bkvnggct"
}

resource "runscope_environment" "environment" {
    bucket_id = "${runscope_bucket.website.id}"
    name = "test-environment"
}
```

» Argument Reference

The following arguments are supported:

• key - (Required) The unique key of the bucket.

» Attributes Reference

The following attributes are exported:

- id The unique key of the found bucket.
- team_uuid The team unique identifier that owns the bucket.
- name Type name of the bucket.

» runscope_buckets

Use this data source to get information about matching buckets that you can use with other runscope resources.

» Example Usage

```
values = ["test-bucket"]
}
```

The following arguments are supported:

• filter - (Optional) Filter to reduce the list of buckets returned.

Variables (filter) supports the following:

- name The name of the field to filter on, currently either: key, name.
- values The list of values to match against

» Attributes Reference

The following attributes are exported:

• keys - A list of the keys of matching buckets.

» runscope_integration

Use this data source to get information about a specific integration that you can with other runscope resources.

» Example Usage

```
data "runscope_integration" "pagerduty" {
   team_uuid = "d26553c0-3537-40a8-9d3c-64b0453262a9"
   type = "pagerduty"
}

resource "runscope_environment" "environment" {
   bucket_id = "${runscope_bucket.bucket.id}"
   name = "test-environment"

integrations = [
   {
    id = "${data.runscope_integration.pagerduty.id}"
    integration_type = "pagerduty"
}
```

```
}
}
```

The following arguments are supported:

- team_uuid (Required) Your team unique identifier.
- type (Required) Type of integration to lookup i.e. pagerduty

» Attributes Reference

The following attributes are exported:

• id - The unique identifier of the found integration.

» runscope_integration

Use this data source to list all of your integrations that you can use with other runscope resources.

» Example Usage

```
data "runscope_integrations" "slack" {
    team_uuid = "d26553c0-3537-40a8-9d3c-64b0453262a9"
    filter = {
        name = "type"
        values = ["slack"]
    }
}
```

» Argument Reference

The following arguments are supported:

• filter - (Optional) Filter to reduce the list of integrations returned.

Variables (filter) supports the following:

- name The name of the field to filter on, currently either: id, type or description.
- values The list of values to match against

» Attributes Reference

The following attributes are exported:

• id - The unique identifier of the found integration.

» runscope_bucket

A bucket resource. Buckets are a simple way to organize your requests and tests.

» Example Usage

```
# Add a bucket to your runscope account
resource "runscope_bucket" "main" {
  name = "a-bucket"
  team_uuid = "870ed937-bc6e-4d8b-a9a5-d7f9f2412fa3"
}
```

» Argument Reference

The following arguments are supported:

- name (String, Required) The name of this bucket.
- team_uuid (String, Required) Unique identifier for the team this bucket is being created for.

» Attributes Reference

The following attributes are exported:

- name The name of this bucket.
- id The ID of this bucket.
- team_uuid Unique identifier for the team this bucket belongs to.

» Import

Buckets can be imported using the bucket key, e.g.

\$ terraform import runscope_bucket.example t2f4bkvnggcx

» runscope_environment

An environment resource. An environment is is a group of configuration settings (initial variables, locations, notifications, integrations, etc.) used when running a test. Every test has at least one environment, but you can create additional environments as needed. For common settings (base URLs, API keys) that you'd like to use across all tests within a bucket, use a Shared Environment.

» Creating a shared environment

```
Note: to create a shared environment you do not include a test_id
```

```
resource "runscope_environment" "environment" {
               = "${runscope_bucket.bucket.id}"
  bucket_id
               = "shared-environment"
 name
 integrations = [
    "${data.runscope_integration.pagerduty.id}"
  initial_variables {
   var1 = "true",
    var2 = "value2"
 }
}
data "runscope_integration" "pagerduty" {
  team_uuid = "%s"
  type = "pagerduty"
}
```

» Creating a test environment

Note: to create an environment specific to a test include the associated ${\tt test_id}$

```
resource "runscope_environment" "environment" {
  bucket_id = "${runscope_bucket.bucket.id}"
  test_id = "${runscope_test.api.id}
  name = "test-environment"

integrations = [
    "${data.runscope_integration.pagerduty.id}"
]
```

```
initial_variables {
    var1 = "true",
   var2 = "value2"
 }
}
data "runscope_integration" "pagerduty" {
  team_uuid = "194204f3-19a3-4ef7-a492-b14a277025da"
  type = "pagerduty"
}
# Add a test to a bucket
resource "runscope_test" "api" {
             = "api-test"
 description = "checks the api is up and running"
              = "${runscope bucket.main}"
  bucket id
}
# Create a bucket
resource "runscope_bucket" "main" {
              = "terraform-ftw"
              = "870ed937-bc6e-4d8b-a9a5-d7f9f2412fa3"
  team_uuid
}
```

The following arguments are supported:

- bucket_id (Required) The id of the bucket to associate this environment with.
- test_id (Optional) The id of the test to associate this environment with. If given, creates a test specific environment, otherwise creates a shared environment.
- name (Required) The name of environment.
- script (Optional) The script to to run to setup the environment
- preserve_cookies (Optional) If this is set to true, tests using this enviornment will manage cookies between steps.
- initial_variables (Optional) Map of keys and values being used for variables when the test begins.
- integrations (Optional) A list of integration ids to enable for test runs using this environment.
- regions (Optional) A list of Runscope regions to execute test runs in when using this environment.
- remote_agents (Optional) A list of Remote Agents to execute test runs in when using this environment. Remote Agents documented below.

- webhooks (Optional) A list of URL's to send results to when test runs using this environment finish.
- emails (Optional) A list of settings for sending email notifications upon completion of a test run using this environment. Emails block is documented below

Remote Agents (remote_agents) supports the following:

- name (Required) The name of the remote agent
- uuid (Required) The uuid of the remote agent

Emails (emails) supports the following:

- notify_all (Required) Send an email to all team members according to the notify_on rules.
- notify_on (Required) Upon completion of a test run Runscope will send email notifications, allowed values: all, failures, threshold or switch
- notify_threshold (Required) An integer between 1 and 10 for use with the notify_on settings: only used when threshold and switch values are given
- recipients (Required) A list of recipients to notify, documented below

Recipients (recipients), See team api, supports the following:

- name (Optional) The name of the person.
- id (Optional) The unique identifier for this person's account.
- email (Optional) The email address for this account.

» Attributes Reference

The following attributes are exported:

• id - The ID of the environment.

» runscope test

A test resource. Tests are made up of a collection of test steps and an environment.

» Example Usage

The following arguments are supported:

- name (String, Required) The name of this test.
- description (String, Optional) Human-readable description of the new test. is being created for.

» Attributes Reference

The following attributes are exported:

- id The unique identifier for the test.
- name The name of this test.
- description Human-readable description of the new test.

» runscope_schedule

A schedule resource. Tests can be scheduled to run on frequencies up to every minute. One ore more schedules can be configured per test with each schedule using a unique Test-specific or Shared Environment.

» Creating a schedule

The following arguments are supported:

- bucket_id (Required) The id of the bucket to associate this schedule with.
- test_id (Required) The id of the test to associate this schedule with.
- environment_id (Required) The id of the environment to use when running the test. If given, creates a test specific schedule, otherwise creates a shared schedule.
- interval (Required) The schedule's interval, must be one of:
 - 1m every minute
 - 5m every 5 minutes
 - 15m every 15 minutes
 - 30m every 30 minutes
 - 1h every hour
 - 6h every 6 hours
 - 1d every day.
- note (Optional) A human-friendly description for the schedule.

» Attributes Reference

The following attributes are exported:

• id - The ID of the schedule.

» runscope_step

A step resource. API tests are comprised of a series of steps, most often HTTP requests. In addition to requests, you can also add additional types of steps to your tests like pauses and conditions.

» Creating a step

```
resource "runscope_step" "main_page" {
 bucket_id
               = "${runscope_bucket.bucket.id}"
                = "${runscope_test.test.id}"
 test_id
                = "request"
 step_type
                = "http://example.com"
 url
                = "A comment for the test step"
 note
                = "GET"
 method
                = [
  variables
    {
               = "httpStatus"
       name
       source = "response_status"
    },
    {
               = "httpContentEncoding"
       name
               = "response_header"
       source
       property = "Content-Encoding"
   },
 ]
  assertions
    {
       source = "response_status"
       comparison = "equal_number"
       value
                = "200"
   },
    {
                 = "response_json"
       comparison = "equal"
                 = "c5baeb4a-2379-478a-9cda-1b671de77cf9",
                 = "data.id"
       property
    },
 ],
  auth = {
      username = "myUsername"
       auth type = "basic"
       password = "myPassword"
 },
 before_scripts = [<<EOF</pre>
```

```
var endVar = new Date();
       var startVar = new Date();
       alert('this is a multi-line before script')
   EOF
 ],
                 = [<<EOF
  scripts
       var endVar = new Date();
       var startVar = new Date();
       alert('this is a multi-line after script')
   EOF
 ],
 headers
                 = [
    {
        header = "Accept-Encoding",
        value = "application/json"
    },
    {
        header = "Accept-Encoding",
        value = "application/xml"
    },
        header = "Authorization",
        value = "Bearer bb74fe7b-b9f2-48bd-9445-bdc60e1edc6a",
 ]
}
resource "runscope_test" "test" {
 bucket_id = "${runscope_bucket.bucket.id}"
              = "runscope test"
  description = "This is a test test..."
}
resource "runscope_bucket" "bucket" {
            = "terraform-provider-test"
  team_uuid = "dfb75aac-eeb3-4451-8675-3a37ab421e4f"
}
```

The following arguments are supported:

- bucket_id (Required) The id of the bucket to associate this step with.
- test_id (Required) The id of the test to associate this step with.
- note = (Optional) A comment attached to the test step.

- step_type (Required) The type of step.
 - request
 - pause
 - condition
 - ghost
 - subtest

» Request steps

When creating a request type of step the additional arguments also apply:

- method (Required) The HTTP method for this request step.
- variables (Optional) A list of variables to extract out of the HTTP response from this request. Variables documented below.
- assertions (Optional) A list of assertions to apply to the HTTP response from this request. Assertions documented below.
- headers (Optional) A list of headers to apply to the request. Headers documented below.
- body (Optional) A string to use as the body of the request.
- auth (Optional) The credentials used to authenticate the request
- before_script (Optional) Runs a script before the request is made
- script (Optional) Runs a script after the request is made

Variables (variables) supports the following:

- name (Required) Name of the variable to define.
- property (Required) The name of the source property. i.e. header name or json path
- source (Required) The variable source, for list of allowed values see: https://www.runscope.com/docs/api/steps#assertions

Assertions (assertions) supports the following:

- source (Required) The assertion source, for list of allowed values see: https://www.runscope.com/docs/api/steps#assertions
- property (Optional) The name of the source property. i.e. header name or json path
- comparison (Required) The assertion comparison to make i.e. equals, for list of allowed values see: https://www.runscope.com/docs/api/steps#assertions
- value (Optional) The value the comparison will use

Example Assertions

```
"comparison": "equal_number",
        "value": 200
    }
]
JSON element 'address' contains the text "avenue"
"assertions": [
    {
        "source": "response_json",
        "property": "address",
        "comparison": "contains",
        "value": "avenue"
    }
]
Response Time is faster than 1 second.
"assertions": [
        "source": "response_time",
        "comparison": "is_less_than",
        "value": 1000
    }
]
```

The headers list supports the following:

- header (Required) The name of the header
- value (Required) The name header value

» Attributes Reference

The following attributes are exported:

• id - The ID of the step.