» statuscake_test

The test resource allows StatusCake tests to be managed by Terraform.

» Example Usage

```
resource "statuscake_test" "google" {
  website_name = "google.com"
  website_url = "www.google.com"
  test_type = "HTTP"
  check_rate = 300
  contact_id = 12345
}
```

» Argument Reference

The following arguments are supported:

- website_name (Required) This is the name of the test and the website to be monitored.
- website_url (Required) The URL of the website to be monitored
- check_rate (Optional) Test check rate in seconds. Defaults to 300
- contact_id (Optional) The id of the contact group to be add to the test. Each test can have only one.
- test_type (Required) The type of Test. Either HTTP or TCP
- paused (Optional) Whether or not the test is paused. Defaults to false.
- timeout (Optional) The timeout of the test in seconds.
- confirmations (Optional) The number of confirmation servers to use in order to detect downtime. Defaults to 0.
- port (Optional) The port to use when specifying a TCP test.
- trigger_rate (Optional) The number of minutes to wait before sending an alert. Default is 5.

» Attributes Reference

The following attribute is exported:

• test_id - A unique identifier for the test.