## **Netlify Provider**

Allows you to provision and deploy netlify sites and manage webhooks.

#### **Example Usage**

```
# Configure the Netlify Provider
provider "netlify" {
         = "${var.netlify_token}"
 base_url = "${var.netlify_base_url}"
# Create a new deploy key for this specific website
resource "netlify_deploy_key" "key" {}
# Define your site
resource "netlify_site" "main" {
 name = "my-site"
 repo {
   repo_branch = "master"
   command = "middleman build"
   deploy_key_id = "${netlify_deploy_key.key.id}"
   dir = "build"
   provider = "github"
    repo_path = "username/reponame"
  }
}
```

### **Argument Reference**

The following arguments are supported in the provider block:

- token (Required) Environment Variable: NETLIFY\_TOKEN
- base\_url (Optional) Environment Variable: NETLIFY\_BASE\_URL

## netlify\_build\_hook

Manages build hooks, also known as incoming webhooks (https://www.netlify.com/docs/webhooks/#outgoing-webhooks). These can, at the time of writing, only be used to trigger new builds of the site. To create one, provide your site id along with the name of the hook, and the branch to be built when the hook is triggered.

#### **Example Usage**

```
resource "netlify_build_hook" "trigger" {
   site_id = "12345"
   branch = "master"
   title = "Manual Build Trigger"
}
```

#### **Argument Reference**

The following arguments are supported:

- site\_id (Required) Your netlify site's unique id
- branch (Required) branch to be built when the hook is triggered
- title (Required) name of the webhook this is purely for organization and can be any name you want

#### Attribute Reference

The following additional attributes are exported:

• url - URL of the project

# netlify\_deploy\_key

Creates a new netlify deploy key, typically used by the netlify\_site resource.

### **Example Usage**

```
resource "netlify_deploy_key" "key" {}

resource "netlify_site" "main" {
   // ...
   repo {
        // ...
        deploy_key_id = "${netlify_deploy_key.key.id}"
    }
}
```

#### Attribute Reference

The following additional attributes are exported:

• public\_key - Public Key

## netlify\_hook

An outgoing webhook (https://www.netlify.com/docs/webhooks/#outgoing-webhooks-and-notifications), typically used to netlify a third party service about deploys.

#### **Example Usage**

```
resource "netlify_hook" "email_on_deploy" {
    site_id = "12345"
    type = "email"
    event = "deploy_created"
    data = { email: "test@test.com" }
}
```

### **Argument Reference**

The following arguments are supported:

- site\_id (Required) id of the site on netlify
- type (Required) type of outgoing webhook, for example slack, email, github commit status, etc
- event (Required) when to send the data, for example on deploy create, succeed, fail, etc
- data (Required) object/hash of data to be sent along with the webhook. this varies depending on the type

# netlify\_site

Primary settings for the Netlify site - should contain the bulk of your configuration. Allows configuration of most aspects of your Netlify site.

#### **Example Usage**

```
resource "netlify_site" "main" {
  name = "my-site"

repo {
  command = "middleman build"
  deploy_key_id = "${netlify_deploy_key.key.id}"
  dir = "/build"
  provider = "github"
  repo_path = "username/repo"
  repo_branch = "master"
  }
}
```

#### **Argument Reference**

The following arguments are supported:

- name (Required) name of your site on netlify
- repo (Required) See Repository
- custom\_domain (Optional) a custom domain name, must be configured using a cname in accordance with netlify's docs (https://www.netlify.com/docs/custom-domains)
- deploy\_url (Optional)

#### Repository

repo supports the following argument

- command (Optional) shell command run before deployment, typically used to build the site
- deploy\_key\_id (Optional) a deploy key id from the deploy\_key resource
- dir (Optional) the directory to deploy
- provider (Required) name of your VCS provider
- repo\_path (Required) path to your repo, typically username/reponame
- repo\_branch (Required) branch to be deployed