# » bitbucket default reviewers

Provides support for setting up default reviewers for your repository.

### » Example Usage

```
# Manage your repository
resource "bitbucket_default_reviewers" "infrastructure" {
  owner = "myteam"
  repository = "terraform-code"

  reviewers = [
       "gob",
       "michael",
       "michalejr",
  ]
}
```

# » Argument Reference

The following arguments are supported:

- owner (Required) The owner of this repository. Can be you or any team you have write access to.
- repository (Required) The name of the repository.
- reviewers (Required) A list of reviewers to use.

# » bitbucket\_hook

Provides a Bitbucket hook resource.

This allows you to manage your webhooks on a repository.

# » Example Usage

```
events = [
    "repo:push",
]
}
```

# » Argument Reference

The following arguments are supported:

- owner (Required) The owner of this repository. Can be you or any team you have write access to.
- repository (Required) The name of the repository.
- url (Required) Where to POST to.
- description (Required) The name / description to show in the UI.
- events (Required) The event you want to react on.

# » bitbucket\_repository

Provides a Bitbucket repository resource.

This resource allows you manage your repositories such as scm type, if it is private, how to fork the repository and other options.

# » Example Usage

```
# Manage your repository
resource "bitbucket_repository" "infrastructure" {
  owner = "myteam"
  name = "terraform-code"
}

If you want to create a repository with a CamelCase name, you should provide
a seperate slug
# Manage your repository
resource "bitbucket_repository" "infrastructure" {
  owner = "myteam"
  name = "TerraformCode"
  slug = "terraform-code"
}
```

### » Argument Reference

The following arguments are supported:

- owner (Required) The owner of this repository. Can be you or any team you have write access to.
- name (Required) The name of the repository.
- slug (Optional) The slug of the repository.
- scm (Optional) What SCM you want to use. Valid options are hg or git. Defaults to git.
- is\_private (Optional) If this should be private or not. Defaults to true.
- website (Optional) URL of website associated with this repository.
- language (Optional) What the language of this repository should be.
- has\_issues (Optional) If this should have issues turned on or not.
- has\_wiki (Optional) If this should have wiki turned on or not.
- project\_key (Optional) If you want to have this repo associated with a project.
- fork\_policy (Optional) What the fork policy should be. Defaults to allow forks.
- description (Optional) What the description of the repo is.

#### » Computed Arguments

The following arguments are computed. You can access both clone\_ssh and clone\_https for getting a clone URL.

#### » Import

Repositories can be imported using their owner/name ID, e.g.

\$ terraform import bitbucket\_repository.my-repo my-account/my-repo