

## » **gitlab\_\_project**

Provides details about a specific project in the gitlab provider. The results include the name of the project, path, description, default branch, etc.

### » **Example Usage**

```
data "gitlab_project" "example" {  
  id = 30  
}
```

### » **Argument Reference**

The following arguments are supported:

- **id** - (Required) The integer that uniquely identifies the project within the gitlab install.

### » **Attributes Reference**

The following attributes are exported:

- **path** - The path of the repository.
- **namespace\_id** - The namespace (group or user) of the project. Defaults to your user. See **gitlab\_group** for an example.
- **description** - A description of the project.
- **default\_branch** - The default branch for the project.
- **issues\_enabled** - Enable issue tracking for the project.
- **merge\_requests\_enabled** - Enable merge requests for the project.
- **wiki\_enabled** - Enable wiki for the project.
- **snippets\_enabled** - Enable snippets for the project.
- **visibility\_level** - Repositories are created as private by default.
- **id** - Integer that uniquely identifies the project within the gitlab install.
- **ssh\_url\_to\_repo** - URL that can be provided to **git clone** to clone the repository via SSH.
- **http\_url\_to\_repo** - URL that can be provided to **git clone** to clone the repository via HTTP.
- **web\_url** - URL that can be used to find the project in a browser.

- `runners_token` - Registration token to use during runner setup.

## » `gitlab__user`

Provides details about a specific user in the gitlab provider. Especially the ability to lookup the id for linking to other resources.

### » Example Usage

```
data "gitlab_user" "example" {  
    email = "test@aaa.com"  
}
```

### » Argument Reference

The following arguments are supported:

- `email` - (Optional) The e-mail address of the user. (Requires administrator privileges)
- `username` - (Optional) The username of the user.

If both are given only e-mail is used.

### » Attributes Reference

The following attributes are exported:

- `name` - The name of the user.
- `username` - The username of the user.
- `email` - The e-mail address of the user.
- `id` - The unique id assigned to the user by the gitlab server.

## » `gitlab__users`

Provides details about a list of users in the gitlab provider. The results include id, username, email, name and more about the requested users. Users can also be sorted and filtered using several options.

**NOTE:** Some of the available options require administrator privileges. Please visit Gitlab API documentation for more information.

## » Example Usage

```
data "gitlab_users" "example" {
  sort = "desc"
  order_by = "name"
  created_before = "2019-01-01"
}
```

## » Argument Reference

The following arguments are supported:

- **search** - (Optional) Search users by username, name or email.
- **active** - (Optional) Filter users that are active.
- **blocked** - (Optional) Filter users that are blocked.
- **order\_by** - (Optional) Order the users' list by **id**, **name**, **username**, **created\_at** or **updated\_at**. (Requires administrator privileges)
- **sort** - (Optional) Sort users' list in asc or desc order. (Requires administrator privileges)
- **extern\_uid** - (Optional) Lookup users by external UID. (Requires administrator privileges)
- **extern\_provider** - (Optional) Lookup users by external provider. (Requires administrator privileges)
- **created\_before** - (Optional) Search for users created before a specific date. (Requires administrator privileges)
- **created\_after** - (Optional) Search for users created after a specific date. (Requires administrator privileges)

## » Attributes Reference

The following attributes are exported:

- **users** - The list of users.
  - **id** - The unique id assigned to the user by the gitlab server.
  - **username** - The username of the user.
  - **email** - The e-mail address of the user.
  - **name** - The name of the user.
  - **is\_admin** - Whether the user is an admin.
  - **can\_create\_group** - Whether the user can create groups.
  - **can\_create\_project** - Whether the user can create projects.
  - **projects\_limit** - Number of projects the user can create.

- `created_at` - Date the user was created at.
- `state` - Whether the user is active or blocked.
- `external` - Whether the user is external.
- `extern_uid` - The external UID of the user.
- `provider` - The UID provider of the user.
- `organization` - The organization of the user.
- `two_factor_enabled` - Whether user's two factor auth is enabled.
- `avatar_url` - The avatar URL of the user.
- `bio` - The bio of the user.
- `location` - The location of the user.
- `skype` - Skype username of the user.
- `linkedin` - Linkedin profile of the user.
- `twitter` - Twitter username of the user.
- `website_url` - User's website URL.
- `theme_id` - User's theme ID.
- `color_scheme_id` - User's color scheme ID.
- `last_sign_in_at` - Last user's sign-in date.
- `current_sign_in_at` - Current user's sign-in date.

## » `gitlab_deploy_key`

This resource allows you to create and manage deploy keys for your GitLab projects.

### » Example Usage

```
resource "gitlab_deploy_key" "example" {
  project = "example/deploying"
  title   = "Example deploy key"
  key     = "ssh-rsa AAAA..."
}
```

### » Argument Reference

The following arguments are supported:

- `project` - (Required, string) The name or id of the project to add the deploy key to.
- `title` - (Required, string) A title to describe the deploy key with.
- `key` - (Required, string) The public ssh key body.

- `can_push` - (Optional, boolean) Allow this deploy key to be used to push changes to the project. Defaults to `false`. **NOTE::** this cannot currently be managed.

## » gitlab\_group

This resource allows you to create and manage GitLab groups. Note your provider will need to be configured with admin-level access for this resource to work.

### » Example Usage

```
resource "gitlab_group" "example" {
  name       = "example"
  path       = "example"
  description = "An example group"
}

// Create a project in the example group
resource "gitlab_project" "example" {
  name           = "example"
  description    = "An example project"
  namespace_id = "${gitlab_group.example.id}"
}
```

### » Argument Reference

The following arguments are supported:

- `name` - (Required) The name of this group.
- `path` - (Required) The path of the group.
- `description` - (Optional) The description of the group.
- `lfs_enabled` - (Optional) Boolean, defaults to true. Whether to enable LFS support for projects in this group.
- `request_access_enabled` - (Optional) Boolean, defaults to false. Whether to enable users to request access to the group.
- `visibility_level` - (Optional) Set to `public` to create a public group. Valid values are `private`, `internal`, `public`. Groups are created as private by default.

- `parent_id` - (Optional) Integer, id of the parent group (creates a nested group).

## » Attributes Reference

The resource exports the following attributes:

- `id` - The unique id assigned to the group by the GitLab server. Serves as a namespace id where one is needed.

## » Importing groups

You can import a group state using `terraform import <resource> <id>`. The `id` can be whatever the details of a group api takes for its `:id` value, so for example:

```
terraform import gitlab_group.example example
```

## » `gitlab_group_membership`

This resource allows you to add a user to an existing group.

## » Example Usage

```
resource "gitlab_group_membership" "test" {
  group_id = "12345"
  user_id = 1337
  access_level = "guest"
  expires_at = "2020-12-31"
}
```

## » Argument Reference

The following arguments are supported:

- `group_id` - (Required) The id of the group.
- `user_id` - (Required) The id of the user.
- `access_level` - (Required) Acceptable values are: `guest`, `reporter`, `developer`, `master`.
- `expires_at` - (Optional) Expiration date for the group membership. Format: `YYYY-MM-DD`

## » Import

GitLab group membership can be imported using an id made up of `groupid:username`, e.g.

```
$ terraform import gitlab_group_membership.test 12345:1337
```

## » gitlab\_group\_variable

This resource allows you to create and manage CI/CD variables for your GitLab groups. For further information on variables, consult the gitlab documentation.

## » Example Usage

```
resource "gitlab_group_variable" "example" {  
  group      = "12345"  
  key        = "group_variable_key"  
  value      = "group_variable_value"  
  protected = false  
}
```

## » Argument Reference

The following arguments are supported:

- **group** - (Required, string) The name or id of the group to add the hook to.
- **key** - (Required, string) The name of the variable.
- **value** - (Required, string) The value of the variable.
- **protected** - (Optional, boolean) If set to **true**, the variable will be passed only to pipelines running on protected branches and tags. Defaults to **false**.

## » Import

GitLab group variables can be imported using an id made up of `groupid:variablename`, e.g.

```
$ terraform import gitlab_group_membership.test 12345:group_variable_key
```

## » **gitlab\_\_label**

This resource allows you to create and manage labels for your GitLab projects. For further information on labels, consult the gitlab documentation.

### » **Example Usage**

```
resource "gitlab_label" "fixme" {  
  project      = "example"  
  name         = "fixme"  
  description  = "issue with failing tests"  
  color        = "#ffcc00"  
}
```

### » **Argument Reference**

The following arguments are supported:

- **project** - (Required) The name or id of the project to add the label to.
- **name** - (Required) The name of the label.
- **color** - (Required) The color of the label given in 6-digit hex notation with leading '#' sign (e.g. #FFAABB) or one of the CSS color names.
- **description** - (Optional) The description of the label.

### » **Attributes Reference**

The resource exports the following attributes:

- **id** - The unique id assigned to the label by the GitLab server (the name of the label).

## » **gitlab\_\_pipeline\_\_trigger**

This resource allows you to create and manage pipeline triggers

### » **Example Usage**

```
resource "gitlab_pipeline_trigger" "example" {  
  project      = "12345"  
  description  = "Used to trigger builds"
```



}

## » Argument Reference

The following arguments are supported:

- **project** - (Required, string) The name or id of the project to add the trigger to.
- **description** - (Required, string) The description of the pipeline trigger.

## » gitlab\_project

This resource allows you to create and manage projects within your GitLab group or within your user.

## » Example Usage

```
resource "gitlab_project" "example" {  
  name          = "example"  
  description = "My awesome codebase"  
  
  visibility_level = "public"  
}
```

## » Argument Reference

The following arguments are supported:

- **name** - (Required) The name of the project.
- **path** - (Optional) The path of the repository.
- **namespace\_id** - (Optional) The namespace (group or user) of the project. Defaults to your user. See **gitlab\_group** for an example.
- **description** - (Optional) A description of the project.
- **default\_branch** - (Optional) The default branch for the project.
- **issues\_enabled** - (Optional) Enable issue tracking for the project.
- **merge\_requests\_enabled** - (Optional) Enable merge requests for the project.

- `approvals_before_merge` - (Optional) Number of merge request approvals required for merging. Default is 0.
- `wiki_enabled` - (Optional) Enable wiki for the project.
- `snippets_enabled` - (Optional) Enable snippets for the project.
- `visibility_level` - (Optional) Set to `public` to create a public project. Valid values are `private`, `internal`, `public`. Repositories are created as `private` by default.
- `merge_method` - (Optional) Set to `ff` to create fast-forward merges. Valid values are `merge`, `rebase_merge`, `ff`. Repositories are created with `merge` by default.
- `only_allow_merge_if_pipeline_succeeds` - (Optional) Set to `true` if you want to allow merges only if a pipeline succeeds.
- `only_allow_merge_if_all_discussions_are_resolved` - (Optional) Set to `true` if you want to allow merges only if all discussions are resolved.
- `shared_with_groups` - (Optional) Enable sharing the project with a list of groups (maps).
  - `group_id` - (Required) Group id of the group you want to share the project with.
  - `group_access_level` - (Optional) Group's sharing permissions. See group members permission for more info. Valid values are `guest`, `reporter`, `developer`, `master`.

## » Attributes Reference

The following additional attributes are exported:

- `id` - Integer that uniquely identifies the project within the gitlab install.
- `ssh_url_to_repo` - URL that can be provided to `git clone` to clone the repository via SSH.
- `http_url_to_repo` - URL that can be provided to `git clone` to clone the repository via HTTP.
- `web_url` - URL that can be used to find the project in a browser.
- `runners_token` - Registration token to use during runner setup.
- `shared_with_groups` - List of the groups the project is shared with.
  - `group_name` - Group's name.

## » Importing projects

You can import a project state using `terraform import <resource> <id>`. The id can be whatever the get single project api takes for its `:id` value, so for example:

```
terraform import gitlab_project.example richardc/example
```

## » gitlab\_\_project\_\_cluster

This resource allows you to create and manage project clusters for your GitLab projects. For further information on clusters, consult the gitlab documentation.

## » Example Usage

```
resource "gitlab_project" "foo" {
  name = "foo-project"
}

resource gitlab_project_cluster "bar" {
  project              = "${gitlab_project.foo.id}"
  name                 = "bar-cluster"
  enabled              = true
  kubernetes_api_url   = "https://124.124.124"
  kubernetes_token     = "some-token"
  kubernetes_ca_cert   = "some-cert"
  kubernetes_namespace = "namespace"
  kubernetes_authorization_type = "rbac"
  environment_scope    = "*"
}
```

## » Argument Reference

The following arguments are supported:

- `project` - (Required, string) The id of the project to add the cluster to.
- `name` - (Required, string) The name of cluster.
- `enabled` - (Optional, boolean) Determines if cluster is active or not. Defaults to `true`.
- `kubernetes_api_url` - (Required, string) The URL to access the Kubernetes API.

- `kubernetes_token` - (Required, string) The token to authenticate against Kubernetes.
- `kubernetes_ca_cert` - (Optional, string) TLS certificate (needed if API is using a self-signed TLS certificate).
- `kubernetes_namespace` - (Optional, string) The unique namespace related to the project.
- `kubernetes_authorization_type` - (Optional, string) The cluster authorization type. Valid values are `rbac`, `abac`, `unknown_authorization`. Defaults to `rbac`.
- `environment_scope` - (Optional, string) The associated environment to the cluster. Defaults to `*`.

## » Import

GitLab project clusters can be imported using an id made up of `projectid:clusterid`, e.g.

```
$ terraform import gitlab_project_cluster.bar 123:321
```

## » `gitlab__project__hook`

This resource allows you to create and manage hooks for your GitLab projects. For further information on hooks, consult the [gitlab documentation](#).

## » Example Usage

```
resource "gitlab_project_hook" "example" {
  project      = "example/hooks"
  url          = "https://example.com/hook/example"
  merge_requests_events = true
}
```

## » Argument Reference

The following arguments are supported:

- `project` - (Required) The name or id of the project to add the hook to.
- `url` - (Required) The url of the hook to invoke.
- `token` - (Optional) A token to present when invoking the hook.

- `enable_ssl_verification` - (Optional) Enable ssl verification when invoking the hook.
- `push_events` - (Optional) Invoke the hook for push events.
- `issues_events` - (Optional) Invoke the hook for issues events.
- `merge_requests_events` - (Optional) Invoke the hook for merge requests.
- `tag_push_events` - (Optional) Invoke the hook for tag push events.
- `note_events` - (Optional) Invoke the hook for notes events.
- `job_events` - (Optional) Invoke the hook for job events.
- `pipeline_events` - (Optional) Invoke the hook for pipeline events.
- `wiki_page_events` - (Optional) Invoke the hook for wiki page events.

## » Attributes Reference

The resource exports the following attributes:

- `id` - The unique id assigned to the hook by the GitLab server.

## » `gitlab__project__membership`

This resource allows you to add a current user to an existing project with a set access level.

## » Example Usage

```
resource "gitlab__project__membership" "test" {
  project_id = "12345"
  user_id = 1337
  access_level = "guest"
}
```

## » Argument Reference

The following arguments are supported:

- `project_id` - (Required) The id of the project.
- `user_id` - (Required) The id of the user.
- `access_level` - (Required) One of five levels of access to the project.

## » Import

GitLab group membership can be imported using an id made up of `groupid:username`, e.g.

```
$ terraform import gitlab_group_membership.test 12345:1337
```

## » gitlab\_\_project\_\_variable

This resource allows you to create and manage CI/CD variables for your GitLab projects. For further information on variables, consult the gitlab documentation.

## » Example Usage

```
resource "gitlab_project_variable" "example" {  
  project = "12345"  
  key     = "project_variable_key"  
  value   = "project_variable_value"  
  protected = false  
}
```

## » Argument Reference

The following arguments are supported:

- **project** - (Required, string) The name or id of the project to add the hook to.
- **key** - (Required, string) The name of the variable.
- **value** - (Required, string) The value of the variable.
- **protected** - (Optional, boolean) If set to **true**, the variable will be passed only to pipelines running on protected branches and tags. Defaults to **false**.

## » Import

GitLab project variables can be imported using an id made up of `projectid:variablename`, e.g.

```
$ terraform import gitlab_group_membership.test 12345:project_variable_key
```

## » gitlab\_\_user

This resource allows you to create and manage GitLab users. Note your provider will need to be configured with admin-level access for this resource to work.

### » Example Usage

```
resource "gitlab_user" "example" {
  name           = "Example Foo"
  username       = "example"
  password       = "superPassword"
  email          = "gitlab@user.create"
  is_admin       = true
  projects_limit = 4
  can_create_group = false
  is_external    = true
}
```

### » Argument Reference

The following arguments are supported:

- **name** - (Required) The name of the user.
- **username** - (Required) The username of the user.
- **password** - (Required) The password of the user.
- **email** - (Required) The e-mail address of the user.
- **is\_admin** - (Optional) Boolean, defaults to false. Whether to enable administrative privileges for the user.
- **projects\_limit** - (Optional) Integer, defaults to 0. Number of projects user can create.
- **can\_create\_group** - (Optional) Boolean, defaults to false. Whether to allow the user to create groups.
- **skip\_confirmation** - (Optional) Boolean, defaults to true. Whether to skip confirmation.
- **is\_external** - (Optional) Boolean, defaults to false. Whether a user has access only to some internal or private projects. External users can only access projects to which they are explicitly granted access.

## » Attributes Reference

The resource exports the following attributes:

- `id` - The unique id assigned to the user by the GitLab server.

## » Importing users

You can import a user to terraform state using `terraform import <resource> <id>`. The `id` must be an integer for the id of the user you want to import, for example:

```
terraform import gitlab_user.example 42
```