» Data Source: tfe_ssh_key

Use this data source to get information about a SSH key.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) Name of the SSH key.
- organization (Required) Name of the organization.

» Attributes Reference

In addition to all arguments above, the following attributes are exported:

• id - The ID of the SSH key.

» Data Source: tfe_team

Use this data source to get information about a team.

» Example Usage

» Argument Reference

- name (Required) Name of the team.
- organization (Required) Name of the organization.

In addition to all arguments above, the following attributes are exported:

• id - The ID of the team.

» Data Source: tfe_team_access

Use this data source to get information about team permissions for a workspace.

» Example Usage

```
data "tfe_team_access" "test" {
  team_id = "my-team-id"
  workspace_id = "my-workspace-id"
}
```

» Argument Reference

The following arguments are supported:

- team_id (Required) ID of the team.
- workspace_id (Required) ID of the workspace.

» Attributes Reference

In addition to all arguments above, the following attributes are exported:

- id The team access ID.
- access The type of access granted.

» Data Source: tfe_workspace

Use this data source to get information about a workspace.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) Name of the workspace.
- organization (Required) Name of the organization.

» Attributes Reference

In addition to all arguments above, the following attributes are exported:

- id The workspace's human-readable ID, which looks like <ORGANIZATION>/<WORKSPACE>.
- external_id The workspace's opaque external ID, which looks like ws-<RANDOM STRING>.
- auto_apply Indicates whether to automatically apply changes when a Terraform plan is successful.
- queue_all_runs Indicates whether all runs should be queued.
- ssh_key_id The ID of an SSH key assigned to the workspace.
- terraform_version The version of Terraform used for this workspace.
- vcs_repo Settings for the workspace's VCS repository.
- working_directory A relative path that Terraform will execute within.

The vcs repo block contains:

- identifier A reference to your VCS repository in the format :org/:repo where :org and :repo refer to the organization and repository in your VCS provider.
- ingress_submodules Indicates whether submodules should be fetched when cloning the VCS repository.
- oauth_token_id OAuth token ID of the configured VCS connection.

» Data Source: tfe_workspace_ids

Use this data source to get a map of (external) workspace IDs.

» Example Usage

```
organization = "my-org-name"
}
```

» Argument Reference

The following arguments are supported:

• names - (Required) A list of workspace names to search for. Names that don't match a real workspace will be omitted from the results, but are not an error.

To select *all* workspaces for an organization, provide a list with a single asterisk, like ["*"]. No other use of wildcards is supported.

• organization - (Required) Name of the organization.

» Attributes Reference

In addition to all arguments above, the following attributes are exported:

- ids A map of workspace names and their human-readable IDs, which look like <ORGANIZATION>/<WORKSPACE>.
- external_ids A map of workspace names and their opaque external IDs, which look like ws-<RANDOM STRING>.

» tfe_oauth_client

An OAuth Client represents the connection between an organization and a VCS provider.

Note: This resource does not currently support creation of Bitbucket Server OAuth clients.

» Example Usage

Basic usage:

```
resource "tfe_oauth_client" "test" {
  organization = "my-org-name"
  api_url = "https://api.github.com"
  http_url = "https://github.com"
  oauth_token = "my-vcs-provider-token"
  service_provider = "github"
}
```

» Argument Reference

The following arguments are supported:

- organization (Required) Name of the organization.
- api_url (Required) The base URL of your VCS provider's API (e.g. https://api.github.com or https://ghe.example.com/api/v3).
- http_url (Required) The homepage of your VCS provider (e.g. https://github.com or https://ghe.example.com).
- oauth_token (Required) The token string you were given by your VCS provider.
- service_provider (Required) The VCS provider being connected with. Valid options are github, github_enterprise, bitbucket_hosted, gitlab_hosted, gitlab_community_edition, or gitlab_enterprise_edition.

» Attributes Reference

- id The ID of the OAuth client.
- oauth_token_id The ID of the OAuth token associated with the OAuth client.

» tfe_organization

Manages organizations.

» Example Usage

```
Basic usage:
resource "tfe_organization" "test" {
  name = "my-org-name"
  email = "admin@company.com"
}
```

» Argument Reference

- name (Required) Name of the organization.
- email (Required) Admin email address.
- session_timeout_minutes (Optional) Session timeout after inactivity. Defaults to 20160.

- session_remember_minutes (Optional) Session expiration. Defaults to 20160
- collaborator_auth_policy (Optional) Authentication policy (password or two_factor_mandatory). Defaults to password.

• id - The name of the organization.

» Import

Organizations can be imported; use <ORGANIZATION NAME> as the import ID. For example:

terraform import tfe_organization.test my-org-name

» tfe_organization_token

Generates a new organization token, replacing any existing token. This token can be used to act as the organization service account.

» Example Usage

```
Basic usage:
resource "tfe_organization_token" "test" {
  organization = "my-org-name"
}
```

» Argument Reference

- organization (Required) Name of the organization.
- force_regenerate (Optional) If set to true, a new token will be generated even if a token already exists. This will invalidate the existing token!

- id The ID of the token.
- token The generated token.

» Import

Organization tokens can be imported; use <ORGANIZATION NAME> as the import ID. For example:

terraform import tfe_organization_token.test my-org-name

» tfe_policy_set

Sentinel Policy as Code is an embedded policy as code framework integrated with Terraform Enterprise.

Policy sets are groups of policies that are applied together to related workspaces. By using policy sets, you can group your policies by attributes such as environment or region. Individual policies that are members of policy sets will only be checked for workspaces that the policy set is attached to.

» Example Usage

Basic usage:

» Argument Reference

- name (Required) Name of the policy set.
- description (Optional) A description of the policy set's purpose.
- global (Optional) Whether or not policies in this set will apply to all workspaces. Defaults to false. This value *must not* be provided if workspace_external_ids are provided.

- organization (Required) Name of the organization.
- policy_ids (Required) A list of Sentinel policy IDs.
- workspace_external_ids (Optional) A list of workspace external IDs. If the policy set is global, this value *must not* be provided.

• id - The ID of the policy set.

» Import

Policy sets can be imported; use <POLICY SET ID> as the import ID. For example:

terraform import tfe_policy_set.test polset-wAs3zYmWAhYK7peR

» tfe_sentinel_policy

Sentinel Policy as Code is an embedded policy as code framework integrated with Terraform Enterprise.

Policies are configured on a per-organization level and are organized and grouped into policy sets, which define the workspaces on which policies are enforced during runs.

» Example Usage

Basic usage:

» Argument Reference

- name (Required) Name of the policy.
- description (Optional) A description of the policy's purpose.

- organization (Required) Name of the organization.
- policy (Required) The actual policy itself.
- enforce_mode (Required) The enforcement level of the policy. Valid values are advisory, hard-mandatory and soft-mandatory. Defaults to soft-mandatory.

• id - The ID of the policy.

» Import

Sentinel policies can be imported; use $\ORGANIZATION\NAME>/\POLICY\ID>$ as the import ID. For example:

terraform import tfe_sentinel_policy.test my-org-name/pol-wAs3zYmWAhYK7peR

» tfe_ssh_key

This resource represents an SSH key which includes a name and the SSH private key. An organization can have multiple SSH keys available.

» Example Usage

Basic usage:

» Argument Reference

- name (Required) Name to identify the SSH key.
- organization (Required) Name of the organization.
- key (Required) The text of the SSH private key.

• id The ID of the SSH key.

» Import

Because the Terraform Enterprise API does not return the private SSH key content, this resource cannot be imported.

» tfe_team

Manages teams.

» Example Usage

```
Basic usage:
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the team.
- organization (Required) Name of the organization.

» Attributes Reference

• id The ID of the team.

» Import

Teams can be imported; use <ORGANIZATION NAME>/<TEAM ID> as the import ID. For example:

terraform import tfe_team.test my-org-name/team-uomQZysH9ou42ZYY

» tfe team access

Associate a team to permissions on a workspace.

» Example Usage

» Argument Reference

The following arguments are supported:

- access (Required) Type of access to grant. Valid values are admin, read, plan, or write.
- team_id (Required) ID of the team to add to the workspace.
- workspace_id (Required) The workspace to which the team will be added, specified as a human-readable ID (<ORGANIZATION>/<WORKSPACE>).

» Attributes Reference

• id The team access ID.

» Import

Team accesses can be imported; use <ORGANIZATION NAME>/<WORKSPACE NAME>/<TEAM ACCESS ID> as the import ID. For example:

» tfe_team_member

Add or remove a user from a team.

NOTE on managing team memberships: Terraform currently provides two resources for managing team memberships. The tfe_team_member resource can be used multiple times as it manages the team membership for a single user. The tfe_team_members resource, on the other hand, is used to manage all team memberships for a specific team and can only be used once. Both resources cannot be used for the same team simultaneously.

» Example Usage

» Argument Reference

The following arguments are supported:

- team id (Required) ID of the team.
- username (Required) Name of the user to add.

» Import

A team member can be imported; use <TEAM ID>/<USERNAME> as the import ID. For example:

terraform import tfe_team_member.test team-47qC3LmA47piVan7/sander

» tfe_team_members

Manages users in a team.

NOTE on managing team memberships: Terraform currently provides two resources for managing team memberships. The tfe_team_member resource can be used multiple times as it manages the team membership for a single user. The tfe_team_members resource, on the other hand, is used to manage all team memberships for a specific team and can only be used once. Both resources cannot be used for the same team simultaneously.

» Example Usage

```
Basic usage:
```

» Argument Reference

The following arguments are supported:

- team_id (Required) ID of the team.
- usernames (Required) Names of the users to add.

» Attributes Reference

• id - The ID of the team.

» Import

Team members can be imported; use <TEAM ID> as the import ID. For example: terraform import tfe_team_members.test team-47qC3LmA47piVan7

» tfe_team_token

Generates a new team token and overrides existing token if one exists.

» Example Usage

» Argument Reference

The following arguments are supported:

- team_id (Required) ID of the team.
- force_regenerate (Optional) If set to true, a new token will be generated even if a token already exists. This will invalidate the existing token!

» Attributes Reference

- id The ID of the token.
- token The generated token.

» Import

Team tokens can be imported; use <TEAM ID> as the import ID. For example: terraform import tfe_team_token.test team-47qC3LmA47piVan7

» tfe_variable

Creates, updates and destroys variables.

» Example Usage

```
Basic usage:
resource "tfe_organization" "test" {
 name = "my-org-name"
  email = "admin@company.com"
}
resource "tfe_workspace" "test" {
              = "my-workspace-name"
  organization = "${tfe_organization.test.id}"
resource "tfe_variable" "test" {
              = "my_key_name"
              = "my_value_name"
 value
  category
              = "terraform"
  workspace_id = "${tfe_workspace.test.id}"
}
```

» Argument Reference

The following arguments are supported:

- key (Required) Name of the variable.
- value (Required) Value of the variable.
- category (Required) Whether this is a Terraform or environment variable. Valid values are terraform or env.
- hcl (Optional) Whether to evaluate the value of the variable as a string of HCL code. Has no effect for environment variables. Defaults to false.
- sensitive (Optional) Whether the value is sensitive. If true then the variable is written once and not visible thereafter. Defaults to false.
- workspace_id (Required) The workspace that owns the variable, specified as a human-readable ID (<ORGANIZATION>/<WORKSPACE>).

» Attributes Reference

• id - The ID of the variable.

» Import

Variables can be imported; use <ORGANIZATION NAME>/<WORKSPACE NAME>/<VARIABLE ID> as the import ID. For example:

» tfe_workspace

Provides a workspace resource.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) Name of the workspace.
- organization (Required) Name of the organization.
- auto_apply (Optional) Whether to automatically apply changes when a Terraform plan is successful. Defaults to false.
- ssh_key_id (Optional) The ID of an SSH key to assign to the workspace.
- queue_all_runs (Optional) Whether all runs should be queued. When set to false, runs triggered by a VCS change will not be queued until at least one run is manually queued. Defaults to true.
- terraform_version (Optional) The version of Terraform to use for this workspace. Defaults to the latest available version.
- working_directory (Optional) A relative path that Terraform will execute within. Defaults to the root of your repository.
- vcs repo (Optional) Settings for the workspace's VCS repository.

The vcs_repo block supports:

- identifier (Required) A reference to your VCS repository in the format :org/:repo where :org and :repo refer to the organization and repository in your VCS provider.
- branch (Optional) The repository branch that Terraform will execute from. Default to master.
- ingress_submodules (Optional) Whether submodules should be fetched when cloning the VCS repository. Defaults to false.
- oauth_token_id (Required) Token ID of the VCS Connection (OAuth Conection Token) to use.

In addition to all arguments above, the following attributes are exported:

- id The workspace's human-readable ID, which looks like <ORGANIZATION>/<WORKSPACE>.
- external_id The workspace's opaque external ID, which looks like ws-<RANDOM STRING>.

» Import

Workspaces can be imported; use <ORGANIZATION NAME>/<WORKSPACE NAME> as the import ID. For example:

terraform import tfe_workspace.test my-org-name/my-workspace-name