» oktaasa_project

The oktaasa_project resource creates projects in Okta's ASA.

» Example Usage

```
resource "oktaasa_project" "demo-stack" {
  project_name = "tf-test"
  next_unix_uid = 60120
  next_unix_gid = 63020
}
```

» Argument Reference

The following arguments are supported:

- project_name (Required) name of the project.
- next_unix_uid (Optional Default: 60101) Okta's ASA will start assigning Unix user IDs from this value
- next_unix_gid (Optional Default: 63001) Okta's ASA will start assigning Unix group IDs from this value

» Attributes Reference

No further attributes are exported.

» oktaasa_token

The oktaasa_token resource creates enrollment tokens which are base64-encoded objects with metadata that Okta's ASA Agent can configure itself from. Enrollment is the process where Okta's ASA agent configures a server to be managed by a specific project.

» Example Usage

```
resource "oktaasa_token" "stack-x-token" {
  project_name = "tf-test"
  description = "Token for X stack"
}
```

» Argument Reference

The following arguments are supported:

- project_name (Required) name of the project.
- description (Required) free form text field to provide description. You will NOT be able to change it later without recreating a token.

» Attributes Reference

No further attributes are exported.

» oktaasa_create_group

The oktaasa_create_group resource creates groups in Okta's ASA. If groups are not synced from Okta, you may need to create groups in Okta's ASA using this resource.

NOTE: group is created with basic access_user access. It does not give any privileges in Okta's ASA console. Creation of groups with access_admin and reporting_user is currently not supported in the provider.

» Example Usage

```
resource "oktaasa_create_group" "test-tf-group" {
  name = "test-tf-group"
}
```

» Argument Reference

The following arguments are supported:

• name (Required) - name for Okta's ASA group.

» Attributes Reference

No further attributes are exported.

» oktaasa_assign_group

The oktaasa_assign_group resource assigns control access levels in group definitions in Okta's ASA. In order to give access to project, you need to assign an Okta group to a project. Use "server_access" and "server_admin" parameters to control access level.

» Example Usage

```
resource "oktaasa_assign_group" "sg-cloud-group-access" {
  project_name = "tf-test"
  group_name = "cloud-ro"
  server_access = true
  server_admin = false
  create_server_group = true
}
```

» Argument Reference

The following arguments are supported:

- project_name (Required) name of the project.
- group_name (Required) name of the group
- server_access (bool) (Required) Whether users in this group have access permissions on the servers in this project.
- server_admin (bool) (Required) Whether users in this group have sudo permissions on the servers in this project.
- create_server_group (bool) (Optional Default: true) will make Okta's ASA synchronize group name to linux box. To avoid naming collision, group created by Okta's ASA will have prefix of "oktaasa_"

» Attributes Reference

No further attributes are exported.