» Data Source: azuread_application

Use this data source to access information about an existing Application within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to both Read and write all applications and Sign in and read user profile within the Windows Azure Active Directory API.

» Example Usage

```
data "azuread_application" "test" {
  name = "My First AzureAD Application"
}

output "azure_ad_object_id" {
  value = "${data.azuread_application.test.id}"
}
```

» Argument Reference

- object_id (Optional) Specifies the Object ID of the Application within Azure Active Directory.
- name (Optional) Specifies the name of the Application within Azure Active Directory.

NOTE: Either an object_id or name must be specified.

» Attributes Reference

- id the Object ID of the Azure Active Directory Application.
- application_id the Application ID of the Azure Active Directory Application.
- available_to_other_tenants Is this Azure AD Application available to other tenants?
- identifier_uris A list of user-defined URI(s) that uniquely identify a Web application within it's Azure AD tenant, or within a verified custom domain if the application is multi-tenant.
- oauth2_allow_implicit_flow Does this Azure AD Application allow OAuth2.0 implicit flow tokens?
- object_id the Object ID of the Azure Active Directory Application.

- reply_urls A list of URLs that user tokens are sent to for sign in, or the redirect URIs that OAuth 2.0 authorization codes and access tokens are sent to.
- required_resource_access A collection of required_resource_access blocks as documented below.

required resource access block exports the following:

- resource_app_id The unique identifier for the resource that the application requires access to.
- resource_access A collection of resource_access blocks as documented below

resource_access block exports the following:

- id The unique identifier for one of the OAuth2Permission or AppRole instances that the resource application exposes.
- type Specifies whether the id property references an OAuth2Permission or an AppRole.

» Data Source: azuread_domains

Use this data source to access information about an existing Domains within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to Directory.Read.All within the Windows Azure Active Directory API.

```
data "azuread_domains" "aad_domains" {}
output "domains" {
  value = "${data.azuread_domains.aad_domains.domains}"
}
```

- include_unverified (Optional) Set to true if unverified Azure AD Domains should be included. Defaults to false.
- only default (Optional) Set to true to only return the default domain.
- only_initial (Optional) Set to true to only return the initial domain, which is your primary Azure Active Directory tenant domain. Defaults to false.

NOTE: If include_unverified is set to true you cannot specify only_default or only_initial. Additionally you cannot combine only_default with only_initial.

» Attributes Reference

• domains - One or more domain blocks as defined below.

The domain block contains:

- domain_name The name of the domain.
- authentication_type The authentication type of the domain (Managed or Federated).
- is_default True if this is the default domain that is used for user creation.
- is_initial True if this is the initial domain created by Azure Activie Directory.
- is_verified True if the domain has completed domain ownership verification.

» Data Source: azuread_group

Gets information about an Azure Active Directory group.

NOTE: If you're authenticating using a Service Principal then it must have permissions to Read directory data within the Windows Azure Active Directory API.

» Example Usage (by Group Display Name)

```
data "azuread_group" "test_group" {
  name = "MyTestGroup"
}
```

The following arguments are supported:

• name - (Required) The Name of the Azure AD Group we want to lookup.

WARNING: name is not unique within Azure Active Directory. The data source will only return the first Group found.

» Attributes Reference

The following attributes are exported:

• id - The Object ID of the Azure AD Group.

» Data Source: azuread_service_principal

Gets information about an existing Service Principal associated with an Application within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to both Read and write all applications and Sign in and read user profile within the Windows Azure Active Directory API.

» Example Usage (by Application Display Name)

```
data "azuread_service_principal" "test" {
   display_name = "my-awesome-application"
}
```

» Example Usage (by Application ID)

```
data "azuread_service_principal" "test" {
   application_id = "00000000-0000-0000-0000-0000000000"
}
```

» Example Usage (by Object ID)

```
data "azuread_service_principal" "test" {
  object_id = "00000000-0000-0000-0000-0000000000"
}
```

The following arguments are supported:

- application_id (Optional) The ID of the Azure AD Application for which to create a Service Principal.
- object_id (Optional) The ID of the Azure AD Service Principal.
- display_name (Optional) The Display Name of the Azure AD Application associated with this Service Principal.

NOTE: At least one of application_id, display_name or object_id must be specified.

» Attributes Reference

The following attributes are exported:

• id - The Object ID for the Service Principal.

» Data Source: azuread_user

Gets information about an Azure Active Directory user.

NOTE: If you're authenticating using a Service Principal then it must have permissions to Read directory data within the Windows Azure Active Directory API.

» Example Usage

```
data "azuread_user" "test_user" {
  user_principal_name = "john@hashicorp.com"
}
```

» Argument Reference

The following arguments are supported:

 user_principal_name - (Required) The User Principal Name of the Azure AD User.

» Attributes Reference

The following attributes are exported:

- id The Object ID of the Azure AD User.
- user_principal_name The User Principal Name of the Azure AD User.
- account_enabled True if the account is enabled; otherwise False.
- display name The Display Name of the Azure AD User.
- mail The primary email address of the Azure AD User.
- mail_nickname The email alias of the Azure AD User.

» azuread_application

Manages an Application within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to both Read and write all applications and Sign in and read user profile within the Windows Azure Active Directory API.

```
resource "azuread_application" "test" {
 name
                             = "example"
                             = "https://homepage"
 homepage
                             = ["https://uri"]
 identifier_uris
                             = ["https://replyurl"]
 reply urls
  available_to_other_tenants = false
  oauth2_allow_implicit_flow = true
 required resource access {
    resource_app_id = "00000003-0000-0000-c000-00000000000"
    resource_access {
      id = "..."
      type = "Role"
    resource_access {
      id = "..."
      type = "Scope"
   resource_access {
      id = "..."
      type = "Scope"
```

```
}
}
required_resource_access {
  resource_app_id = "00000002-0000-0000-00000000000"

  resource_access {
    id = "..."
    type = "Scope"
  }
}
```

The following arguments are supported:

- name (Required) The display name for the application.
- homepage (optional) The URL to the application's home page. If no homepage is specified this defaults to https://{name}.
- identifier_uris (Optional) A list of user-defined URI(s) that uniquely identify a Web application within it's Azure AD tenant, or within a verified custom domain if the application is multi-tenant.
- reply_urls (Optional) A list of URLs that user tokens are sent to for sign in, or the redirect URIs that OAuth 2.0 authorization codes and access tokens are sent to.
- available_to_other_tenants (Optional) Is this Azure AD Application available to other tenants? Defaults to false.
- oauth2_allow_implicit_flow (Optional) Does this Azure AD Application allow OAuth2.0 implicit flow tokens? Defaults to false.
- required_resource_access (Optional) A collection of required_resource_access blocks as documented below.

required_resource_access supports the following:

- resource_app_id (Required) The unique identifier for the resource that the application requires access to. This should be equal to the applid declared on the target resource application.
- resource_access (Required) A collection of resource_access blocks as documented below

resource_access supports the following:

- id (Required) The unique identifier for one of the OAuth2Permission or AppRole instances that the resource application exposes.
- type (Required) Specifies whether the id property references an OAuth2Permission or an AppRole. Possible values are Scope or Role.

» Attributes Reference

The following attributes are exported:

• application_id - The Application ID.

» Import

» azuread group

Manages a Group within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to Read and write all groups within the Windows Azure Active Directory API. In addition it must also have either the Company Administrator or User Account Administrator Azure Active Directory roles assigned in order to be able to delete groups. You can assign one of the required Azure Active Directory Roles with the AzureAD PowerShell Module, which is available for Windows PowerShell or in the Azure Cloud Shell. Please refer to this documentation for more details.

» Example Usage

```
resource "azuread_group" "my_group" {
  name = "MyGroup"
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) The display name for the Group.

NOTE: Group names are not unique within Azure Active Directory.

» Attributes Reference

The following attributes are exported:

- id The Object ID of the Group.
- name The Display Name of the Group.

» Import

» azuread_service_principal

Manages a Service Principal associated with an Application within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to both Read and write all applications and Sign in and read user profile within the Windows Azure Active Directory API.

The following arguments are supported:

- application_id (Required) The ID of the Azure AD Application for which to create a Service Principal.
- tags (Optional) A list of tags to apply to the Service Principal.

» Attributes Reference

The following attributes are exported:

- id The Object ID for the Service Principal.
- display_name The Display Name of the Azure Active Directory Application associated with this Service Principal.

» Import

Azure Active Directory Service Principals can be imported using the object id, e.g.

» azuread_service_principal_password

Manages a Password associated with a Service Principal within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to both Read and write all applications and Sign in and read user profile within the Windows Azure Active Directory API.

The following arguments are supported:

- service_principal_id (Required) The ID of the Service Principal for which this password should be created. Changing this field forces a new resource to be created.
- value (Required) The Password for this Service Principal.
- end_date (Optional) The End Date which the Password is valid until, formatted as a RFC3339 date string (e.g. 2018-01-01T01:02:03Z). Changing this field forces a new resource to be created.
- end_date_relative (Optional) A relative duration for which the Password is valid until, for example 240h (10 days) or 2400h30m. Changing this field forces a new resource to be created.

NOTE: One of end date or end date relative must be set.

- key_id (Optional) A GUID used to uniquely identify this Key. If not specified a GUID will be created. Changing this field forces a new resource to be created.
- start_date (Optional) The Start Date which the Password is valid from, formatted as a RFC3339 date string (e.g. 2018-01-01T01:02:03Z). If this isn't specified, the current date is used. Changing this field forces a new resource to be created.

» Attributes Reference

The following attributes are exported:

• id - The Key ID for the Service Principal Password.

» Import

Service Principal Passwords can be imported using the object id, e.g.

NOTE: This ID format is unique to Terraform and is composed of the Service Principal's Object ID and the Service Principal Password's Key ID in the format {ServicePrincipalObjectId}/{ServicePrincipalPasswordKeyId}.

» azuread user

Manages a User within Azure Active Directory.

NOTE: If you're authenticating using a Service Principal then it must have permissions to Directory.ReadWrite.All within the Windows Azure Active Directory API.

» Example Usage

```
resource "azuread_user" "test_user" {
  user_principal_name = "john@hashicorp.com"
  display_name = "John Doe"
  mail_nickname = "johnd"
  password = "SecretP@sswd99!"
}
```

» Argument Reference

The following arguments are supported:

- user_principal_name (Required) The User Principal Name of the Azure AD User.
- display_name (Required) The name to display in the address book for the user.
- account_enabled (Optional) true if the account should be enabled, otherwise false. Defaults to true.
- mail_nickname- (Optional) The mail alias for the user. Defaults to the user name part of the User Principal Name.
- password (Required) The password for the User. The password must satisfy minimum requirements as specified by the password policy. The maximum length is 16 characters.
- force_password_change (Optional) true if the User is forced to change the password during the next sign-in. Defaults to false.

» Attributes Reference

The following attributes are exported:

- $\bullet\,$ id The Object ID of the Azure AD User.
- $\bullet\,$ mail The primary email address of the Azure AD User.