**Generate Service Principle for Terraform in Azure**

# Configure the Microsoft Azure Provider

provider "azurerm" {

tenant\_id = "415a8c7e-8647-4b46-b291-\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

subscription\_id = "c355ece9-9b1a-46ce-9c84-\*\*\*\*\*\*\*\*\*\*\*\*"

client\_id = "09a66f62-4a78-4dd8-b60d-\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

client\_secret = "xlG7Q~9BM-yu1xPtrQAd\_\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

features {}

}

data "azuread\_client\_config" "current" {}

resource "azuread\_application" "example" {

display\_name = "example"

owners = [data.azuread\_client\_config.current.object\_id]

}

resource "azuread\_service\_principal" "example" {

application\_id = azuread\_application.example.application\_id

app\_role\_assignment\_required = false

owners = [data.azuread\_client\_config.current.object\_id]

}