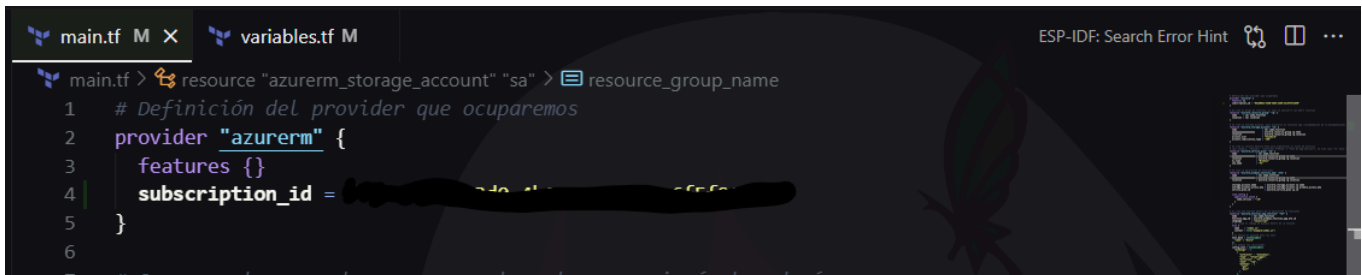


Login

Paso 1: Primero se hace un `Login az` para autenticarme con la cuenta donde tengo acceso al portal de Azure.

Paso 2: Se verifica la cuenta con `az account show` para conocer el id con el cual vamos a levantar el recurso

Paso 3: Se pega el id



```
main.tf M X variables.tf M
main.tf > resource "azurerm_storage_account" "sa" > resource_group_name
1 # Definición del provider que ocuparemos
2 provider "azurerm" {
3   features {}
4   subscription_id = [REDACTED]
5 }
6
7 # Es con el grupo de recursos al cual se agregan los demás recursos
```

Y en mi caso me toco cambiar la localización ya que mi cuenta no me permite crearlo en la cual era el default que era "Europe East"



```
main.tf M outputs.tf variables.tf M X
variables.tf > variable "location" > default
1 variable "name_function" {
2   type = string
3   description = "Name Function"
4 }
5
6 variable "location" {
7   type = string
8   default = "chilecentral"
9   description = "Location"
10 }
```

Proceso

Despues se crea una funcion en este caso le he puesto como `rojas2004` con el comando `terraform plan` y despues hacemos un `terraform apply`

Microsoft Azure portal showing the overview of the resource group **rojas2004**.

Left sidebar (Navigation):

- Home > Resource groups >
- Resource groups (Universidad Icesi)
- Buttons: + Create, Manage view, ...
- Notification: You are viewing a new version of Browse experience. Click here to access the old experience.
- Search bar
- Filter: Name ↑
- Resource list: rojas2004
- Display count: Showing 1 - 1 of 1. Display count: auto

Left sidebar (Tools):

- Activity log
- Access control (IAM)
- Tags
- Resource visualizer
- Events
- Settings
- Cost Management
 - Cost analysis
 - Cost alerts (preview)
- Budgets
- Advisor recommendations
- Monitoring
 - Insights (preview)
 - Alerts
 - Metrics
 - D diagnostic settings
 - Logs

Right pane (Overview):

rojas2004 Resource group

Buttons: + Create, Manage view, Delete resource group, Refresh, Export to CSV, Open query, Group by none

Essentials

Resources Recommendations

Filter for any field... Type equals all Location equals all + Add filter

Name ↑	Type	Location
rojas2004	Storage account	Chile Central
rojas2004	App Service plan	Chile Central
rojas2004	Function App	Chile Central

Showing 1 - 3 of 3. Display count: auto

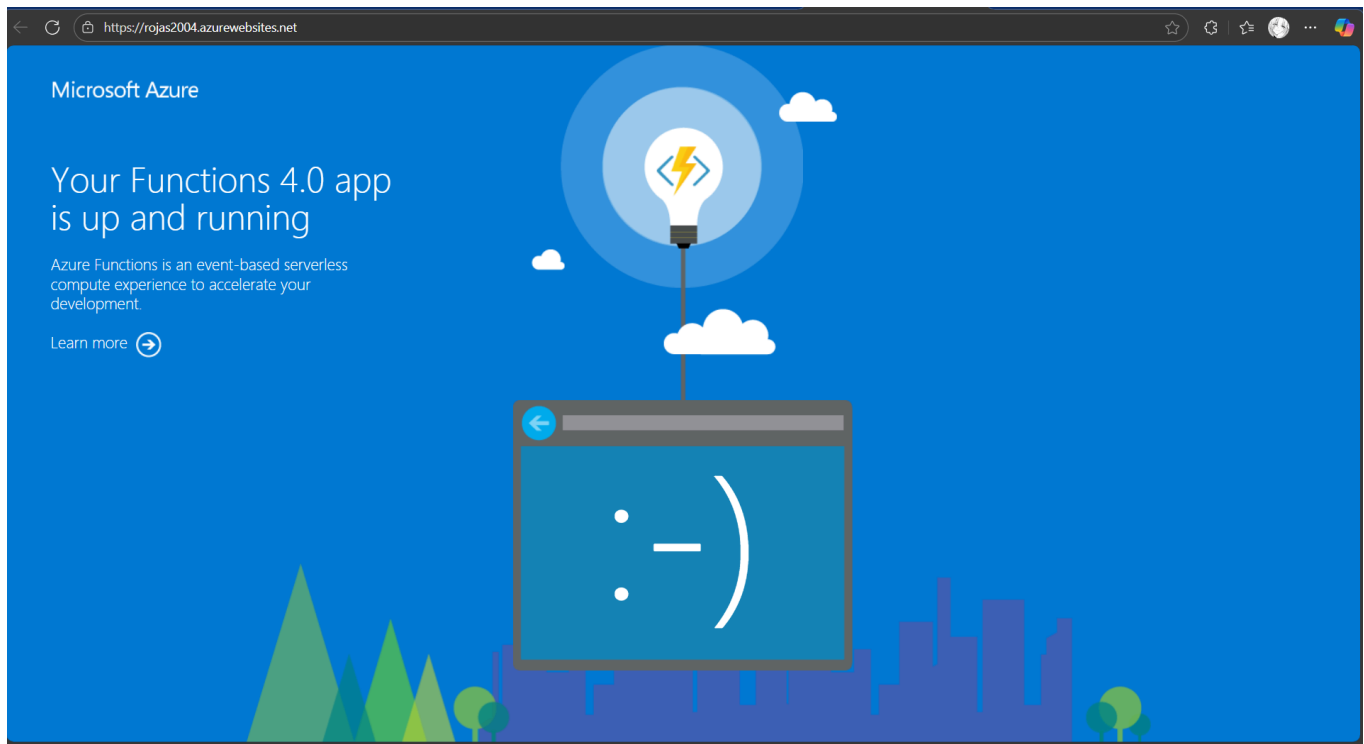
Give feedback

Evidencias:

Browser window showing the API endpoint `https://rojas2004.azurewebsites.net/api/rojas2004`.

The response is a black screen, indicating a successful HTTP triggered function execution.

Message: This HTTP triggered function executed successfully. Pass a name in the query string or in the request body for a personalized response.



Microsoft Azure

Search resources, services, and docs (G+/)

Copilot

1125288150@u.icesi.edu... UNIVERSIDAD Icesi

Home > Function App >

Function App

Universidad Icesi

+ Create Manage view

☐ Name ↑

☐ rojas2004

☐ You are viewing a new version of Browse experience. Click here to access the old experience.

rojas2004 Function App

Search

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Microsoft Defender for Cloud
- Events (preview)
- Resource visualizer
- Functions
- Deployment
- Settings
- Performance
- App Service plan
- Development Tools
- API
- Monitoring
- Automation
- Support + troubleshooting

Upgrade your app to newer version as Node.js 18 LTS has reached EOL on 30/4/2025 and is no longer supported.

JSON View

Essentials

Resource group (move)
[rojas2004](#)

Status
Running

Location (move)
Chile Central

Subscription (move)
[Azure for Students](#)

Subscription ID
63ae0822-33d0-4b64-a366-eec6f5f21650

Tags (edit)
[Add tags](#)

Default domain
[rojas2004.azurewebsites.net](#)

Operating System
Windows

App Service Plan
[rojas2004 \(v1:0\)](#)

Runtime version
4.1042.100.25401

Functions Metrics Properties Notifications (2)

+ Create {} Set up local environment Refresh

Filter by name...

Name	Trigger	Status	Monitor
------	---------	--------	---------

Showing 1 - 1 of 1. Display count: auto

Add or remove favorites by pressing ctrl+shift+F