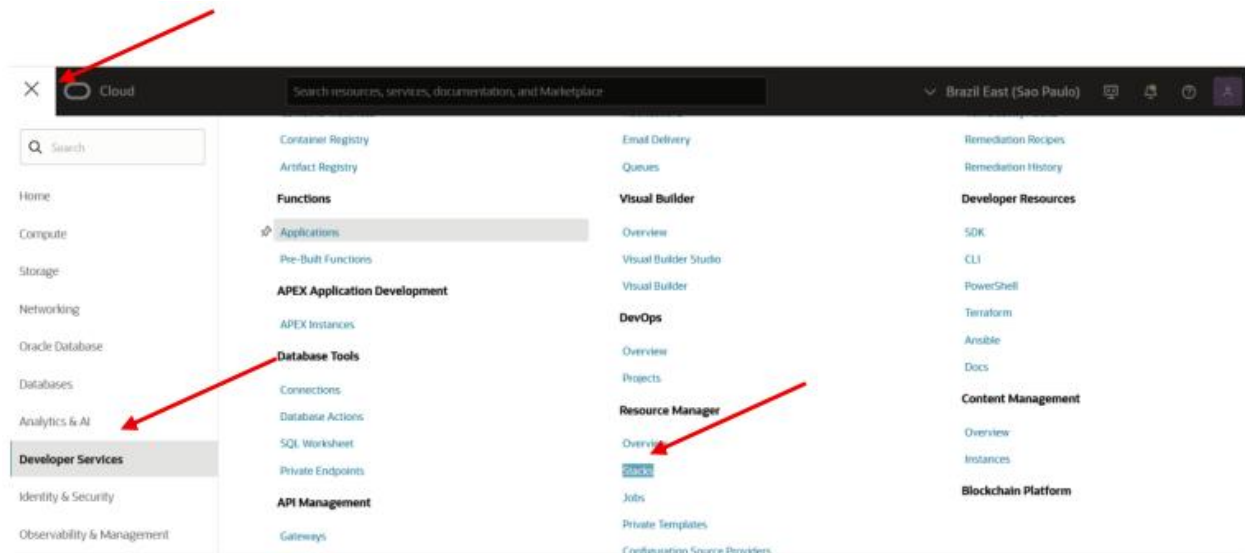


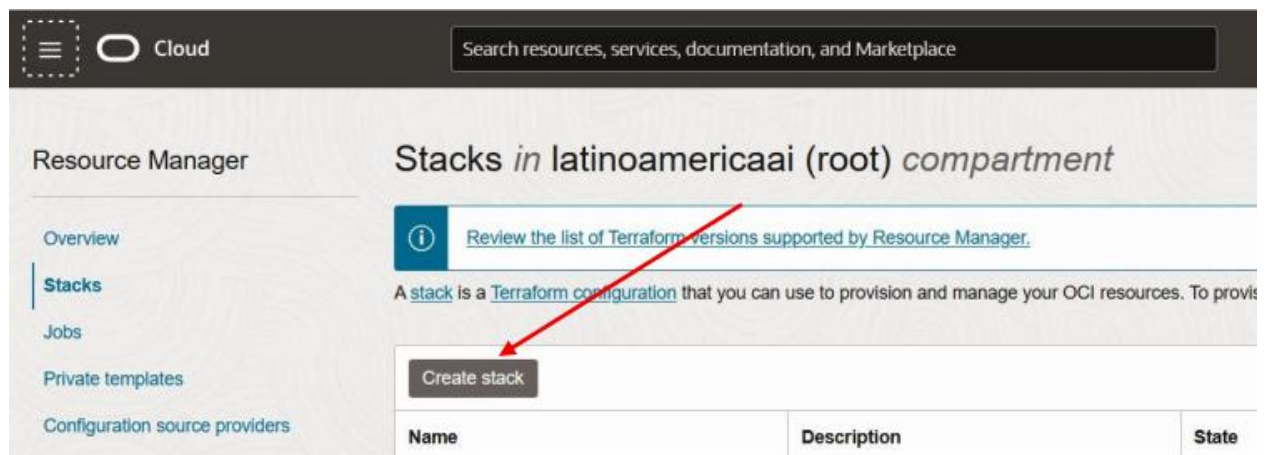
Documento Passo a Passo – Terraform Data Science

Dentro da Console da OCI, clicar no menu “Hamburguer”, após em Developer Services e então clicar em “Stack”:



Baixar o arquivo “ai-workshop-setup.zip” disponível no GitHub.

Após clicar em “Create stack”:



Próxima tela clicar em “Zip file” e então clicar em “Browse”:

☰ Cloud Search resources, services, documentation, and Marketplace

Create stack

1 Stack information

2 Configure variables

3 Review

☒ My configuration
Upload Terraform configuration files.

☐ Template
Select an Oracle-provided template or private template.

☐ Source code control system
Select a Terraform configuration from Bitbucket Cloud, Bitbucket Server, DevOps, GitHub, or GitLab.

☐ Existing compartment
Create a stack that captures resources from the selected compartment (resource discovery).

Stack configuration ⓘ

Terraform configuration source

☐ Folder ☐ Object Storage bucket ☒ Zip file

Drop a .zip file. [Browse](#)

procurar o arquivo “ai-workshop-setup.zip” no seu Browse e seleccionar. Depois de seleccionado vai até o final e clica em “Next”:

Create stack

1 Stack information

2 Configure variables

3 Review

Create in compartment

latinoamericaai (root)

Terraform version

1.5.x

Review the list of Terraform versions supported by Resource Manager.

Tags

Add tags to organize your resources. [What can I do with tagging?](#)

Tag namespace

None (add a free-form tag)

Tag key

Tag value

Add tag

Next

Cancel

Na próxima tela clicar em “Deployment Type”, escolher “All policies” e então clicar em “Next”

Create stack

1 Stack information

2 **Configure variables**

3 Review

Configure the variables for the infrastructure resources that this stack will create when you run the apply job for this execution plan.

Deployment Type

Deployment Type

Select an option

All policies

Only admin policies

Only resource policies

description_project: optional

ai-workshop

display_name: Optional

winning_with_ai

Previous

Next

Cancel

E por último marcar a opção “Run apply” e após em “Create”

Cloud

Search resources, services, documentation, and Marketplace

Brazil East (Sao Paulo)

Create stack

1 Stack information

2 Configure variables

3 **Review**

IAM Groups and Policies Configuration

User Model Buckets

User Data Buckets

Run apply on the created stack?

Immediately provision the resources defined in the Terraform configuration by running the apply action on the new stack.

☒ Run apply

Previous

Create

Cancel

Pronto, agora é esperar finalizar a criação dos recursos no tenancy!