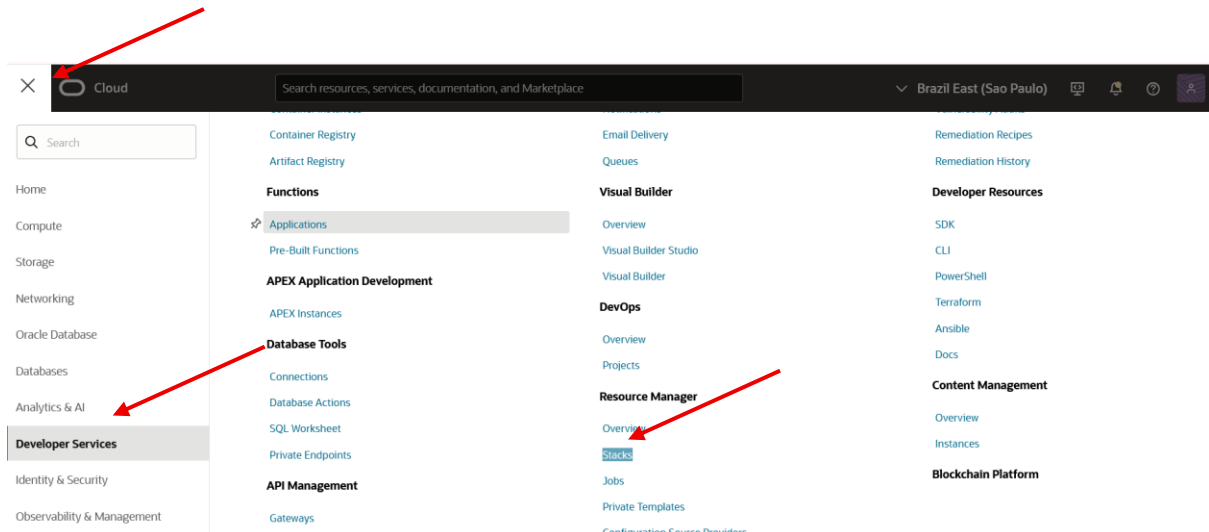


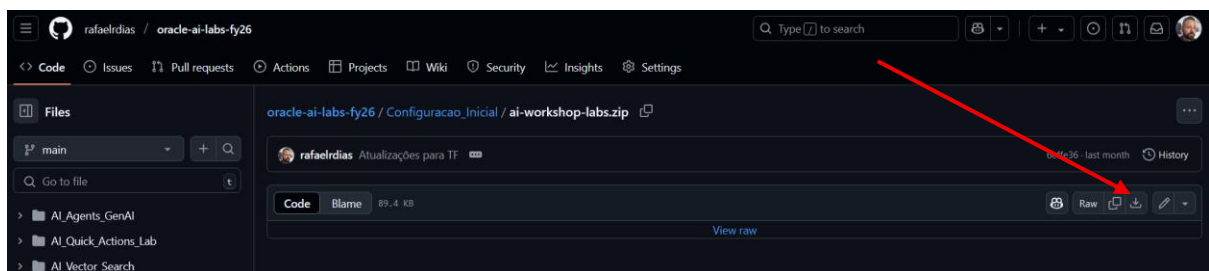
Documento Passo a Passo – Terraform Data Science

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

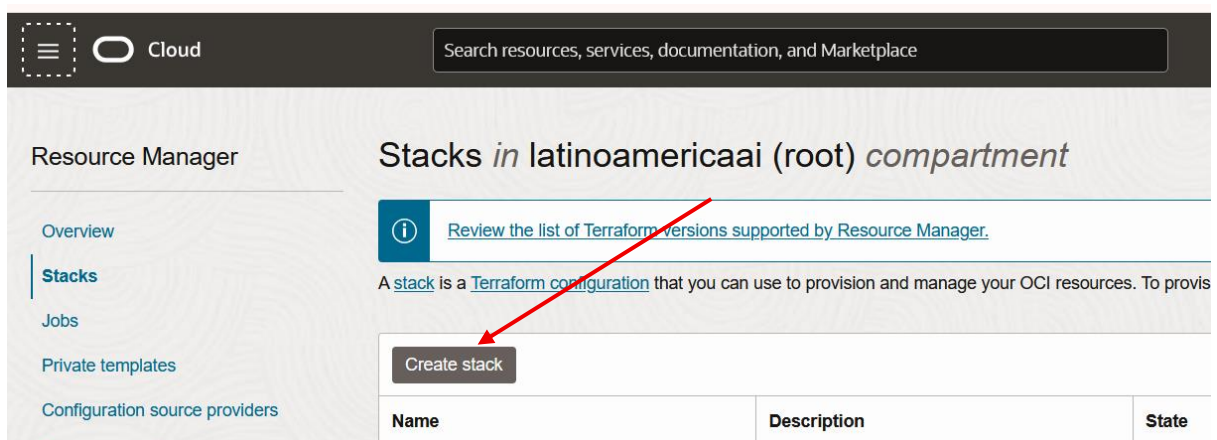


Baixar o arquivo “ai-workshop-labs.zip” disponível no link

https://github.com/rafaelrdias/oracle-ai-labs-fy26/blob/main/Configuracao_Inicial/ai-workshop-labs.zip



Após clicar em “Create stack”:



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

☰ Cloud

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

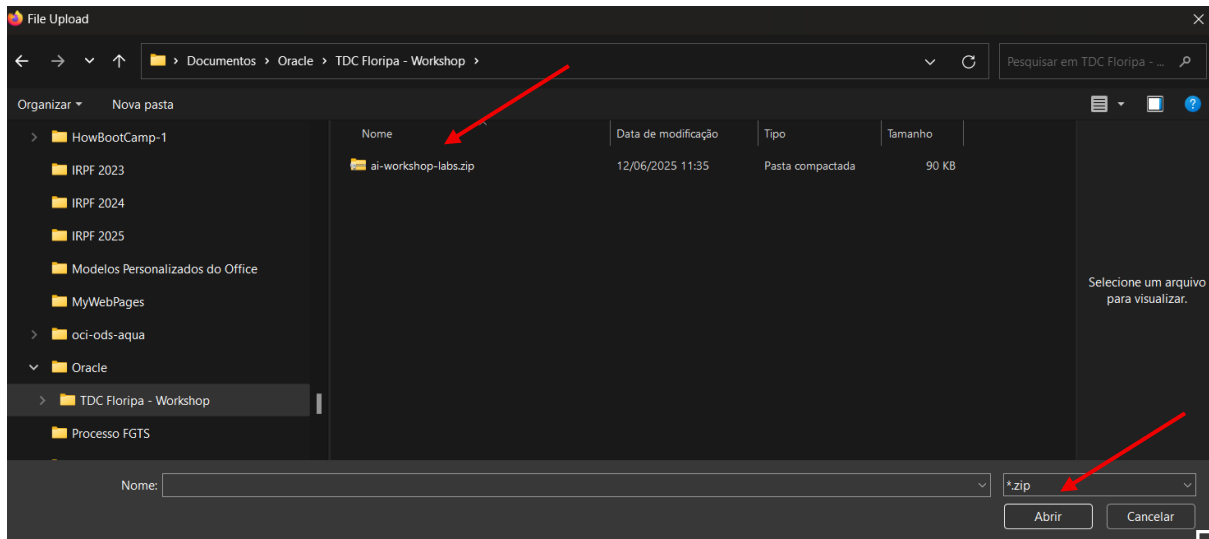
Object Storage bucket

☒ Zip file

Drop a .zip file.

[Browse](#)

E então procurar o arquivo “ai-workshop-labs.zip” e então em “Abrir”



Rolar a tela até o final e clicar 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”

The screenshot shows the 'Create stack' page in the AWS CloudFormation console. The page has a sidebar with three steps: 1. Stack information, 2. Configure variables, and 3. Review. The main content area is titled 'Deployment Type' and contains a dropdown menu labeled 'Select an option'. The dropdown menu is open, showing three options: 'All policies', 'Only admin policies', and 'Only resource policies'. The 'All policies' option is highlighted. Below the dropdown menu, there are two text input fields: 'description_project' with the value 'ai-workshop' and 'display_name' with the value 'winning_with_ai'. At the bottom of the page, there are three buttons: 'Previous', 'Next', and 'Cancel'. Red arrows point to the 'Deployment Type' dropdown, the 'All policies' option, and the 'Next' button.

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

The screenshot shows the 'Create stack' page in the AWS CloudFormation console, specifically the 'Review' step. The page has a sidebar with three steps: 1. Stack information, 2. Configure variables, and 3. Review. The main content area is titled 'IAM Groups and Policies Configuration' and contains two sections: 'User Model Buckets' and 'User Data Buckets'. Below these sections, there is a section titled 'Run apply on the created stack?' with the text 'Immediately provision the resources defined in the Terraform configuration by running the apply action on the new stack.' and a checkbox labeled 'Run apply' which is checked. At the bottom of the page, there are three buttons: 'Previous', 'Create', and 'Cancel'. Red arrows point to the 'Run apply' checkbox and the 'Create' button.

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