



Estágio KPMG: Sapphirus DevOps

KPMG





DEVOPS

O que é?

Benefícios

Ferramentas e tecnologias

Ambiente de desenvolvimento



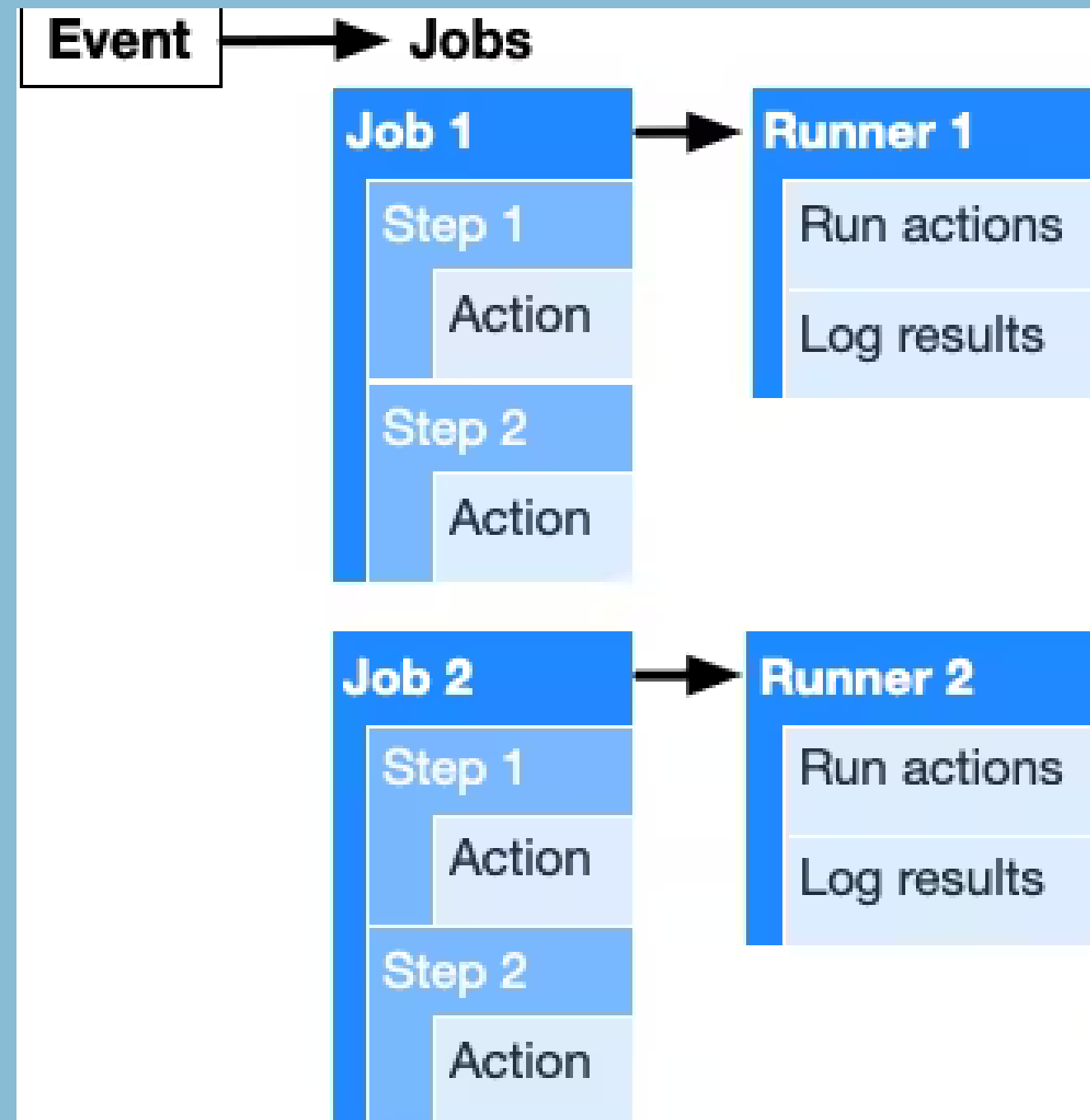
1. _____
2. _____
3. _____
4. _____
5. _____

- HARDWARE
- FERRAMENTAS UTILIZADAS
- METODOLOGIA DE TRABALHO

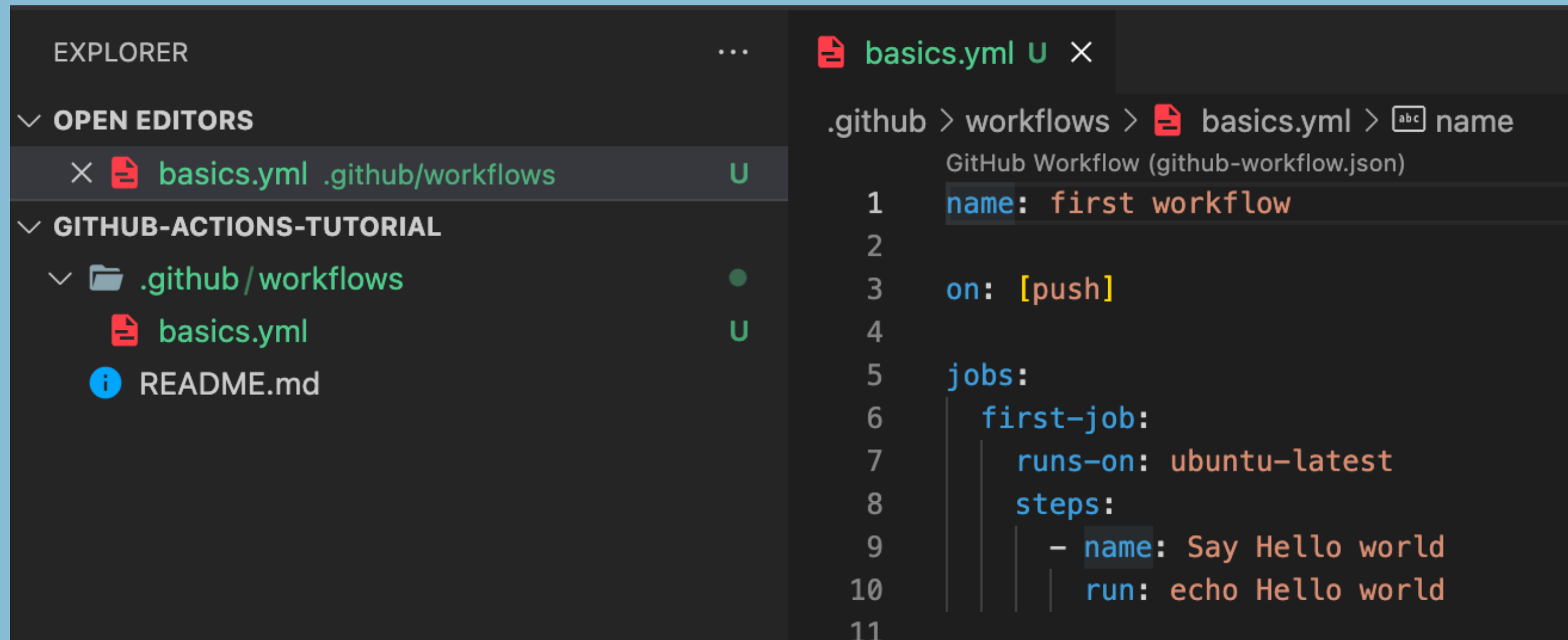
FORMAÇÃO INICIAL



WORKFLOW



WORKFLOW



The screenshot shows the Visual Studio Code interface. On the left, the Explorer sidebar displays the file structure of a project named 'GITHUB-ACTIONS-TUTORIAL'. It includes a folder '.github/workflows' containing 'basics.yml' and a 'README.md' file. The 'OPEN EDITORS' section shows 'basics.yml' is open. The main editor area displays the content of 'basics.yml', which is a GitHub Actions workflow file. The file is titled 'basics.yml' and is located at '.github > workflows > basics.yml'. The workflow is named 'first workflow' and is triggered on a 'push' event. It contains a single job named 'first-job' that runs on 'ubuntu-latest' and executes the command 'echo Hello world'.

```
.github > workflows > basics.yml > name
GitHub Workflow (github-workflow.json)
1  name: first workflow
2
3  on: [push]
4
5  jobs:
6    first-job:
7      runs-on: ubuntu-latest
8      steps:
9        - name: Say Hello world
10          run: echo Hello world
11
```





Projeto inicial

Objetivo

Tecnologias

Implementação

Projeto final

OBJETIVO





Projeto final

DESIGN



Projeto final

IMPLEMENTAÇÃO

AVALIAÇÃO CRÍTICA

