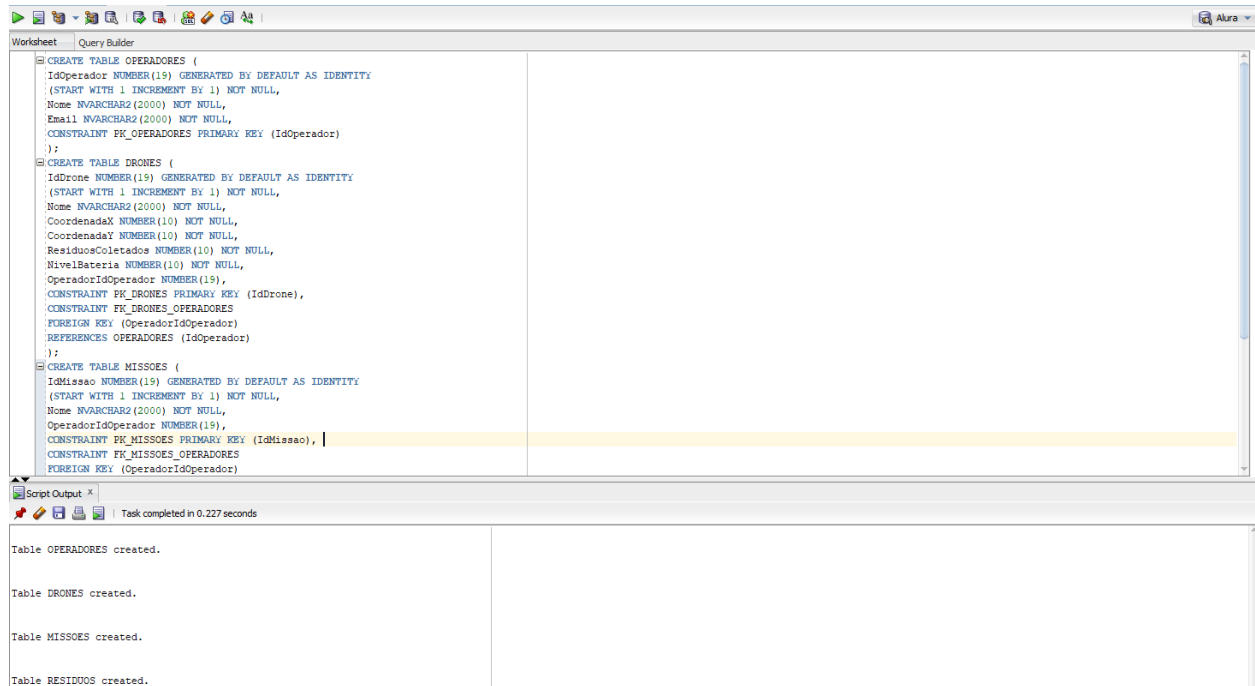


# Realizando deploy de Rafael Noboru

## Criando tabelas



## Criando fork

### Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

*Required fields are marked with an asterisk (\*).*

Owner \*

Repository name \*

Santago

 / 

OceanCleanAI\_CSHARP

OceanCleanAI\_CSHARP is available.

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

Projeto Ocean Clean AI realizado para a instituição FIAP e para estudos de CI/CD

☒ **Copy the master branch only**  
Contribute back to RafaelNoboru/OceanCleanAI\_CSHARP by adding your own branch. [Learn more.](#)

You are creating a fork in your personal account.

Create fork

## Alterando configuração do banco de dados



```
1 {
2   "Logging": {
3     "LogLevel": {
4       "Default": "Information",
5       "Microsoft.AspNetCore": "Warning"
6     }
7   }
8   // "AllowedHosts": "*",
9   // "ConnectionStrings": {
10    //   "OracleConnection": "Data Source=oracle.fiap.com.br:1521/orcl;User ID=rms52270;Password=REDACTED;"
11    // }
12  }
13
```

## Criando serviço web na Azure

### Create Web App ...

[Basics](#) [Database](#) [Deployment](#) [Networking](#) [Monitor + secure](#) [Tags](#) [Review + create](#)

App Service Web Apps lets you quickly build, deploy, and scale enterprise-grade web, mobile, and API apps running on any platform. Meet rigorous performance, scalability, security and compliance requirements while using a fully managed platform to perform infrastructure maintenance. [Learn more](#)

#### Project Details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \* ⓘ

Resource Group \* ⓘ

[Create new](#)

#### Instance Details

Name  ✓  
-dresg2etb4gbg3d9.brazilsouth-01.azurewebsites.net

☒ Unique default hostname (preview) on. [More about this update](#)

Publish \* ☒ Code ☐ Container

Runtime stack \*

Operating System \* ☐ Linux ☒ Windows

Region \*

ⓘ Not finding your App Service Plan? Try a different region or select your App Service Environment.

#### Pricing plans

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. [Learn more](#)

Windows Plan (Brazil South) \* ⓘ

[Create new](#)

Pricing plan **Basic B1** (100 total ACU, 1.75 GB memory, 1 vCPU)

#### Zone redundancy

An App Service plan can be deployed as a zone redundant service in the regions that support it. This is a deployment time only decision. You can't make an App Service plan zone redundant after it has been deployed. [Learn more](#)

Zone redundancy

☐ **Enabled:** Your App Service plan and the apps in it will be zone redundant. The minimum App Service plan instance count will be three.

☒ **Disabled:** Your App Service Plan and the apps in it will not be zone redundant. The minimum App Service plan instance count will be one.

# Create Web App ...

Basics Database Deployment Networking Monitor + secure Tags Review + create

## Continuous deployment settings

Set up continuous deployment to easily deploy code from your GitHub repository via GitHub Actions. [Learn more](#) ⓘ

Continuous deployment ☐ Disable ☒ Enable

## GitHub settings

Set up GitHub Actions to push content to your app whenever there are code changes made to your repository. Note: Your GitHub account must have write access to the selected repository in order to add a workflow file which manages deployments to your app.

GitHub account	Santiago
	<a href="#">Change account</a> ⓘ
Organization *	<input type="text" value="Santiago"/>
Repository *	<input type="text" value="OceanCleanAI_CSHARP"/>
Branch *	<input type="text" value="master"/>

## Workflow configuration

Click the button below to preview what the GitHub Actions workflow file will look like before setting up continuous deployment.

[Preview file](#)

## Authentication settings

Choose if you would like to allow basic authentication to deploy code to your app. [Learn more](#) ⓘ

Basic authentication ☐ Disable ☒ Enable

# Create Web App ...

- Basics
- Database
- Deployment
- Networking
- Monitor + secure
- Tags
- Review + create

## Summary



## Details

Subscription	868f5b55-a7f4-418b-9f18-4e67dbd48380
Resource Group	ativ_deploy
Name	OceanCleanAi
Unique default hostname (preview)	Enabled
Publish	Code
Runtime stack	.NET 8 (LTS)

## App Service Plan

Name	apiinsightwise-plan
Operating System	Windows
Region	Brazil South
SKU	Basic
Size	Small
ACU	100 total ACU
Memory	1.75 GB memory

## Monitor + secure (New)

Application Insights	Enabled
Name	OceanCleanAi
Region	Brazil South

## Deployment

Basic authentication	Enabled
Continuous deployment	Enabled
GitHub account	Santlago
Organization	Santlago
Repository	OceanCleanAI_CSHARP
Branch	master

## ✓ Your deployment is complete



Deployment name: Microsoft.Web-WebApp-Portal-3ee1dbf5-9cfd  
Subscription: [Breno Santiago](#)  
Resource group: [ativ\\_deploy](#)

Start time: 10/6/2024, 11:50:10 AM

Correlation ID: 54d2ef0f-4e06-45e6-a069-9ca5f8ea517c



### Deployment details

### Next steps

[Manage deployments for your app.](#) Recommended

[Protect your app with authentication.](#) Recommended

[Go to resource](#)

### Give feedback

[Tell us about your experience with deployment](#)

[Browse](#) [Stop](#) [Swap](#) [Restart](#) [Delete](#) [Refresh](#) [Download publish profile](#) [Reset publish profile](#) [Share to mobile](#) [Send us your feedback](#)

#### Essentials

[JSON View](#)

Resource group <a href="#">(move)</a>	: <a href="#">ativ_deploy</a>	Default domain	: <a href="#">oceancleanai-dresg2etb4gbg3d9.brazilsouth-01.azurewebsites.net</a>
Status	: Running	App Service Plan	: <a href="#">apiinsightwise-plan (B1: 1)</a>
Location <a href="#">(move)</a>	: <a href="#">Brazil South</a>	Operating System	: Windows
Subscription <a href="#">(move)</a>	: <a href="#">Breno Santiago</a>	Health Check	: Not Configured
Subscription ID	: 868f5b55-a7f4-418b-9f18-4e67dbd48380	GitHub Project	: <a href="#">https://github.com/Santiago/OceanCleanAI-CSHARP</a>
Tags <a href="#">(edit)</a>	: <a href="#">Add tags</a>		

[Properties](#) [Monitoring](#) [Logs](#) [Capabilities](#) [Notifications](#) [Recommendations](#)

#### Web app

Name	: OceanCleanAI
Publishing model	: Code
Runtime Stack	: Dotnet - v8.0

#### Domains

Default domain	: <a href="#">oceancleanai-dresg2etb4gbg3d9.brazilsouth-01.azurewebsites.net</a>
Custom domain	: <a href="#">Add custom domain</a>

#### Hosting

Plan Type	: App Service plan
Name	: <a href="#">apiinsightwise-plan</a>
Operating System	: Windows
Instance Count	: 1
SKU and size	: Basic (B1) <a href="#">Scale up</a>

#### Deployment Center

Deployment logs	: <a href="#">View logs</a>
Last deployment	: <a href="#">Successful on Sunday, October 6, 11:53:04 AM</a> <a href="#">Refresh</a>
Deployment provider	: GitHubAction

#### Application Insights

Name	: OceanCleanAI
Region	: Brazil South

#### Networking

Virtual IP address	: 20.206.176.6
Outbound IP addresses	: 191.235.59.240, 191.235.60.16, 191.235.6... <a href="#">Show More</a>
Additional Outbound IP addresses	: 191.235.59.240, 191.235.60.16, 191.235.6... <a href="#">Show More</a>
Virtual network integration	: Not configured

