

# Cloud Computing DevOps - Sprint 2

## Evotech

### Integrantes da equipe:

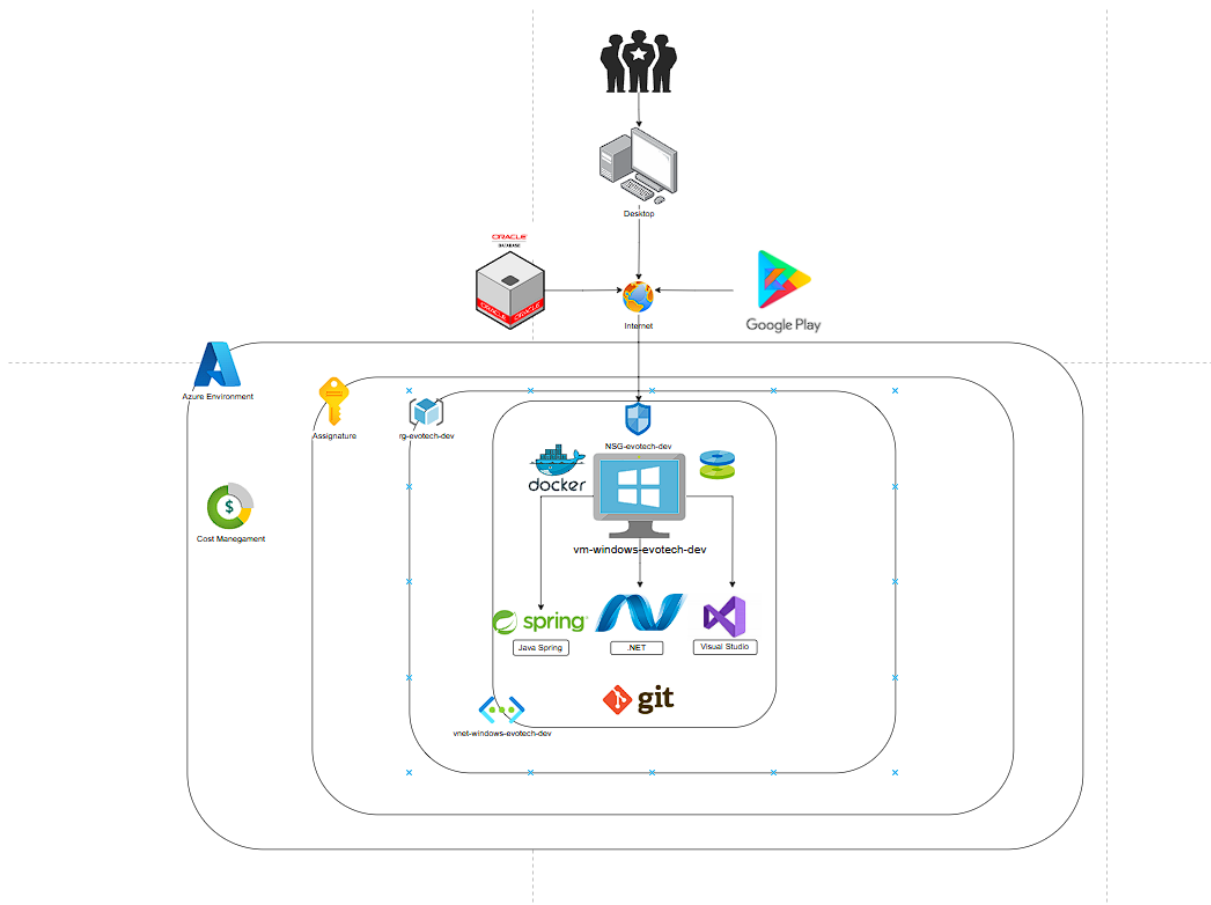
- RM554328 - João Vitor de Santana dos Santos
- RM552671 - Willian Daniel Oliveira Dantas
- RM554021 - Sara Ingrid da Silva

**Link do DockerHub:** [willdant/evotech2.0](https://hub.docker.com/u/willdant/evotech2.0)

Link do vídeo: <https://youtu.be/5gx1yScwlss>

## Criação da VM

Tendo em vista a estrutura planejada, seguimos com os próximos passos:



## Criação do nosso Resource Group

As dependências necessárias foram configuradas, incluindo o monitoramento da saúde da VM, desempenho e dependências de rede:

rg-evotech-dev

Subscription: [azdspr-willuandadas](#) | Location: [Brazil South](#)

Subscriptions ID: ea702300-f6e3-42b6-bf92-78728b358d10 | Tags: [Add tags](#)

Resources Recommendations (1)

Showing 1 to 15 of 15 records. ☐ Show hidden types

Name	Type	Location
Available Memory Bytes - vm-evotech-dev	Metric alert rule	Global
Data Disk IOPS Consumed Percentage - vm-evotech-dev	Metric alert rule	Global
Network In Total - vm-evotech-dev	Metric alert rule	Global
Network Out Total - vm-evotech-dev	Metric alert rule	Global
OS Disk IOPS Consumed Percentage - vm-evotech-dev	Metric alert rule	Global
Percentage CPU - vm-evotech-dev	Metric alert rule	Global
RecommendedAlertRules-AG-1	Action group	Global
rg-evotech-dev-log	Storage account	Brazil South
VM Availability - vm-evotech-dev	Metric alert rule	Global
vm-evotech-dev	Virtual machine	Brazil South
vm-evotech-dev-ip	Public IP address	Brazil South
vm-evotech-dev-nsg	Network security group	Brazil South
vm-evotech-dev-933	Network interface	Brazil South
vm-evotech-dev_OsDisk_1_d80dfe7d75d047da972c3e1189a6247d	Disk	Brazil South
vnet-evotech-dev	Virtual network	Brazil South

< Previous Page 1 of 1 Next >

[Give feedback](#)

## Link do Projeto (Java API) com Docker

# Instruções para Rodar o Projeto Spring Boot com Docker

## Clonando o Repositório

Clone o repositório em seu ambiente local:

```
git clone <https://github.com/WillDant/evotech-java-devops.git>
cd evotech-java-devops
```

## Rodando o Projeto com Docker

### Passo 1: Rodando a Imagem Docker

Agora, vamos puxar a última versão da imagem Docker do repositório Evotech. Certifique-se de estar no diretório raiz do projeto e execute:

```
sudo docker pull willdant/evotech2.0:latest
sudo docker run willdant/evotech2.0:latest
```

Isso fará o download da imagem mais recente do DockerHub e executará o container.