

Códigos utilizados no projeto prático

3. az iot hub consumer-group create --hub-name IoTFullstack --name Consumidor-IoTFullstack

5. az iot hub show-connection-string --hub-name IoTFullstack --policy-name service

```
"connectionString": "HostName=IoTFullstack.azure-  
devices.net;SharedAccessKeyName=service;SharedAccessKey=Z6UfB0vA2DsCl26TQDJ/  
O+n6fmdLO/ji8AIoTJTucr8="
```

6. set IotHubConnectionString=HostName=IoTFullstack.azure-
devices.net;SharedAccessKeyName=service;SharedAccessKey=Z6UfB0vA2DsCl26TQDJ/
O+n6fmdLO/ji8AIoTJTucr8=

```
set EventHubConsumerGroup=IoTFullstack
```

9. az appservice plan create --name app-fullstack --resource-group MaquinaVirtual_group --sku
FREE

10. az webapp create -n App-IoTFullstack -g MaquinaVirtual_group -p app-fullstack --runtime
"NODE:16LTS" --deployment-source-url https://github.com/JPZanirati/MP_m4_n5

11. az webapp config appsettings set -n App-IoTFullstack -g MaquinaVirtual_group --settings
EventHubConsumerGroup=MaquinaVirtual_group IotHubConnectionString="IoTFullstack.azure-
devices.net;SharedAccessKeyName=service;SharedAccessKey=Z6UfB0vA2DsCl26TQDJ/
O+n6fmdLO/ji8AIoTJTucr8="

12. az webapp config set -n App-IoTFullstack -g MaquinaVirtual_group --web-sockets-enabled true

```
az webapp update -n App-IoTFullstack -g MaquinaVirtual_group --https-only true
```

13. az webapp show -n App-IoTFullstack -g MaquinaVirtual_group --query state

14. https://App-IoTFullstack.azurewebsites.net