

## RECURSOS – Despliegue Producción

1. Google Cloud Platform (Console):

<https://console.cloud.google.com/>

2. Proyecto github principal:

[https://github.com/mirkorodriguez/DEEP-LEARNING\\_deployment.git](https://github.com/mirkorodriguez/DEEP-LEARNING_deployment.git)

3. Comandos para configuración **Docker**:

[https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING\\_deployment/master/Scripts/03.Deployment-Docker.txt](https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING_deployment/master/Scripts/03.Deployment-Docker.txt)

4. Comandos para despliegue **Producción (ver1)**:

[https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING\\_deployment/master/Scripts/04.Deployment-PROD1.txt](https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING_deployment/master/Scripts/04.Deployment-PROD1.txt)

5. Comandos para despliegue **Producción (ver2)**:

[https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING\\_deployment/master/Scripts/05.Deployment-PROD2.txt](https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING_deployment/master/Scripts/05.Deployment-PROD2.txt)

6. Comandos para despliegue **Producción (ver3)**:

[https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING\\_deployment/master/Scripts/06.Deployment-PROD3.txt](https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING_deployment/master/Scripts/06.Deployment-PROD3.txt)

7. Comandos para despliegue **Producción (ver4)**:

[https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING\\_deployment/master/Scripts/07.Deployment-PROD4.txt](https://raw.githubusercontent.com/mirkorodriguez/DEEP-LEARNING_deployment/master/Scripts/07.Deployment-PROD4.txt)

8. Modelo Deep Learning de reconocimiento de flores construido en TensorFlow 2.0 y listo para despliegue (archivos \*.pb y \*.h5):

[https://drive.google.com/file/d/1nTvxUq9QYAZTv\\_v6-XlyRj4avcOchBtw/view?usp=sharing](https://drive.google.com/file/d/1nTvxUq9QYAZTv_v6-XlyRj4avcOchBtw/view?usp=sharing)

**model.zip**