## Google Cloud

## ¿Qué es?

https://en.wikipedia.org/wiki/Google\_Cloud\_Platform

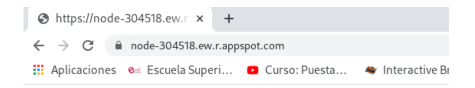
Google Cloud Platform (GCP), offered by Google, is a suite of cloud computing services that runs on the same infrastructure that Google uses internally for its end-user products, such as Google Search, Gmail, file storage, and YouTube.[1] Alongside a set of management tools, it provides a series of modular cloud services including computing, data storage, data analytics and machine learning.[2] Registration requires a credit card or bank account details.[3]

Google Cloud Platform provides infrastructure as a service, platform as a service, and serverless computing environments.

In April 2008, Google announced App Engine, a platform for developing and hosting web applications in Google-managed data centers, which was the first cloud computing service from the company. The service became generally available in November 2011. Since the announcement of App Engine, Google added multiple cloud services to the platform.

## Práctica

- 1. Crea una cuenta en Google Cloud
- 2. Sigue las instrucciones para desarrollar una aplicación en node.js y desplegarla en Google Cloud
- debes crear un repositorio en GitHub con el código de la aplicación
- Realizar un primer commit
- Modifica la aplicación para que muestre el mensaje "Hello from Ciberse-



## Hello from Ciberseguridad!

guridad"

- Crea el formulario /submit
- cada vez que modifiques algún archivo del proyecto, haz push al repositorio