

TALLER 1

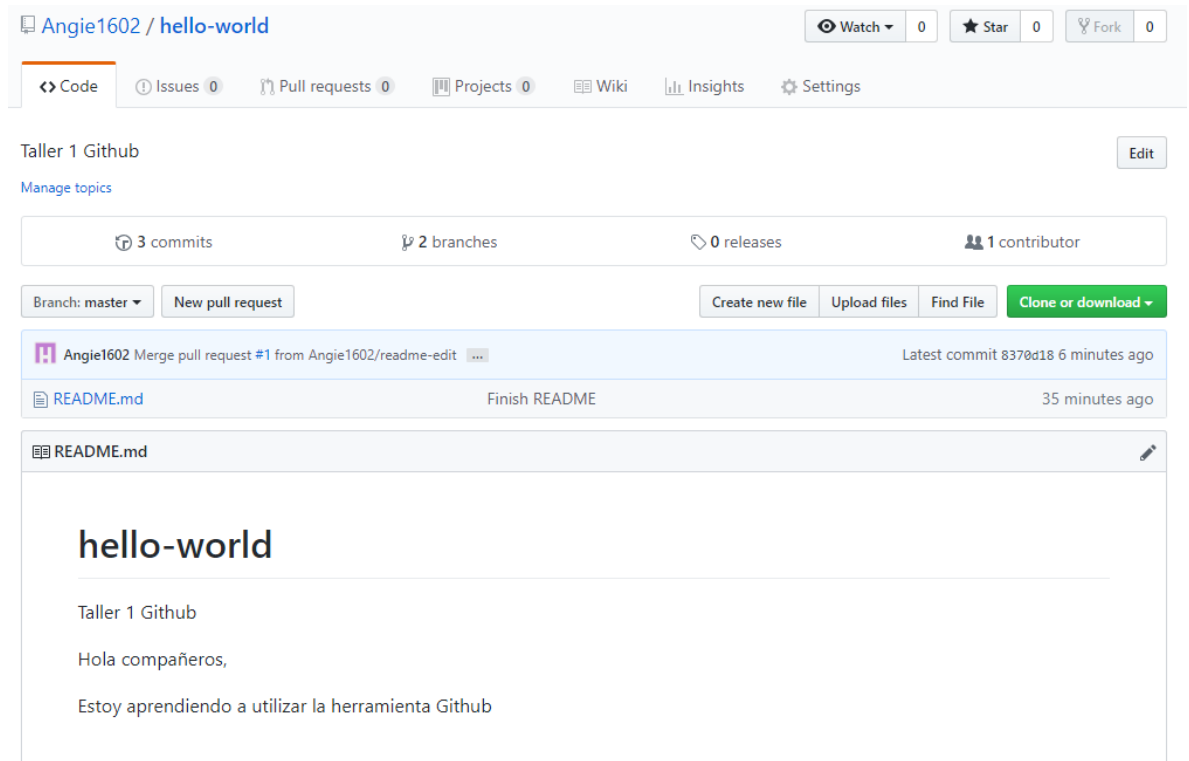
1. Crear cuenta en Github, slack y workast

Cada integrante del grupo creó su espacio en Github, slack y workast.

2. Realizar el tutorial Hello-world

Cada integrante realizó el tutorial, como se muestra a continuación:

The screenshot shows a GitHub pull request interface for the repository 'Angie1602 / hello-world'. The pull request is titled 'Finish README #1' and is in the 'Merged' state. It shows that Angie1602 merged 1 commit into the 'master' branch from the 'readme-edit' branch. The interface includes a navigation bar with links to Code, Issues, Pull requests, Projects, Wiki, Insights, and Settings. Below the title, there are statistics for Conversation (0), Commits (1), Checks (0), and Files changed (1). A comment from Angie1602 is visible, stating 'Parece que esto si ayuda'. The pull request was successfully merged and closed, and the 'readme-edit' branch can be safely deleted. The interface also shows a 'Write' section for adding a comment, with a 'Preview' tab and a 'Comment' button. On the right side, there are settings for Reviewers, Assignees, Labels, Projects, Milestone, and Notifications.



3. Crear los equipos en slack y workast

Se creó el grupo de trabajo: MSIC1-P en slack, enlazándolo a workast, se envió la invitación al docente.

4. Crear un canal y espacio para el taller 1

Se creó el espacio: Seguridad-BD-LEA

5. Descubrir con nmap las bases de datos en el segmento de red suministrado.

Ver archivo adjunto.

6. Identificar el tipo, la versión y los puertos utilizados por cada una de ellas.

Nmap scan report for 172.16.54.7

Host is up (0.0076s latency).

Not shown: 997 filtered ports

PORT STATE SERVICE VERSION

22/tcp open ssh OpenSSH 7.4 (protocol 2.0)

| ssh-hostkey:

| 2048 88:11:49:c5:32:6a:b9:f0:be:30:5c:e9:02:b1:77:c6 (RSA)

| 256 8f:e5:a4:0d:a0:74:61:bd:37:52:e0:b1:1d:a6:8a:d1 (ECDSA)

|_ 256 6d:02:1f:ca:41:f1:8d:59:16:93:e8:dc:d6:dd:ac:76 (ED25519)

1521/tcp open oracle-tns Oracle TNS listener 12.2.0.1.0 (unauthorized)

5500/tcp open ssl/hotline?

|_ssl-date: 2019-04-27T15:56:07+00:00; 0s from scanner time.

Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port

Device type: bridge|general purpose

Running (JUST GUESSING): Oracle Virtualbox (95%), QEMU (90%)

OS CPE: cpe:/o:oracle:virtualbox cpe:/a:qemu:qemu

Aggressive OS guesses: Oracle Virtualbox (95%), QEMU user mode network gateway (90%)

No exact OS matches for host (test conditions non-ideal).

Network Distance: 2 hops

TRACEROUTE (using port 22/tcp)

HOP RTT ADDRESS

- Hop 1 is the same as for 172.16.54.0

2 2.24 ms 172.16.54.7

El puerto que se encuentra abierto es el 1521

Base de Datos en Oracle