

Alumno: González López Oscar Jesús

Grupo: 2692

Actividad-M1-03

Fecha:16-03-2025



1. Generar un par de llaves SSH

```
TOTOG@LAPTOP-PQ6B01LS MINGW64 /c/Android2025-2
$ ssh-keygen
Generating public/private ed25519 key pair.
Enter file in which to save the key (/c/Users/TOTOG/.ssh/id_ed25519): LlaveSSH
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in LlaveSSH
Your public key has been saved in LlaveSSH.pub
The key fingerprint is:
SHA256:1aK8wVBHqhQ2AnbzsoRw9n0w003iSgk1XriG5x+jmo TOTOG@LAPTOP-PQ6B01LS
The key's randomart image is:
+--[ED25519 256]--+
|      .+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
+-----[SHA256]-----+


TOTOG@LAPTOP-PQ6B01LS MINGW64 /c/Android2025-2
$ ssh-keygen
Generating public/private ed25519 key pair.
Enter file in which to save the key (/c/Users/TOTOG/.ssh/id_ed25519): SSHLaave
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in SSHLaave
Your public key has been saved in SSHLaave.pub
The key fingerprint is:
SHA256:hdrtU/buU/P3e82mQ7PE6sBNYjZfEfBMgF+8Ja0nyE3w TOTOG@LAPTOP-PQ6B01LS
The key's randomart image is:
+--[ED25519 256]--+
|      .+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
|      =+      |
+-----[SHA256]-----+
```

2. Subir llave pública de SSH a su cuenta de Github


 **M2-01**
SHA256:1aK8wVBHqhQ2AnbzsoRw9n0w003iSgk1XriG5x+jmo
Added on Mar 16, 2025
Never used — Read/write Delete


```
TOTOG@LAPTOP-PQ6B01LS MINGW64 /c/Android2025-2
$ ssh git@github.com -i LlaveSSH
PTY allocation request failed on channel 0
Hi OscarGon24! You've successfully authenticated, but GitHub does not provide shell access.
Connection to github.com closed.
```



3. Crear un segundo repositorio público en github.com

 **Segundo-Moviles** Public Pin Unwatch 1

main 1 Branch 0 Tags Add file Code

 OscarGon24 Initial commit 33c7d4c · 2 minutes ago 1 Commit

 README.md Initial commit 2 minutes ago

 README 

Segundo-Moviles

4. Crear una rama bajo el nombre “M2 01”

```
TOTOG@LAPTOP-PQ6B01LS MINGW64 /c/Android2025-2/Segundo-Moviles (main)
$ git branch M2-01
```

5. En el directorio raíz subir un archivo en blanco bajo el nombre M2-01.txt

```
TOTOG@LAPTOP-PQ6B01LS MINGW64 /c/Android2025-2/Segundo-Moviles (main)
$ touch M2-01.txt
```

6. Hacer un commit con su nombre completo.

Nombre_apellidoPaterno_apellidoMaterno (ej cristian_cardoso_arellano)

```
TOTOG@LAPTOP-PQ6B01LS MINGW64 /c/Android2025-2/Segundo-Moviles (main)
$ git commit -m "Oscar_Jesus_Gonzalez_Lopez"
[main d8edb18] Oscar_Jesus_Gonzalez_Lopez
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 M2-01.txt
```

7. Hacer push de los cambios

```
TOTOG@LAPTOP-PQ6B01LS MINGW64 /c/Android2025-2/Segundo-Moviles (main)
$ git push origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 292 bytes | 292.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/OscarGon24/Segundo-Moviles.git
33c7d4c..d8edb18 main -> main
```