“CD”🡪 Avanzar en una carpeta

“Mkdir” 🡪Crear una carpeta

“Dir” 🡪Enlistar una carpeta

“Notepad”🡪Abrir bloc de notas

“Echo (Texto) > (nombre del archivo)”🡪 Escribir algo dentro de un archivo de texto

“Del”🡪Eliminar un archivo

Kali Linux🡪Sistema operativo de hackeos

Alumno@DESKTOP-7LDGQBD MINGW64 ~

$ cd desktop

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop

$ cd Hola

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (master)

$ rm -rf .git

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola

$ git config --global user.name "SoyNil"

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola

$ git config user.name

SoyNil

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola

$ git config --global user.email "1422624@senati.pe"

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola

$ git config --list

diff.astextplain.textconv=astextplain

filter.lfs.clean=git-lfs clean -- %f

filter.lfs.smudge=git-lfs smudge -- %f

filter.lfs.process=git-lfs filter-process

filter.lfs.required=true

http.sslbackend=openssl

http.sslcainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt

core.autocrlf=true

core.fscache=true

core.symlinks=false

pull.rebase=false

credential.helper=manager

credential.https://dev.azure.com.usehttppath=true

init.defaultbranch=master

user.name=SoyNil

user.email=1422624@senati.pe

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola

$ git init

Initialized empty Git repository in C:/Users/Alumno/Desktop/Hola/.git/

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (master)

$ git add .

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (master)

$ git commit -m "holaa"

[master (root-commit) 837f500] holaa

2 files changed, 1 insertion(+)

create mode 100644 bola.txt

create mode 100644 hola.docx

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (master)

$ git branch -M main

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git remote add origin https://github.com/SoyNil/Nilton.git

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git push -u origin main

info: please complete authentication in your browser...

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% (4/4), 255 bytes | 255.00 KiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/SoyNil/Nilton.git

\* [new branch] main -> main

branch 'main' set up to track 'origin/main'.

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git commit -m "holaa"

On branch main

Your branch is up to date with 'origin/main'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: hola.docx

Untracked files:

(use "git add <file>..." to include in what will be committed)

~$hola.docx

no changes added to commit (use "git add" and/or "git commit -a")

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git push -u origin main

Everything up-to-date

branch 'main' set up to track 'origin/main'.

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ ^C

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git commit -m

error: switch `m' requires a value

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git commit

On branch main

Your branch is up to date with 'origin/main'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: hola.docx

no changes added to commit (use "git add" and/or "git commit -a")

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git push -u origin main

Everything up-to-date

branch 'main' set up to track 'origin/main'.

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git add .

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git commit -m "Hola 2"

[main 7fb9eb2] Hola 2

2 files changed, 1 insertion(+)

Alumno@DESKTOP-7LDGQBD MINGW64 ~/desktop/Hola (main)

$ git push

Enumerating objects: 7, done.

Counting objects: 100% (7/7), done.

Delta compression using up to 12 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (4/4), 9.97 KiB | 9.97 MiB/s, done.

Total 4 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/SoyNil/Nilton.git

837f500..7fb9eb2 main -> main