Microsoft Windows [Versión 10.0.19041.804]

(c) 2020 Microsoft Corporation. Todos los derechos reservados.

C:\Users\basterra.alain>git

usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]

[--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]

[-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]

[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]

[--super-prefix=<path>] [--config-env=<name>=<envvar>]

<command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)

clone Clone a repository into a new directory

init Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)

add Add file contents to the index

mv Move or rename a file, a directory, or a symlink

restore Restore working tree files

rm Remove files from the working tree and from the index

examine the history and state (see also: git help revisions)

bisect Use binary search to find the commit that introduced a bug

diff Show changes between commits, commit and working tree, etc

grep Print lines matching a pattern

log Show commit logs

show Show various types of objects

status Show the working tree status

grow, mark and tweak your common history

branch List, create, or delete branches

commit Record changes to the repository

merge Join two or more development histories together

rebase Reapply commits on top of another base tip

reset Reset current HEAD to the specified state

switch Switch branches

tag Create, list, delete or verify a tag object signed with GPG

collaborate (see also: git help workflows)

fetch Download objects and refs from another repository

pull Fetch from and integrate with another repository or a local branch

push Update remote refs along with associated objects

'git help -a' and 'git help -g' list available subcommands and some

concept guides. See 'git help <command>' or 'git help <concept>'

to read about a specific subcommand or concept.

See 'git help git' for an overview of the system.

C:\Users\basterra.alain>git clone

fatal: You must specify a repository to clone.

usage: git clone [<options>] [--] <repo> [<dir>]

-v, --verbose be more verbose

-q, --quiet be more quiet

--progress force progress reporting

--reject-shallow don't clone shallow repository

-n, --no-checkout don't create a checkout

--bare create a bare repository

--mirror create a mirror repository (implies bare)

-l, --local to clone from a local repository

--no-hardlinks don't use local hardlinks, always copy

-s, --shared setup as shared repository

--recurse-submodules[=<pathspec>]

initialize submodules in the clone

--recursive ... alias of --recurse-submodules

-j, --jobs <n> number of submodules cloned in parallel

--template <template-directory>

directory from which templates will be used

--reference <repo> reference repository

--reference-if-able <repo>

reference repository

--dissociate use --reference only while cloning

-o, --origin <name> use <name> instead of 'origin' to track upstream

-b, --branch <branch>

checkout <branch> instead of the remote's HEAD

-u, --upload-pack <path>

path to git-upload-pack on the remote

--depth <depth> create a shallow clone of that depth

--shallow-since <time>

create a shallow clone since a specific time

--shallow-exclude <revision>

deepen history of shallow clone, excluding rev

--single-branch clone only one branch, HEAD or --branch

--no-tags don't clone any tags, and make later fetches not to follow them

--shallow-submodules any cloned submodules will be shallow

--separate-git-dir <gitdir>

separate git dir from working tree

-c, --config <key=value>

set config inside the new repository

--server-option <server-specific>

option to transmit

-4, --ipv4 use IPv4 addresses only

-6, --ipv6 use IPv6 addresses only

--filter <args> object filtering

--remote-submodules any cloned submodules will use their remote-tracking branch

--sparse initialize sparse-checkout file to include only files at root

C:\Users\basterra.alain>cs Documents

"cs" no se reconoce como un comando interno o externo,

programa o archivo por lotes ejecutable.

C:\Users\basterra.alain>cd Documents

C:\Users\basterra.alain\Documents>dir

El volumen de la unidad C no tiene etiqueta.

El número de serie del volumen es: D44E-771F

Directorio de C:\Users\basterra.alain\Documents

16/12/2021 13:01 <DIR> .

16/12/2021 13:01 <DIR> ..

23/11/2021 08:06 <DIR> CSS

13/09/2021 12:29 <DIR> Datu baseak

16/12/2021 13:10 <DIR> FOL

10/12/2021 10:16 <DIR> Garapen Inguruneak

23/11/2021 08:07 <DIR> HTML

29/10/2021 12:01 <DIR> Lightshot

15/11/2021 09:19 <DIR> Makina birtualak

03/12/2021 09:45 <DIR> Markatze lenguaia

17/09/2021 09:05 194.254 Ordutegia.PNG

05/11/2021 10:03 <DIR> Plantillas personalizadas de Office

25/01/2022 13:19 <DIR> Programazioa

24/01/2022 08:39 <DIR> Sistema informatikoak

25/01/2022 09:12 <DIR> Temp

02/11/2021 08:17 <DIR> Windows 10

1 archivos 194.254 bytes

15 dirs 287.878.873.088 bytes libres

C:\Users\basterra.alain\Documents>cd Programazioa

C:\Users\basterra.alain\Documents\Programazioa>cd git

C:\Users\basterra.alain\Documents\Programazioa\Git>dir

El volumen de la unidad C no tiene etiqueta.

El número de serie del volumen es: D44E-771F

Directorio de C:\Users\basterra.alain\Documents\Programazioa\Git

25/01/2022 13:19 <DIR> .

25/01/2022 13:19 <DIR> ..

0 archivos 0 bytes

2 dirs 287.878.557.696 bytes libres

C:\Users\basterra.alain\Documents\Programazioa\Git>git clone

fatal: You must specify a repository to clone.

usage: git clone [<options>] [--] <repo> [<dir>]

-v, --verbose be more verbose

-q, --quiet be more quiet

--progress force progress reporting

--reject-shallow don't clone shallow repository

-n, --no-checkout don't create a checkout

--bare create a bare repository

--mirror create a mirror repository (implies bare)

-l, --local to clone from a local repository

--no-hardlinks don't use local hardlinks, always copy

-s, --shared setup as shared repository

--recurse-submodules[=<pathspec>]

initialize submodules in the clone

--recursive ... alias of --recurse-submodules

-j, --jobs <n> number of submodules cloned in parallel

--template <template-directory>

directory from which templates will be used

--reference <repo> reference repository

--reference-if-able <repo>

reference repository

--dissociate use --reference only while cloning

-o, --origin <name> use <name> instead of 'origin' to track upstream

-b, --branch <branch>

checkout <branch> instead of the remote's HEAD

-u, --upload-pack <path>

path to git-upload-pack on the remote

--depth <depth> create a shallow clone of that depth

--shallow-since <time>

create a shallow clone since a specific time

--shallow-exclude <revision>

deepen history of shallow clone, excluding rev

--single-branch clone only one branch, HEAD or --branch

--no-tags don't clone any tags, and make later fetches not to follow them

--shallow-submodules any cloned submodules will be shallow

--separate-git-dir <gitdir>

separate git dir from working tree

-c, --config <key=value>

set config inside the new repository

--server-option <server-specific>

option to transmit

-4, --ipv4 use IPv4 addresses only

-6, --ipv6 use IPv6 addresses only

--filter <args> object filtering

--remote-submodules any cloned submodules will use their remote-tracking branch

--sparse initialize sparse-checkout file to include only files at root

C:\Users\basterra.alain\Documents\Programazioa\Git>git clone https://github.com/AlainBasterra/program21-22

Cloning into 'program21-22'...

remote: Enumerating objects: 3, done.

remote: Counting objects: 100% (3/3), done.

remote: Compressing objects: 100% (2/2), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

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

C:\Users\basterra.alain\Documents\Programazioa\Git>dir

El volumen de la unidad C no tiene etiqueta.

El número de serie del volumen es: D44E-771F

Directorio de C:\Users\basterra.alain\Documents\Programazioa\Git

25/01/2022 13:26 <DIR> .

25/01/2022 13:26 <DIR> ..

25/01/2022 13:26 <DIR> program21-22

0 archivos 0 bytes

3 dirs 287.932.555.264 bytes libres

C:\Users\basterra.alain\Documents\Programazioa\Git>cd program

El sistema no puede encontrar la ruta especificada.

C:\Users\basterra.alain\Documents\Programazioa\Git>cd program21-22

C:\Users\basterra.alain\Documents\Programazioa\Git\program21-22>git add .

C:\Users\basterra.alain\Documents\Programazioa\Git\program21-22>git commit -m "readmean lerro bat gehitu dut"

[main afef532] readmean lerro bat gehitu dut

Committer: Basterra Badiola <basterra.alain@uni.lan>

Your name and email address were configured automatically based

on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly:

git config --global user.name "Your Name"

git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

1 file changed, 2 insertions(+)

C:\Users\basterra.alain\Documents\Programazioa\Git\program21-22>git push

info: please complete authentication in your browser...

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 302 bytes | 302.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0