

PROJET GIT & GITHUB



```

dir learn_git_again
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~ (master)
learn_git_again
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (master)
uch third.txt
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (master)
t init
ialized empty Git repository in C:/Users/ABDOULAYE MAGOR SENE/learn_git_agai
it/
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
d add third.txt
: gid: command not found
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
t commit -m "adding third.txt"
anch main
al commit
acked files:
se "git add <file>..." to include in what will be committed)
third.txt
ing added to commit but untracked files present (use "git add" to track)
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
t log
J: your current branch 'main' does not have any commits yet
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
chez quatri me.txt
: touchez: command not found
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
t add quatri me.txt
J: pathspec 'quatri me.txt' did not match any files
JULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
t commit -m "ajout de quatri me.txt"
anch main
al commit
acked files:

```

```

Untracked files:
(use "git add <file>..." to include in what will be committed)
third.txt

nothing added to commit but untracked files present (use "git add" to track)

ABDOULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
$ rm third.txt

ABDOULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
$ git add third.txt
fatal: pathspec 'third.txt' did not match any files

ABDOULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
$ git commit -m "removing third.txt"
On branch main

Initial commit

nothing to commit (create/copy files and use "git add" to track)

ABDOULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
$ git log
fatal: your current branch 'main' does not have any commits yet

ABDOULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
$ git config --global core.pager "cat"

ABDOULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
$ - git config --global --list
bash: -: command not found

ABDOULAYE MAGOR SENE@DESKTOP-240M59A MINGW64 ~/learn_git_again (main)
$ git config --global
usage: git config [<options>]

Config file location
--global      use global config file
--system      use system config file
--local       use repository config file
--worktree    use per-worktree config file
-f, --file <file> use given config file
--blob <blob-id> read config from given blob object

Action
--get         get value: name [value-pattern]
--get-all    get all values: key [value-pattern]
--get-regexp  get values for regexp: name-regex [value-pattern]
--get-urlmatch get value specific for the URL: section[.var] URL

```

```

tion
--get
--get-all
--get-regex
--get-urlmatch
--replace-all

--add
--unset
--unset-all
--rename-section
--remove-section
-l, --list
--fixed-value
tern'
-e, --edit
--get-color
--get-colorbool

type
-t, --type <type>
--bool
--int
--bool-or-int
--bool-or-str
--path
--expiry-date

ther
-z, --null
--name-only
--includes
--show-origin
and line)
--show-scope
command)
--default <value>

```

```

get value: name [value-pattern]
get all values: key [value-pattern]
get values for regex: name-regex [value-pattern]
get value specific for the URL: section[.var] URL
replace all matching variables: name value [value-patt

add a new variable: name value
remove a variable: name [value-pattern]
remove all matches: name [value-pattern]
rename section: old-name new-name
remove a section: name
list all
use string equality when comparing values to 'value-pa

open an editor
find the color configured: slot [default]
find the color setting: slot [stdout-is-tty]

```

```

value is given this type
value is "true" or "false"
value is decimal number
value is --bool or --int
value is --bool or string
value is a path (file or directory name)
value is an expiry date

terminate values with NUL byte
show variable names only
respect include directives on lookup
show origin of config (file, standard input, blob, com

show scope of config (worktree, local, global, system,
with --get, use default value when missing entry

```