$ git config - - git config - - global user.name "Ems Mozo"

usage: git config []

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 use given config file

--blob 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

--replace-all replace all matching variables: name value [value-pattern]

--add add a new variable: name value

--unset remove a variable: name [value-pattern]

--unset-all remove all matches: name [value-pattern]

--rename-section rename section: old-name new-name

--remove-section remove a section: name

-l, --list list all

--fixed-value use string equality when comparing values to 'value-pattern'

-e, --edit open an editor

--get-color find the color configured: slot [default]

--get-colorbool find the color setting: slot [stdout-is-tty]

Type

-t, --type value is given this type

--bool value is "true" or "false"

--int value is decimal number

--bool-or-int value is --bool or --int

--bool-or-str value is --bool or string

--path value is a path (file or directory name)

--expiry-date value is an expiry date

Other

-z, --null terminate values with NUL byte

--name-only show variable names only

--includes respect include directives on lookup

--show-origin show origin of config (file, standard input, blob, command line)

--show-scope show scope of config (worktree, local, global, system, command)

--default with --get, use default value when missing entry