WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ ls

a1 ll s1 s2 s3 t1 t2 t3 y1 y1backup

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ touch b1

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ ls

a1 b1 ll s1 s2 s3 t1 t2 t3 y1 y1backup

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add b1

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ vi a1

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add b1

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash b1

fatal: unknown subcommand: b1

usage: git stash list [<options>]

or: git stash show [<options>] [<stash>]

or: git stash drop [-q|--quiet] [<stash>]

or: git stash ( pop | apply ) [--index] [-q|--quiet] [<stash>]

or: git stash branch <branchname> [<stash>]

or: git stash clear

or: git stash [push [-p|--patch] [-k|--[no-]keep-index] [-q|--quiet]

[-u|--include-untracked] [-a|--all] [-m|--message <message>]

[--pathspec-from-file=<file> [--pathspec-file-nul]]

[--] [<pathspec>...]]

or: git stash save [-p|--patch] [-k|--[no-]keep-index] [-q|--quiet]

[-u|--include-untracked] [-a|--all] [<message>]

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash

warning: LF will be replaced by CRLF in a1.

The file will have its original line endings in your working directory

Saved working directory and index state WIP on main: 5cf77ea Update y1

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ ls

a1 ll s1 s2 s3 t1 t2 t3 y1 y1backup

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git commit -m

error: switch `m' requires a value

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git commit -m "hi"

On branch main

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

Untracked files:

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

y1backup

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

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ touch b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ gir add b2

bash: gir: command not found

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git commit -m "b2"

[main 279a6d3] b2

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ vi b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add b2

warning: LF will be replaced by CRLF in b2.

The file will have its original line endings in your working directory

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash

Saved working directory and index state WIP on main: 279a6d3 b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 1 commit.

(use "git push" to publish your local commits)

Untracked files:

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

y1backup

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

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ cat b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ ls

a1 b2 ll s1 s2 s3 t1 t2 t3 y1 y1backup

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ echo "second line" >> b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add b2

warning: LF will be replaced by CRLF in b2.

The file will have its original line endings in your working directory

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash

Saved working directory and index state WIP on main: 279a6d3 b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ ls

a1 b2 ll s1 s2 s3 t1 t2 t3 y1 y1backup

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ echo "third line" >> b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add b2

warning: LF will be replaced by CRLF in b2.

The file will have its original line endings in your working directory

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash

Saved working directory and index state WIP on main: 279a6d3 b2

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git status

On branch main

Your branch is ahead of 'origin/main' by 1 commit.

(use "git push" to publish your local commits)

Untracked files:

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

y1backup

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

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ ls

a1 b2 ll s1 s2 s3 t1 t2 t3 y1 y1backup

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash list

stash@{0}: WIP on main: 279a6d3 b2

stash@{1}: WIP on main: 279a6d3 b2

stash@{2}: WIP on main: 279a6d3 b2

stash@{3}: WIP on main: 5cf77ea Update y1

stash@{4}: WIP on main: 1fbc4e1 create a1

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash apply stash@{2}

On branch main

Your branch is ahead of 'origin/main' by 1 commit.

(use "git push" to publish your local commits)

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: b2

Untracked files:

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

y1backup

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

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ cat b2

first line

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash apply stash@{1}

error: Your local changes to the following files would be overwritten by merge:

b2

Please commit your changes or stash them before you merge.

Aborting

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ cat b2

first line

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ touch x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ vi x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add x

warning: LF will be replaced by CRLF in x.

The file will have its original line endings in your working directory

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git commit -m "one"

[main 0f117f2] one

1 file changed, 1 insertion(+)

create mode 100644 x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ vi x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git x

git: 'x' is not a git command. See 'git --help'.

The most similar commands are

am

gc

mv

p4

rm

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add x

warning: LF will be replaced by CRLF in x.

The file will have its original line endings in your working directory

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash

Saved working directory and index state WIP on main: 0f117f2 one

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ cat x

good

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ vi x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash

Saved working directory and index state WIP on main: 0f117f2 one

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ cat x

good

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ vi x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash

Saved working directory and index state WIP on main: 0f117f2 one

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ cat x

good

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ vi x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git add x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git commit -m "i am commited finally"

[main 458e104] i am commited finally

1 file changed, 1 insertion(+)

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash list

stash@{0}: WIP on main: 0f117f2 one

stash@{1}: WIP on main: 0f117f2 one

stash@{2}: WIP on main: 0f117f2 one

stash@{3}: WIP on main: 279a6d3 b2

stash@{4}: WIP on main: 279a6d3 b2

stash@{5}: WIP on main: 279a6d3 b2

stash@{6}: WIP on main: 5cf77ea Update y1

stash@{7}: WIP on main: 1fbc4e1 create a1

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ git stash apply stash@{1}

Auto-merging x

CONFLICT (content): Merge conflict in x

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$ cat x

good

<<<<<<< Updated upstream

exit

=======

neutral

>>>>>>> Stashed changes

WINDOWS 10@DESKTOP-IKIF11R MINGW64 ~/OneDrive/Desktop/repo (main)

$