ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ echo "Helllo" >> Test

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ 'cat Test

>

> 'cat Test

^C

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ cat Test

Helllo

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git status

On branch master

Untracked files:

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

Test

Test.txt

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

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git add Test

warning: LF will be replaced by CRLF in Test.

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

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git add .

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git commit -m "Message'"

[master 54ac262] Message'

2 files changed, 1 insertion(+)

create mode 100644 Test

create mode 100644 Test.txt

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push

fatal: No configured push destination.

Either specify the URL from the command-line or configure a remote repository using

git remote add <name> <url>

and then push using the remote name

git push <name>

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git config

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-regex]

--get-all get all values: key [value-regex]

--get-regexp get values for regexp: name-regex [value-regex]

--get-urlmatch get value specific for the URL: section[.var] URL

--replace-all replace all matching variables: name value [value\_regex]

--add add a new variable: name value

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

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

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

--remove-section remove a section: name

-l, --list list all

-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

--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)

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

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git config --list

core.symlinks=false

core.autocrlf=true

core.fscache=true

color.diff=auto

color.status=auto

color.branch=auto

color.interactive=true

help.format=html

rebase.autosquash=true

http.sslbackend=openssl

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

credential.helper=manager

user.name=bindhud

user.email=bindhu80@gmail.com

core.repositoryformatversion=0

core.filemode=false

core.bare=false

core.logallrefupdates=true

core.symlinks=false

core.ignorecase=true

remote.greens.url=https://github.com/Senthi89/SenthilProject.git

remote.greens.fetch=+refs/heads/\*:refs/remotes/greens/\*

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git remote add origin https://github.com/bindhud/AutomationPractise.git

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push -u origin master

To https://github.com/bindhud/AutomationPractise.git

! [rejected] master -> master (fetch first)

error: failed to push some refs to 'https://github.com/bindhud/AutomationPractise.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git pull

warning: no common commits

remote: Enumerating objects: 62, done.

remote: Counting objects: 100% (62/62), done.

remote: Compressing objects: 100% (42/42), done.

remote: Total 62 (delta 3), reused 62 (delta 3), pack-reused 0

Unpacking objects: 100% (62/62), done.

From https://github.com/bindhud/AutomationPractise

\* [new branch] master -> origin/master

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=<remote>/<branch> master

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push

fatal: The current branch master has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin master

There is no tracking information for the current branch.master)

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=<remote>/<branch> master

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push -u origin master

To https://github.com/bindhud/AutomationPractise.git

! [rejected] master -> master (non-fast-forward)

error: failed to push some refs to 'https://github.com/bindhud/AutomationPractise.git'

hint: Updates were rejected because the tip of your current branch is behind

hint: its remote counterpart. Integrate the remote changes (e.g.

hint: 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git pull origin master

From https://github.com/bindhud/AutomationPractise

\* branch master -> FETCH\_HEAD

fatal: refusing to merge unrelated histories

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push -u origin master

To https://github.com/bindhud/AutomationPractise.git

! [rejected] master -> master (non-fast-forward)

error: failed to push some refs to 'https://github.com/bindhud/AutomationPractise.git'

hint: Updates were rejected because the tip of your current branch is behind

hint: its remote counterpart. Integrate the remote changes (e.g.

hint: 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push -f -u origin master

Enumerating objects: 10, done.

Counting objects: 100% (10/10), done.

Delta compression using up to 4 threads

Compressing objects: 100% (8/8), done.

Writing objects: 100% (10/10), 1.13 KiB | 231.00 KiB/s, done.

Total 10 (delta 1), reused 0 (delta 0)

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/bindhud/AutomationPractise.git

+ 662b055...54ac262 master -> master (forced update)

Branch 'master' set up to track remote branch 'master' from 'origin'.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git add .

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git commit -m "Message"

[master f0cc565] Message

1 file changed, 1 insertion(+)

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push

To https://github.com/bindhud/AutomationPractise.git

! [rejected] master -> master (fetch first)

error: failed to push some refs to 'https://github.com/bindhud/AutomationPractise.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git pull

remote: Enumerating objects: 5, done.

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

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

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

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

From https://github.com/bindhud/AutomationPractise

54ac262..31356b7 master -> origin/master

Auto-merging Test.txt

CONFLICT (content): Merge conflict in Test.txt

Automatic merge failed; fix conflicts and then commit the result.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master|MERGING)

$ git add .

warning: LF will be replaced by CRLF in Test.txt.

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

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master|MERGING)

$ git commit -m "Message"

[master 24e33ce] Message

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git oush

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

The most similar command is

push

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git push

Enumerating objects: 10, done.

Counting objects: 100% (10/10), done.

Delta compression using up to 4 threads

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

Writing objects: 100% (6/6), 513 bytes | 256.00 KiB/s, done.

Total 6 (delta 2), reused 0 (delta 0)

remote: Resolving deltas: 100% (2/2), completed with 1 local object.

To https://github.com/bindhud/AutomationPractise.git

31356b7..24e33ce master -> master

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git fetch

remote: Enumerating objects: 5, done.

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

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

remote: Total 3 (delta 2), reused 0 (delta 0), pack-reused 0

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

From https://github.com/bindhud/AutomationPractise

24e33ce..77d915f master -> origin/master

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (master)

$ git checkout -b Senthil

Switched to a new branch 'Senthil'

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git add .

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git commit -m "MessGE"

On branch Senthil

nothing to commit, working tree clean

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git push -u origin Senthil

Total 0 (delta 0), reused 0 (delta 0)

remote:

remote: Create a pull request for 'Senthil' on GitHub by visiting:

remote: https://github.com/bindhud/AutomationPractise/pull/new/Senthil

remote:

To https://github.com/bindhud/AutomationPractise.git

\* [new branch] Senthil -> Senthil

Branch 'Senthil' set up to track remote branch 'Senthil' from 'origin'.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git add .

warning: LF will be replaced by CRLF in Test.txt.

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

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git commit -m "MessGE"

[Senthil 8e227a7] MessGE

1 file changed, 1 insertion(+)

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git push -u origin Senthil

Enumerating objects: 5, done.

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

Delta compression using up to 4 threads

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

Writing objects: 100% (3/3), 282 bytes | 282.00 KiB/s, done.

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

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/bindhud/AutomationPractise.git

24e33ce..8e227a7 Senthil -> Senthil

Branch 'Senthil' set up to track remote branch 'Senthil' from 'origin'.

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git push

Everything up-to-date

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git fetch

ESCAPE@CHESGMSULP MINGW64 ~/eclipse-workspace/Cucumber (Senthil)

$ git push -u origin