GIT COMMANDS

Git Configuration

Command	Description
git configglobal user.name " <username>"</username>	Configure the user name.
<pre>git configglobal user.email "<email>"</email></pre>	Configure the email address.
git configglobal core.editor " <any editor="" text="">"</any>	Configure a specific text editor.
git configlist	Show the current configuration.

Git on Local Control

Git initial

Command	Description
git init	Create a local repository.
git status	Show the repository status.

Git add

Command	Description
git add <file></file>	Add a file to the staging area.
git add .	Add all files to the staging area.

Git commit

Command	Description
git commit <pathfile> -m "<msg>"</msg></pathfile>	Commit a file.
git commit -m " <msg>"</msg>	Commit all files.
git commit -am " <msg>"</msg>	Add and commit all files.

Git list

Command	Description
git ls-files	Show repository files.
git ls-lrt	Show branch files.

Git log

Command	Description
git log	Show commits record.
git logoneline	Show each log event in one line.
git log <branchname></branchname>	Show commits record of a branch.
git logoneline <branchname></branchname>	Show commits record of a branch in one line.
git loggraph	Show each log referent to a branch.

Git branch

Command	Description
git branch	Show branches.
git branch -a	Show all branches.
git branch <branchname></branchname>	Add a branch.
git switch <branch></branch>	Move between branches.
git branch -d <branchname></branchname>	Remove a local branch.
git branchcached <branchname></branchname>	Remove a file from the repository.

Git check-out

Command	Description
git checkout	Show the current branch.
git checkout <branch></branch>	Add and switch to a new branch.
git checkout <filename></filename>	Revert changes before a commit.

Git difference

Command	Description
git diff <filename></filename>	Show differences between the file and its snapshot.
git diff <commit> <another_commit></another_commit></commit>	Show the differences between commits.
git diff <branch> <another_branch></another_branch></branch>	Show the differences between branches.

Other commands

Command	Description
git merge <branch></branch>	Merge changes from the current branch to another.
git rm <branchname></branchname>	Remove a file from everywhere.

Git on Remote Control

Git pull

Command	Description
git pull <branch></branch>	Pull a branch.
git pull <repo> <branch></branch></repo>	Pull a branch specifying a repository.
<pre>git pull <repo> <branch>allow-unrelated- histories</branch></repo></pre>	Solve the "fatal: refusing to merge unrelated histories" error.

Git push

Command	Description
git push <branch></branch>	Push a branch.
git push <repo> <branch></branch></repo>	Push a branch specifying a repository.
git push -u <repo> <branch></branch></repo>	Authenticate local changes to a remote repository.
git pushset-upstream <repo> <branch></branch></repo>	Upload changes to a repository.
git push origin -d <branch></branch>	Remove a remote branch.

Git remote

Command	Description
git remote	Show the list of repositories.
git remote -v	Show information about repositories.
git remote rename <oldname> <newname></newname></oldname>	Rename a repository.
git remote add <repo> <url></url></repo>	Connect Git to a remote repository.
git remote remove	Remove a repository.
git remote rm <repo></repo>	Remove a repository specifying a repository.

Other commands

Command	Description
git clone " <url>"</url>	Download a repository with changes tracking.
git fork " <url>"</url>	Download a repository without changes tracking.
git fetch <remote_branch_path></remote_branch_path>	Update remote-tracking branches.
git archive masterformat=zip -output=/ <file>.zip</file>	Shelve a branch locally.

GIT FLOW

