

## Git Workflow (Basic)

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Change “master” to the name of your main development branch if it is not “master”

1. `git pull`
2. `git checkout -b <TASK-ID> origin/master`
3. Do the following periodically:
  - Commit changes (`git add` and `git commit`)
  - Get new changes (`git pull`)
4. `git checkout master`
5. `git pull`
6. `git merge --no-ff --no-commit <TASK-ID>`
7. `git commit`
8. `git push`

## Advanced Workflow Changes/Notes

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- Use `git pull --rebase` to pull down changes without an additional merge commit.
  - NOTE: Uncommitted changes need to be stashed first.
- To rebase instead of merge replace `git merge` ...with:
  1. `git checkout <TASK-ID>`
  2. `git rebase master`
  3. `git checkout master`
  4. `git merge <TASK-ID>`
- Use `git commit -v` to show the diff of the changes while editing the commit message.
- Use `git rebase -i master` to rebase your current branch onto the newest commits in the master.

## Finding a commit that introduced a bug (Manually)

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1. `git bisect start`
2. `git bisect bad`
3. `git bisect good <commit_id>`
4. For each commit bisect makes you examine:
  - Run tests.
  - If tests fail: `git bisect bad`
  - If tests pass: `git bisect good`
5. When done: `git bisect reset`

## Finding a commit that introduced a bug (Automated)

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1. `git bisect start HEAD <commit_id>`
2. `git bisect run <test_script>`
3. When done: `git bisect reset`

The test script must return 0 upon success or anything from 1-127 excluding 125 for failure. Exit code 125 means the source cannot be tested, therefore that revision is skipped.

## Gotchas/Tips

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- Never rebase or amend commits that have already been pushed to the server
- Try to keep commits small. This makes moving changes between branches easier
- Create aliases for complex commands that are used often, such as showing the log history as a graph or the merge statement in the basic git workflow.
- Read the command output as it will give you instructions for what to do. For example, the output of “git status” will tell you how to un-stage a file and more.

## Tags

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### Create an annotated tag

```
git tag -a <tag_name> -m '<description>'
```

List current tags: `git tag -l`

Delete a tag: `git tag -d <tag_name>`

### Push tags to the server:

```
git push origin --tags
```

### Delete remote tags:

```
git push origin :refs/tags/<tag>
```

## Additional Information

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Git Book: <http://git-scm.com/book>

### Notes about git commit messages:

```
http://tbagery.com/2008/04/19/a-note-about-git-commit-messages.html
```

Some git tips: <http://mislav.uniqpath.com/2010/07/git-tips/>

Git log formatting tips: <http://www.jukie.net/bart/blog/pimping-out-git-log>

**Merge vs. Rebase:** Several comparisons of the two different techniques for combining changes from topic branches into the master branch.

- Rebase vs. Merge in git
- Git-merge vs. git-rebase: Avoiding Rebase Hell
- Use gitk to understand git merge and rebase

## Configuration

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### Aliases: [alias]

```
co = commit -v
me = merge --no-ff --no-commit
```

### Merge Option: [merge]

```
conflictstyle = diff3
```

## Commits

Delete last N commits; unstage the changes:  
`git reset HEAD~N`

Delete last N commits; keep staged changes:  
`git reset --soft HEAD~N`

Delete last N commits:  
`git reset --hard HEAD~N`

Modify the last commit: `git commit --amend`

Modify a series of commits:  
`git rebase -i <start_rev>`

- Read the git book for more information before trying this command!

View the details of a specific commit:  
`git show <commit_id>`

Copy a commit to the current branch:  
`git cherry-pick <commit_id>`

Remove a file from every commit:  
`git filter-branch --tree-filter  
'rm -f <filename>' HEAD`

- Use this command only when necessary!
- Other developers should not be using the tree when this is occurring and download a new clone after the changes have been made.

Go back to a previous version of a single file:  
`git checkout <version> <filename>`

## Log/History

View the log for the current branch: `git log`

View the log as a graph:  
`git log --graph --oneline`

Git log with graph and more information:  
`git log --graph  
--pretty=format:'\t%Cred%h  
%Cgreen(%ad)%Creset  
| %C(yellow)%d%Creset  
' %s %C(bold blue)<%an>%Creset'  
--abbrev-commit --date=short`

Show who modified a file: `git blame`

## Uncommitted Changes

Show diff of unstaged changes: `git diff`

Show diff of staged changes:  
`git diff --stage`

Stage a file to be committed:  
`git add <filename>`

Stage files interactively: `git add -i`

Remove deleted files from git: `git add -u`

Unstage a file: `git reset HEAD <file>`

Reset the current working directory:  
`git reset --hard`

- WARNING: Unsaved changes will be lost!

Discard changes to a single file  
`git checkout -- <file>`

Stash changes temporarily: `git stash`

Apply stashed changes: `git stash apply`

Clear the stash: `git stash clear`

## Branches

List local branches: `git branch`

Show details about all branches:  
`git branch -a`

Show which branches have not been merged:  
`git branch --no-merged`

Delete a local branch:  
`git branch -d <branch_name>`

Switch to a branch:  
`git checkout <branch_name>`

Create a branch from a tag:  
`git checkout <branch_name> <tag_name>`

Checkout a remote branch:  
`git checkout --track origin/<br_name>`

Push a branch to the server:  
`git push origin <br_name>`

Rename a branch: `git branch -m <new_name>`

## Other

Open the git gui: `git gui`

Get a list of files that changed:  
`git log --name-only --pretty=oneline  
--full-index <start_rev>..<end_rev>  
| grep -vE '[0-9a-f]{40}'  
| sort | uniq`

Create an archive from a git repo:  
`git archive <revision>`

- Supports the following formats:
  - tar
  - tar.gz
  - zip

Get a “version id” for the current commit:  
`git describe --always --tags`

## Repositories/Remotes

Clone a new repository:  
`git clone <repository_url>`

Show information about remotes:  
`git remote show origin`

Show the URLs for the remotes:  
`git remote -v`

Add a remote: `git remote add <name> <url>`

Remove a remote: `git remote rm <name>`

Download changes for all branches:  
`git fetch`

- Good for reviewing changes before applying them. E.g.  
`git diff master origin/master`
- Will need to do a `git merge` or `git rebase` to apply the changes.

## File Management

Delete a file: `git rm <file>`

Move a file: `git mv <from> <to>`

Clean untracked files from current dir:  
`git clean -f`