Magit Cheatsheet v0.1

Mark Davidson

June 7, 2011

Buffers		History	
M-x magit-status Magit's status buffer		1	History
\$	magit-process buffer	L	Verbose history
g	reload status buffer	C-u l	History segment
		RET	Inspect commit
Section Visibility		a	Stage current commit on your branch
TAB	Toggle visibility of current section	A	Commit current commit on your current branch
S-TAB	Toggle visibility of current section and its children	C-w	Copy sha1 of current commit into kill ring
1,2,3,4	Expand current section to the corresponding level of detail - 1,2,3 or 4	=	Show differences between current and marked commits
M-1,2,3,4	4 Expand all sections to the corresponding level of detail - 1,2,3 or 4		Make current commit
			Unmark current commit if marked
Untracked Files		C-u	Unmake marked commit from anywhere
s Add untracked file to staging area		Reflogs	
i Add file to .gitignore		h Browse reflog from HEAD	
C-u i Prompt for file/directory to add to .gitignore		H Browse reflog from chosen point	
I Add file to .git/info/exclude instead of .gitig-		2	
no	re	Diffing	
Staging and Committing		d Show changes between working tree and HEAD	
S	Stage current hunk	 D Show changes between two arbitrary revisions a Apply current changes to working tree v Apply current changes to working tree in reverse 	
u	Unstage current hunk		
S	Stage all hunks		
U	Unstage all hunks	Tagging	
k	Discard uncommitted changes		
\mathbf{c}	Prepare for commit	\mathbf{t}	Make lightweight tag
С-с С-с	Execute commit	${ m T}$	Prepare annotated tag
C-C C-a Make the next commit an amend		C-c C	C-c Commit annotated tag

Resetting

x Reset your current head to chosen revision

X Reset working tree and staging area to most recent commit state

Merging

Rewriting

r s Start a rewrite

r a Abort rewriting

r f Finish rewriting

m Initiate manual merge

M Initiate automatic merge

R Initiate of continue a rebase

Revert a given commit

Stashing

Create new stash

 \mathbf{Z} Create new stash and maintain state

RET View stash

Apply stash a

Α Pop stash

k Drop stash

Pushing and Pulling

Ρ git push

C-u P git push to specified remote repository

r t remove bookkeeping information from buffer

r * Toggle the * mark on pending commit

r .. Toggle the .. mark on pending commit

git remote update

F git pull

Branching

b Switch to different branch

B Create and switch to new branch

Wazzup

W Show summary of how other branches relate to current branch

Toggle ignore branch i

C-U w Show all branches including ignored ones

Interface with Subversion

N r git svn rebase

N c git syn dcommit

Originally based on magit cheatsheet from http://daemianmack.com/magit-cheatsheet.html