

Personal Cheat Sheet by Wayland He (Wayland He) via cheatography.com/24773/cs/6475/

Rails	
rails server [-b \$IP -p \$PORT]	start server
rails generate scaffold table column:type	
rails [version] new name	create new rails app
bundle install	install gems in Gemfile. updates Gemfile.lock
bundle exec command	run command with gems from Gemfile.lock
bundle update	update list of gems
rails console	opens up access to models
Rails Shortcuts	
rails server	rails s
rails console	rails c
rails generate	rails g
bundle install	bundle
rake test	rake
rails generate controller action	
bundle - gem install bundler view	

Git	
git pushset-upstream remote branch	link current branch to remote branch
git push -u origin branch	create and link branch remotely
git config [global] user.name name	
git config [global] user.email email	
git clone <repo> [<dir>]</dir></repo>	clone <repo> with <dir> name</dir></repo>
git revert <commit></commit>	
git diff master branch>	difference between <branch> and where <branch> diverged from master</branch></branch>

gem

gem list gem

Ruby Version Manager (RVM)

rvm use X

X = version you want to use, such as 2.1.4

Minitest

ruby path/to/file.rb --name test_method_name

Run one specific test



By **Wayland He** (Wayland He) cheatography.com/wayland-he/ github.com/waylandhe

Published 19th December, 2015. Last updated 21st June, 2017. Page 1 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com



Personal Cheat Sheet by Wayland He (Wayland He) via cheatography.com/24773/cs/6475/

Heroku	
heroku version	
heroku login	
heroku keys:add	
heroku create [name]	
heroku open	opens running app in browser
heroku rename name	
heroku logs	
git push heroku master	rebuild/rerun app with latest code?

Rake

rake -T [namespace] display all tasks [in namespace]

Rubocop

rubocop --auto-gen-config

rubocop -a auto cleanup

Active Record

 $Content Definition. where ('display_name\ NOT\ LIKE\ (?)',\ ['test\%'])$

Collection.delete_all

Work	
Isof -wni tcp:9292	NS
lsof -wni tcp:7999	AUTH
lsof -wni tcp:8081	RLS
kill -9 PID	



By Wayland He (Wayland He) cheatography.com/wayland-he/ github.com/waylandhe Published 19th December, 2015. Last updated 21st June, 2017. Page 2 of 2. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com