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# 2.3 Git Basics - Viewing the Commit History

# **Viewing the Commit History**

After you have created several commits, or if you have cloned a repository with an existing commit history, you'll probably want to look back to see what has happened. The most basic and powerful tool to do this is the git log command.

These examples use a very simple project called "simplegit". To get the project, run

\$ git clone https://github.com/schacon/simplegit-progit

When you run git log in this project, you should get output that looks something like this:

\$ git log

commit ca82a6dff817ec66f44342007202690a93763949
Author: Scott Chacon <schacon@gee-mail.com>
Date: Mon Mar 17 21:52:11 2008 -0700

changed the version number

commit 085bb3bcb608e1e8451d4b2432f8ecbe6306e7e7
Author: Scott Chacon <schacon@gee-mail.com>
Date: Sat Mar 15 16:40:33 2008 -0700

removed unnecessary test

commit a11bef06a3f659402fe7563abf99ad00de2209e6
Author: Scott Chacon <schacon@gee-mail.com>
Date: Sat Mar 15 10:31:28 2008 -0700

first commit

By default, with no arguments, git log lists the commits made in that repository in reverse chronological order; that is, the most recent commits show up first. As you can see, this command lists each commit with its SHA-1 checksum, the author's name and email, the date written, and the commit message.

A huge number and variety of options to the git log command are available to show you exactly what you're looking for. Here, we'll show you some of the most popular.

One of the more helpful options is -p or --patch, which shows the difference (the *patch* output) introduced in each commit. You can also limit the number of log entries displayed, such as using -2 to show only the last two entries.

```
$ git log -p -2
commit ca82a6dff817ec66f44342007202690a93763949
Author: Scott Chacon <schacon@gee-mail.com>
       Mon Mar 17 21:52:11 2008 -0700
    changed the version number
diff --git a/Rakefile b/Rakefile
index a874b73..8f94139 100644
--- a/Rakefile
+++ b/Rakefile
@@ -5,7 +5,7 @@ require 'rake/gempackagetask'
spec = Gem::Specification.new do |s|
                    Gem::Platform::RUBY
    s.platform =
    s.name =
                    "simplegit"
                    "0.1.0"
    s.version =
                    "0.1.1"
    s.version =
    s.author =
s.email =
                    "Scott Chacon"
                    "schacon@gee-mail.com"
    s.summary =
                    "A simple gem for using Git in Ruby code."
commit 085bb3bcb608e1e8451d4b2432f8ecbe6306e7e7
Author: Scott Chacon <schacon@gee-mail.com>
       Sat Mar 15 16:40:33 2008 -0700
Date:
   removed unnecessary test
diff --git a/lib/simplegit.rb
index a0a60ae..47c6340 100644
--- a/lib/simplegit.rb
+++ b/lib/simplegit.rb
@@ -18,8 +18,3 @@ class SimpleGit
    end
end
-if $0 == FILE
  git = SimpleGit.new
  puts git.show
-end
```

This option displays the same information but with a diff directly following each entry. This is very helpful for code review or to quickly browse what happened during a series of commits that a collaborator has added. You can also use a series of summarizing options with git log. For example, if you want to see some abbreviated stats for each commit, you can use the --stat option:

```
$ git log --stat
commit ca82a6dff817ec66f44342007202690a93763949
Author: Scott Chacon <schacon@gee-mail.com>
Date: Mon Mar 17 21:52:11 2008 -0700

    changed the version number

Rakefile | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)

commit 085bb3bcb608e1e8451d4b2432f8ecbe6306e7e7
Author: Scott Chacon <schacon@gee-mail.com>
Date: Sat Mar 15 16:40:33 2008 -0700

    removed unnecessary test

lib/simplegit.rb | 5 -----
1 file changed, 5 deletions(-)
```

As you can see, the --stat option prints below each commit entry a list of modified files, how many files were changed, and how many lines in those files were added and removed. It also puts a summary of the information at the end.

Another really useful option is --pretty. This option changes the log output to formats other than the default. A few prebuilt options are available for you to use. The oneline option prints each commit on a single line, which is useful if you're looking at a lot of commits. In addition, the short, full, and fuller options show the output in roughly the same format but with less or more information, respectively:

```
$ git log --pretty=oneline
ca82a6dff817ec66f44342007202690a93763949 changed the version number
085bb3bcb608e1e8451d4b2432f8ecbe6306e7e7 removed unnecessary test
a11bef06a3f659402fe7563abf99ad00de2209e6 first commit
```

The most interesting option is format, which allows you to specify your own log output format. This is especially useful when you're generating output for machine parsing — because you specify the format explicitly, you know it won't change with updates to Git:

```
$ git log --pretty=format:"%h - %an, %ar : %s"
ca82a6d - Scott Chacon, 6 years ago : changed the version number
085bb3b - Scott Chacon, 6 years ago : removed unnecessary test
a11bef0 - Scott Chacon, 6 years ago : first commit
```

<u>Useful options for git log --pretty=format</u> lists some of the more useful options that format takes.

Table 1. Useful options for git log --pretty=format

Option	<b>Description of Output</b>
%Н	Commit hash
%h	Abbreviated commit hash
%Т	Tree hash
%t	Abbreviated tree hash
%P	Parent hashes
%р	Abbreviated parent hashes

# **Option Description of Output** Author name %an Author email %ae Author date (format respects the --%ad date=option) Author date, relative %ar Committer name %cn Committer email %ce Committer date %cd Committer date, relative %cr

Subject

%s

You may be wondering what the difference is between *author* and *committer*. The author is the person who originally wrote the work, whereas the committer is the person who last applied the work. So, if you send in a patch to a project and one of the core members applies the patch, both of you get credit — you as the author, and the core member as the committer. We'll cover this distinction a bit more in <u>Distributed Git</u>.

The oneline and format options are particularly useful with another log option called --graph. This option adds a nice little ASCII graph showing your branch and merge history:

This type of output will become more interesting as we go through branching and merging in the next chapter.

Those are only some simple output-formatting options to git log—there are many more. Common options to git log lists the options we've covered so far, as well as some other common formatting options that may be useful, along with how they change the output of the log command.

Option	Table 2. Common options to git log  Description
-p	Show the patch introduced with each commit.
stat	Show statistics for files modified in each commit.
shortstat	Display only the changed/insertions/deletions line from thestat command.
name-only	Show the list of files modified after the commit information.
name-status	Show the list of files affected with added/modified/deleted information as well.
abbrev-commit	Show only the first few characters of the SHA-1 checksum instead of all 40.
relative-date	Display the date in a relative format (for example, "2 weeks ago") instead of using the full date format.
graph	Display an ASCII graph of the branch and merge history beside the log output.
pretty	Show commits in an alternate format. Options include oneline, short, full, fuller, and format (where you specify your own format).
oneline	Shorthand forpretty=onelineabbrev-commit used together.

#### **Limiting Log Output**

In addition to output-formatting options, git log takes a number of useful limiting options; that is, options that let you show only a subset of commits. You've seen one such option already — the -2 option, which displays only the last two commits. In fact, you can do -<n>, where n is any integer to show the last n commits. In reality, you're unlikely to use that often, because Git by default pipes all output through a pager so you see only one page of log output at a time.

However, the time-limiting options such as --since and --until are very useful. For example, this command gets the list of commits made in the last two weeks:

```
$ git log --since=2.weeks
```

This command works with lots of formats — you can specify a specific date like "2008-01-15", or a relative date such as "2 years 1 day 3 minutes ago".

You can also filter the list to commits that match some search criteria. The --author option allows you to filter on a specific author, and the --grep option lets you search for keywords in the commit messages.

Note You can specify more than one instance of both the --author and --grep search criteria, which will limit the commit output to commits that match *any* of the --author patterns and *any* of the --grep patterns; however, adding the --all-match option further limits the output to just those commits that match *all* -- grep patterns.

Another really helpful filter is the -S option (colloquially referred to as Git's "pickaxe" option), which takes a string and shows only those commits that changed the number of occurrences of that string. For instance, if you wanted to find the last commit that added or removed a reference to a specific function, you could call:

```
$ git log -S function_name
```

The last really useful option to pass to git log as a filter is a path. If you specify a directory or file name, you can limit the log output to commits that introduced a change to those files. This is always the last option and is generally preceded by double dashes (--) to separate the paths from the options.

In Options to limit the output of git log we'll list these and a few other common options for your reference.

Tab <b>Option</b>	ole 3. Options to limit the output of git log  Description
- <n></n>	Show only the last n commits
since,after	Limit the commits to those made after the specified date.
until,before	Limit the commits to those made before the specified date.
author	Only show commits in which the author entry matches the specified string.
committer	Only show commits in which the committer entry matches the specified string.
grep	Only show commits with a commit message containing the string
-S	Only show commits adding or removing code matching the string

For example, if you want to see which commits modifying test files in the Git source code history were committed by Junio Hamano in the month of October 2008 and are not merge commits, you can run something like this:

Of the nearly 40,000 commits in the Git source code history, this command shows the 6 that match those criteria.

Preventing the display of merge commits

Tip Depending on the workflow used in your repository, it's possible that a sizable percentage of the commits in your log history are just merge commits, which typically aren't very informative. To prevent the display of merge commits cluttering up your log history, simply add the log option --no-merges.

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