**BFG Repo-Cleaner**

$ bfg --delete-files *YOUR-FILE-WITH-SENSITIVE-DATA*

**Removes large or troublesome blobs like git-filter-branch does, but faster. And written in Scala**

$ bfg --strip-blobs-bigger-than 100M --replace-text banned.txt repo.git

# an alternative to git-filter-branch

The BFG is a simpler, faster alternative to [git-filter-branch](http://git-scm.com/docs/git-filter-branch) for cleansing bad data out of your Git repository history:

* Removing **Crazy Big Files**
* Removing **Passwords**, **Credentials** & other **Private data**

The git-filter-branch command is enormously powerful and can do things that the BFG can't - but the BFG is much better for the tasks above, because:

* [Faster](https://rtyley.github.io/bfg-repo-cleaner/#speed) : **10 - 720x** faster
* [Simpler](https://rtyley.github.io/bfg-repo-cleaner/#examples) : The BFG isn't particularily clever, but is focused on making the above tasks easy
* Beautiful : If you need to, you can use the beautiful Scala language to customise the BFG. Which has got to be better than Bash scripting at least some of the time.

# Usage

First clone a fresh copy of your repo, using the [--mirror](http://stackoverflow.com/q/3959924/438886) flag:

$ git clone --mirror git://example.com/some-big-repo.git

This is a [bare](http://git-scm.com/docs/gitglossary.html#def_bare_repository) repo, which means your normal files won't be visible, but it is a full copy of the Git database of your repository, and at this point you should **make a backup of it** to ensure you don't lose anything.

Now you can run the BFG to clean your repository up:

$ java -jar [bfg.jar](https://rtyley.github.io/bfg-repo-cleaner/#download) --strip-blobs-bigger-than 100M some-big-repo.git

The BFG will update your commits and all branches and tags so they are clean, but it doesn't physically delete the unwanted stuff. Examine the repo to make sure your history has been updated, and then use the standard [git gc](http://git-scm.com/docs/git-gc) command to strip out the unwanted dirty data, which Git will now recognise as surplus to requirements:

$ cd some-big-repo.git

$ git reflog expire --expire=now --all && git gc --prune=now --aggressive

Finally, once you're happy with the updated state of your repo, push it back up (note that because your clone command used the *--mirror* flag, this push will update ***all*** refs on your remote server):

$ git push

At this point, you're ready for everyone to ditch their old copies of the repo and do fresh clones of the nice, new pristine data. It's best to delete all old clones, as they'll have dirty history that you *don't* want to risk pushing back into your newly cleaned repo.

# Examples

In all these examples bfg is an alias for java -jar bfg.jar.

Delete all files named 'id\_rsa' or 'id\_dsa' :

$ bfg **--delete-files id\_{dsa,rsa}** my-repo.git

Remove all blobs bigger than 50 megabytes :

$ bfg **--strip-blobs-bigger-than 50M** my-repo.git

Replace all passwords listed in a file (prefix lines 'regex:' or 'glob:' if required) with \*\*\*REMOVED\*\*\* wherever they occur in your repository :

$ bfg **--replace-text passwords.txt** my-repo.git

Remove all folders or files named '.git' - a [reserved filename](https://github.com/git/git/blob/d29e9c89d/fsck.c#L228-L229) in Git. These often [become a problem](http://stackoverflow.com/q/16821649/438886) when migrating to Git from other source-control systems like Mercurial :

$ bfg **--delete-folders .git --delete-files .git --no-blob-protection** my-repo.git

For further command-line options, you can run the BFG without any arguments, which will output [text like this](https://repository.sonatype.org/service/local/artifact/maven/redirect?r=central-proxy&g=com.madgag&a=bfg&v=LATEST&e=txt).

# Your current files are sacred...

By default the BFG doesn't modify the contents of your latest commit on your master (or 'HEAD') branch, even though it will clean all the commits before it.

That's because your latest commit is likely to be the one that you deploy to production, and a simple deletion of a private credential or a big file is quite likely to result in broken code that no longer has the hard-coded data it expects - you need to fix that, the BFG can't do it for you. Once you've committed your changes- and your latest commit is clean with none of the undesired data in it - you can run the BFG to perform it's simple deletion operations over all your historical commits.

Note:

* Cleaning Git repos is about completely eradicating bad stuff from history. If something 'bad' (like a 10MB file, when you're specifying --strip-blobs-bigger-than 5M) is in a protected commit, it won't be deleted - it'll persist in your repository, [even if the BFG deletes if from earlier commits](https://github.com/rtyley/bfg-repo-cleaner/issues/53#issuecomment-50088997). If you want the BFG to delete something **you need to make sure your current commits are clean**.
* Note that although the files in those protected commits won't be changed, when those commits follow on from earlier dirty commits, their commit ids **will** change, to reflect the changed history - only the SHA-1 id of the filesystem-tree will remain the same.

If you want to turn off the protection (in general, not recommended) you can use the --no-blob-protection flag:

$ bfg --strip-biggest-blobs 100 **--no-blob-protection** repo.git

# Faster...

The BFG is [10 - 720x](https://docs.google.com/spreadsheet/ccc?key=0AsR1d5Zpes8HdER3VGU1a3dOcmVHMmtzT2dsS2xNenc) faster than git-filter-branch, turning an overnight job into one that takes less than ten minutes.

BFG's performance advantage is due to these factors:

* The approach of git-filter-branch is to step through every commit in your repository, examining the complete file-hierarchy of each one. For the intended use-cases of The BFG this is wasteful, as we don't care *where* in a file structure a 'bad' file exists - we just want it dealt with. Inherent in the nature of Git is that *every* file and folder is represented precisely once (and given a unique [SHA-1](http://en.wikipedia.org/wiki/SHA-1) hash-id). The BFG takes advantage of this to process each and every file & folder exactly **once** - no need for extra work.
* Taking advantage of the great support for parallelism in [Scala](http://docs.scala-lang.org/overviews/parallel-collections/overview.html) and the JVM, the BFG does multi-core processing by default - the work of cleaning your Git repository is spread over every single core in your machine and typically consumes 100% of capacity for a substantial portion of the run.
* All action takes place in a single process (the process of the JVM), so doesn't require the frequent fork-and-exec-ing needed by git-filter-branch's mix of Bash and C code.

git log --follow -p -- path-to-file

git update-ref -d refs/original/refs/heads/master

git filter-branch --index-filter "git rm -rf --cached --ignore-unmatch -- SQL Scripts\5\_PORTFOLIO\_MANAGER\_DML\_INSERT\_SCRIPTS.sql" HEAD

git pull --allow-unrelated-histories

git push --all