Working with GIT

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Contents

1		king with GIT	3
	1.1	Installation	3
	1.2	Quick Start	3
		1.2.1 Create a local repository	4
		1.2.2 Adding a file to the repository	
	1.3	Git Workflows	
		1.3.1 Repository Clones	8
	1.4	Git Topologies	12
	1.5	Central Repository	12
	1.6	Heirarchical Topology	13
	1.7	Decentralised Model	14
	1.8	Hybrid topology	14
	1.9	Git under windows	14



1 Working with GIT

This document provides a simple introduction to working with git. GIT is a distributed source code management (SCM) system. Although this is a source code management system, you can use it for **any** type of documents that you want to version control and / or work on collaboratively with others.

If you are familiar with SVN, GIT is quite similar but adds some new concepts. In particular, GIT is distributed, which means there doesnt have to be one single repository that you work against. GIT also is ideal for offline work where you still want to do version control. We will explore this more as we go on.

1.1 Installation

Installing GIT is easy. Under linux, install like this:

sudo apt-get install git meld gitg

The latter two are not actually needed but will prove useful later.

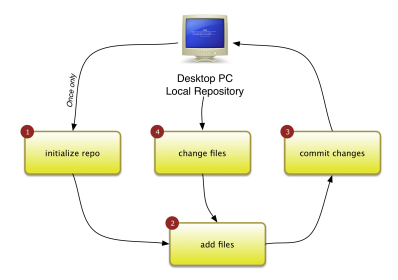
Under windows you can use msysgit - notes on using msys git are provided further down in this document.

1.2 Quick Start

I would like to plunge in with a quick start to using git and then come back to a more systematic coverage of the tool. The idea is to get you familiar with the concepts in the following diagram:



Working with a local repository



1.2.1 Create a local repository

We start off by creating a local repository. A local repository resides on your own hard dist (its just a directory with some special hidden files in it), and allows you to do all normal SCM activities - check out code, make changes, commit, review your history and so on. We will just make a new directory and initialise it as a git repository:

cd dev
mkdir git-sandbox
cd git-sandbox
git init

Ok now we have a repository, lets do some work in it.

1.2.2 Adding a file to the repository

To version any files in the repository, you just need to copy them into your directory (in our example it is called git-sandbox) or create them. Let's create a file called README:

or

4



```
oxed{Listing} vim README
```

Now we will write a little text to the file:

```
Hello world from my sandbox
```

Then save and close the file. We can use the git *status* command to see the status of our repository:

```
git status
```

Which will return something like this:

```
# On branch master

# Initial commit

# Untracked files:

# (use "git add <file>..." to include in what will be committed)

# README
nothing added to commit but untracked files present (use "git add" to track)
```

It tells us that we have one untracked file - the README file we just created. So how do we start tracking the file?

```
git add README
```

Now git status will show the file as tracked:

```
# On branch master
# Initial commit
# Changes to be committed:
# (use "git rm --cached <file>..." to unstage)
# new file: README
#
```

Ok, now you can commit your file:

```
git commit -m "First version of README"
```



```
[master (root-commit) 7ea07e1] First version of README
1 files changed, 1 insertions(+), 0 deletions(-)
create mode 100644 README
```

The -m option is used to specify the commit message. If you don't provide a -m option, git will prompt you for a message using a simple text editor. Once the file is committed, your repository will have a nice clean status:

```
git status
# On branch master
nothing to commit (working directory clean)
```

Let's make a small change to the README file:

```
Hello world from my sandbox - I'm using GIT!
```

Git status will show that the file is now modified:

```
# On branch master
# Changed but not updated:
# (use "git add <file>..." to update what will be committed)
# (use "git checkout -- <file>..." to discard changes in working directory)
#
# modified: README
#
no changes added to commit (use "git add" and/or "git commit -a")
```

This change is unstaged - it wont be included in your next commit unless you add it.

```
git add README
```

Now its status is set to staged - it will be included in the next commit you make.

```
# On branch master
# Changes to be committed:
# (use "git reset HEAD <file>..." to unstage)
#
# modified: README
#
```

Finally you can commit your change using the commit command again:

```
git commit -m "Improved the README"
[master 983f6fd] Improved the README
```



```
1 files changed, 1 insertions(+), 1 deletions(-)
```

Did you notice that odd looking number in the output? 983f6fd is shortened version of the unique SHA-1 hash assigned to that commit. Each commit you make will be assigned such an identifier. The commit numbers are not sequential numbers like SVN has. The reason for this is that the commits need to be globally unique in a distributed repository environment (which we will explore later).

We will finish off our quick start tour by running a few interesting commands on our repository:

```
git log README
commit 983f6fda163c09094ef6939b7d4db4af1bfa8c3c
Author: Tim Sutton <tim@linfiniti.com>
Date: Mon May 9 23:04:08 2011 +0200

Improved the README

commit 7ea07e1dle029510a258efebc8cc170cb685803c
Author: Tim Sutton <tim@linfiniti.com>
Date: Mon May 9 16:35:37 2011 +0200

First version of README
```

The git log command shows you the history of commits made for a file (most recent changes are shown above older changes). You can see we have made two commits to this file, and the message associated with each commit.

Finally, lets look at the difference between these two commits:

```
git diff 7ea07e1 983f6 README
diff --git a/README b/README
index 2d564aa..d85ea56 100644
---a/README
+++ b/README
@0 -1 +1 @0
-Hello from my sandbox
+Hello from my sandbox - I'm using GIT!
```

You can see the two options I passed to the diff command are shortened versions of the SHA-1 hashes assigned to each commit. You can also see that the text in my README file was augmented with the phrase "I'm using GIT!".

Hopefully this quick look at git has given you the basic concept. In the sections that follow we will explore with more detail some of the other things you can do with GIT.



1.3 Git Workflows

In this section we are going to walk you through various scenarios to show you how git can be used effectively.

1.3.1 Repository Clones

You can create your repository in one of two ways:

- 1. Initialise a new one
- 2. Clone an existing one

We already created our own repository using the 'quick start' section above. Let us see how you can clone the repository we made earlier (we will assume that you are still in the **git-sandbox** directory at this time):

```
cd ..
git clone git-sandbox git-sandbox-clone
```

You should see a message like this:

```
Listing

Initialized empty Git repository in /tmp/git-sandbox-clone/.git/
```

Now if we enter the cloned repository, we can work in it just like we worked in the original directory. Lets run that *git log* command again:

```
[git-sandbox-clone] git log
commit 983f6fda163c09094ef6939b7d4db4af1bfa8c3c
Author: Tim Sutton tim@linfiniti.com>
Date: Mon May 9 23:04:08 2011 +0200

Improved the README

commit 7ea07e1d1e029510a258efebc8cc170cb685803c
Author: Tim Sutton tim@linfiniti.com>
Date: Mon May 9 16:35:37 2011 +0200
First version of README
```

You can see our clone has exactly the same commit history as the original repository has - it is an exact clone of the original. Let's make another change to our README file and commit it. I'm going to add this line:



Listing

This line was added in the cloned repository.

And then git add and git commit my changes:

Listing

git add README git commit -m "Added a line while in my cloned repo"

Which produces output like this:

Listing

[master 218dfa8] Added a line while in my cloned repo 1 files changed, 1 insertions(+), 0 deletions(-)

Now run the git log command again and look at the output:

Listing

[git-sandbox-clone] git log README

commit 218dfa8474c3213b1a77973df8739ed75120bde5 Author: Tim Sutton <tim@linfiniti.com>

Date: Mon May 9 23:31:21 2011 +0200

Added a line while in my cloned repo

commit 983f6fda163c09094ef6939b7d4db4af1bfa8c3c

Author: Tim Sutton <tim@linfiniti.com> Date: Mon May 9 23:04:08 2011 +0200

Improved the README

commit 7ea07e1d1e029510a258efebc8cc170cb685803c

Author: Tim Sutton <tim@linfiniti.com>
Date: Mon May 9 16:35:37 2011 +0200

First version of README

Well done - you cloned the repository and make a change in your local copy.

== Git conflicts =

Lets go back to our original repository and update the readme file with a new change:

Listing

cd ../git-sandbox gedit README

And add this line:

Listing

This is a change in the original.



Now commit your changes and return to the clone directory:

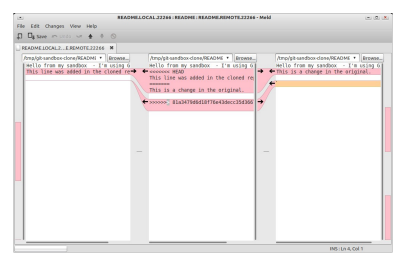
```
[git-sandbox] git add README
git commit -m "A new update from the original repo"
cd ./git-sandbox-clone
```

Now we will merge any changes made in the original repo into our clone:

```
[git-sandbox-clone] git pull
Auto-merging README
CONFLICT (content): Merge conflict in README
Automatic merge failed; fix conflicts and then commit the result.
```

What happened? Git pulled in the changes made in the original repo, but detected that the same line had been changed in both the original repo and the clone, so it doesn't know how to combine them. We can help git to resolve the issues by running git mergetool.

When you press enter a graphical user interface will appear (if you are on linux) which looks something like this.:





The merge tool shows a side by side view of the version or README in your local repository (clone) and the version of README. Alternatively you can simply open the README in a text editor and resolve the differences. Here is another example of where a merge conflict occurs (before resolving):

```
Hello from my sandbox - I'm using GIT!
This is a change in the original.
<<<<<< HEAD
Local Change
=======
Yet another change
>>>>>> 1386adb6b1b6131d64d18f2bffa877a6687b0073
```

And then after editing the conflicted file it might look like this:

```
Hello from my sandbox - I'm using GIT!
This is a change in the original.
Local Change
Yet another change
```

Once you have created the final version, you need to commit to indicate to GIT that the conflict has been resolved. Doing a *git status* will show you what needs to be committed:

```
[git-sandbox-clone] git status

# On branch master

# Your branch and 'origin/master' have diverged,

# and have 1 and 1 different commit(s) each, respectively.

#

# Unmerged paths:

# (use "git add/rm <file>..." as appropriate to mark resolution)

#

# both modified: README

#

# Untracked files:

# (use "git add <file>..." to include in what will be committed)

#

# README.orig

no changes added to commit (use "git add" and/or "git commit -a")
```

So to finalise the conflict resolution, we can commit our change:

```
[git-sandbox-clone] git add README
[git-sandbox-clone] git commit -m "Resolved merge conflicts on README"
[master ed30a38] Resolved merge conflicts on README
```

Sidebar: We learnt something else new in this section: When we have a clone of repository, you can synchronise it with the changes in the original repository by doing git pull. In our simple sandbox example, the two repositories are just two directories in the same file system, though GIT supports synchronising repositories over a network connection too, which is commonly how it is used.



1.4 Git Topologies

Git is a distributed versioning system. That means there doesnt't have to be one single source for the repository. You can define the topology for your project in a way that is most convenient to you.

1.5 Central Repository

If you work in a small team, you may adopt a centralised repository model, similar to SVN. Actually it is a bit of a misnomer, since each client who checks out the repo obtains a copy (with all its version history) on their local machine. This is unlike SVN where you check out only a **snapshot** of the current state of the code. In SVN, any time you want to refer back to an older commit, you need to query the central repository over the network. In GIT you have a full copy of the repository stored locally so that network connection is not required. Similarly, with SVN, if you want to commit a change, you need to have a network connection to the repository. Under GIT however you commit to your local repository first and then push your changes up to the central repository when you have a connection available. This makes git great for working away from the office, on the plane etc. You just work as per normal and when you get connected to the internet again, you simply sync (push) your local changes too the origin repository.

Sidebar: One huge advantage of GIT is that you inherantly have a full historised backup for each person who has cloned the repo. If the central repo should be lost, you can simply reinstate it from any of the clones on your developer's desktops.

The workflow (as shown in the illustration below) when working with a central repository is simple:

- 1. Clone the repository initially
- 2. Make local changes and add them
- 3. Commit those changes locally
- 4. Push your changes up to the central repo



Place Holder Image

1.6 Heirarchical Topology

In larger teams, or where you have subteams working on different areas of your code base, you may wish to adopt a heirarchical model - also called the 'captain and luitenants model'.

Place Holder Image

In this arrangement, there is one person (the 'captain') who performs the final integration into the official repository. Under the 'captain', various 'luitenants' take responsibility for different aspects of the code base. Each 'luitenant' has a team of 1 or more developers who push to his repository (or request him to pull from theirs). The 'luitenant' collates all developer's work and when it is ready asks the captain to integrate the work into the official repository. This topology works well for organisations or projects with a well established heirarchy



1.7 Decentralised Model

In a decentralised model there is no real 'single point of truth'. Developer's share their work with each other on an *ad hoc* basis.

Place Holder Image

Version history is exchanged between repositories on an ad hoc basis.

1.8 Hybrid topology

The choice of topology is not fixed - you may choose to mix elements together in a way that suites your organisation of project the best.

1.9 Git under windows

Here are some generic notes on using git under windows you should install [msys git app http://code.google.com/p/msysgit/]. In windows explorer go to c:\Documents and Settings\<your user>\

Make a directory called .ssh

In that directory create a text file called 'config' (note it has no extension) and put the following content into it:

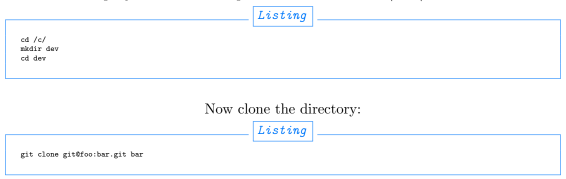
Host <host name>
User <user name>
HostName <host name>
Port
Port

Replace items in angle brackets above as appropriate.



Now copy your id_dsa into this directory (it should be a unix style one so you may need to convert from putty style private key, though just try with your existing one first).

Open the msys git shell then go to the directory where you want to check out your project to. For example to check it out to c:\dev\foo do



Make sure to type 'yes' in full when it asks you if you are sure you want to continue connecting.

Then enter your passphrase when prompted.

Wait a few minutes while it checks out.

Thereafter you use the git commands from the msys shell as normal. There is also a tortoisegit explorer integration for windows you can try but I havent used it and don't know how well it works.

