

### Config

<code>git config [--local   --global   --system] --list</code>	List config options and his values.
<code>git config [--local   --global   --system] &lt;name&gt;</code>	Get a config option value.
<code>git config [--local   --global   --system] &lt;name&gt; &lt;value&gt;</code>	Set a config option value.
<code>git config [--local   --global   --system] alias.&lt;alias&gt; '&lt;command&gt;'</code>	Create shortcut (alias) for a Git command.

### Init & Clone

<code>git init [&lt;directory&gt;]</code>	Create empty Git repository in specified directory.
<code>git clone &lt;repository-url&gt; [&lt;directory&gt;]</code>	Clone (copy) repository located at <repository-url> onto specified directory.

### Status

<code>git status</code>	List which files have been modified respect to the current commit, which will be part of the next commit and which will not.
<code>git ls-files</code>	Lists files in Index tree (staged)

### Add & Remove

<code>git add &lt;file&gt;</code>	Add file to next commit (Index).
<code>git add -p [&lt;file&gt;]</code>	Add some of the changes in file to next commit (Index).
<code>git rm [-f] &lt;file&gt;</code>	Remove file from Working Directory and Index.
<code>git rm [-f] --cached &lt;file&gt;</code>	Remove file only from Index.



By **Hakebi**  
[cheatography.com/hakebi/](https://cheatography.com/hakebi/)

Not published yet.  
Last updated 26th February, 2018.  
Page 1 of 1.

Sponsored by **Readability-Score.com**  
Measure your website readability!  
<https://readability-score.com>