


```
SUILD_NUMBER := CB09_V0.19
endif
wangyuhua@BUS-SERVER01:~/workPlace/CB09/build$ git diff f12742fda394d6056...dbe2128801a16f8711
wangyuhua@BUS-SERVER01:~/workPlace/CB09/build$ _
```

其次，我们也可以通过查看官方资料给出的解释：

```
git diff [-options] <commit> <commit> [-] [<path>...]
```

.....
This is to view the changes between two arbitrary <commit>. (对比两任意提交之间的信息差异)
.....

```
git diff [-options] <commit>..<commit> [-] [<path>...]
```

.....
This is synonymous to the previous form. If <commit> on one side is omitted, it will have the same effect as using HEAD instead. (对比两任意提交之间的信息差异，即便在其中一个提交中被忽略，但其提交记录依旧会保留在HEAD中。)
.....

```
git diff [-options] <commit>...<commit> [-] [<path>...]
```

.....
This form is to view the changes on the branch containing and up to the second <commit>, starting at a common ancestor of both <commit>. "git diff A...B" is equivalent to "git diff \$(git merge-base A B) B". You can omit any one of <commit>, which has the same effect as using HEAD instead. (输出当前分支开发以来，B分支上的更改。)
.....

\$ git diff topic..master (1)
1. Changes between the tips of the topic and the master branches.

\$ git diff topic...master (2)
2. Same as above.

\$ git diff topic...master (3)
3. Changes that occurred on the master branch since when the topic branch was started off it.

综上所述我们可以知道：

.....
1) "R1..R2" 表示R1和R2之间的差异，功能同 "R1 R2"类似 ..
2) "R1...R2" 与"git diff \$(git merge-base R1 R2) R2" 相同，表示从R1和R2公共祖先到R2的差异。
.....

Git 忽略文件

[Git 忽略文件](#)