

## 删除仓库文件（文件夹）：

### 1、 删除文件

#### a) rm [file name]

例如：rm learn\_git.txt

#### b) 手动删除

### 2、 检查文件

#### git status

```
PS F:\git_repository> git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        deleted:    learn_git.txt

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

图 1 检查 git 仓库状态

检查后显示，已经删除 learn\_git.txt 文件，依旧存在一个 commit 未被同步提交。值得注意的是我删除的文件夹并没有在 git status 中显示。

### 3、 删除文件(文件夹)

#### a) 删除文件

git rm [file name]

例如：git rm learn\_git.txt

```

PS F:\git_repository> git rm learn_git.txt
rm 'learn_git.txt'
PS F:\git_repository> git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
    (use "git push" to publish your local commits)

Changes to be committed:
    (use "git restore --staged <file>..." to unstage)
        deleted:    learn_git.txt

```

图 2 删除文件后检查仓库状态

#### b) 删除文件夹

`git rm -r [package name]`

例如: `git rm -r reference`

#### 4、 更新

`git commit -m [message]`

`git push [package name] [branch name]`

例如: `git commit -m "remove error file"`

`git push origin main`

```

PS F:\git_repository> git commit -m "remove error file"
[main 4a03667] remove error file
1 file changed, 47 deletions(-)
delete mode 100644 learn_git.txt
PS F:\git_repository> git push origin main
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 16 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 1.11 KiB | 1.11 MiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/DCTyxx/learn_git.git
d9e95be..4a03667 main -> main

```

图 3 删除文件后同步