Nginx 搭建静态资源访问服务器

1. 下载 nginx 压缩包

wget http://nginx.org/download/nginx-1.13.6.tar.gz (选择你需要的版本)

2. 解压

tar -zxvf nginx-1.13.6.tar.gz

3. 配置安装并启动

cd nginx-1.13.6

./configure (检查是否符合安装并产生对应平台的 Makefile)

Make (编译对应平台可执行文件)

make install (安装)

cd /usr/local/nginx/sbin/ (进入 nginx 下 sbin 的目录)

./nginx (启动)

4. 创建资源文件夹

cd /usr/local/nginx/html/

mkdir images (将对应的静态资源放入)

5. 访问服务器

浏览器访问 http:ip:80/images/xxx.png (xxx.png 为对应的静态资源)

6. Github 创建仓库上传网页

先在 github 上创建仓库,再使用 git 工具进行后续操作

初始化仓库:

```
◆ MINGW64:/c/Users/带泪的鱼/Desktop/web前端/myWebTest02

带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02
$ git init
Initialized empty Git repository in C:/Users/带泪的鱼/Desktop/web前端/myWebTest0
2/.git/
带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master)
$
```

添加至暂存区:

```
# 泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master) $ git add css # 泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master) $ git add img # 泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master) $ git add test01.html # 泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master) $ git add test02.html # 泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master) $ git add 选择器.md
```

提交至本地库:

```
带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master)
$ git commit -m "this is demo1" test01.html
[master ab38c59] this is demo1
1 file changed, 33 insertions(+)
create mode 100644 test01.html

带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master)
$ git commit -m "this is demo2" test02.html
[master 5277045] this is demo2
1 file changed, 24 insertions(+)
create mode 100644 test02.html

带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master)
$ git commit -m "this is readme" 选择器.md
[master 4c87436] this is readme
1 file changed, 71 insertions(+)
create mode 100644 "\351\200\211\346\213\251\345\231\250.md"
```

查看别名,设置别名:

```
带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master)
$ git remote -v
```

(显示无别名)

origin 为设置的别名

```
带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master)
$ git remote add <mark>origin</mark> git@github.com:Plumforest5/nginxHtml.git
```

向 github 推送操作 (master 为主分支):

```
带泪的鱼@LAPTOP-TCVUDIC2 MINGW64 ~/Desktop/web前端/myWebTest02 (master)
$ git push origin master
Enumerating objects: 17, done.
Counting objects: 100% (17/17), done.
Delta compression using up to 16 threads
Compressing objects: 100% (14/14), done.
Writing objects: 100% (17/17), 669.89 KiB | 2.33 MiB/s, done.
Total 17 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), done.
To github.com:Plumforest5/nginxHtml.git
* [new branch] master -> master
```

注:如果有修改内容或者多人合作开发时,建议先进行 pull 操作再 push。