

SETUP CUSTOM INDEX.HTML IN NGINX

Setting up a custom index.html file in NGINX has completed as mentioned below.

Step 1 – Create a custom directory in the root folder. (Already existing directory can be used.)

```
ubuntu@ip-172-31-37-124:/$ sudo mkdir udula
ubuntu@ip-172-31-37-124:/$ ls
bin    dev    home  lib32  libx32  media  opt    root  sbin  srv    tmp    usr
boot  etc    lib   lib64  lost+found  mnt    proc   run   snap  sys    udula  var
```

Step 2 – Cloning the git repository to the folder.

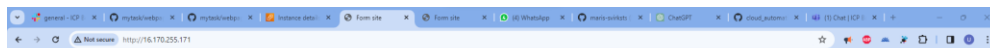
```
sudo git clone https://github.com/Umar3331/mytask.git
```

```
ubuntu@ip-172-31-37-124:/udula$ sudo git clone https://github.com/Umar3331/mytask.git
Cloning into 'mytask'...
remote: Enumerating objects: 93, done.
remote: Counting objects: 100% (93/93), done.
remote: Compressing objects: 100% (80/80), done.
remote: Total 93 (delta 26), reused 54 (delta 9), pack-reused 0
Receiving objects: 100% (93/93), 258.21 KiB | 2.00 MiB/s, done.
Resolving deltas: 100% (26/26), done.
ubuntu@ip-172-31-37-124:/udula$ ls
mytask
```

Step 3 – Copying cloned index.html to created directory. (A new directory was created not to spam the var/www/html directory)

```
ubuntu@ip-172-31-37-124:/udula$ sudo cp mytask/webpage/* ../var/www/html/
ubuntu@ip-172-31-37-124:/udula$ cd /var/www/html/
ubuntu@ip-172-31-37-124:/var/www/html$ ls
index.html  index.nginx-debian.html  index.php
```

Step 4 – Open localhost address.



Username :

Password :