

Docker port expose :

```
root@ip-172-31-18-161:/home/mmanojsimplileaa# docker run -it --name webserver1 -p 8085:80 ubuntu /bin/bash
```



```
root@160eea7b4a03:/# apt update -y
```

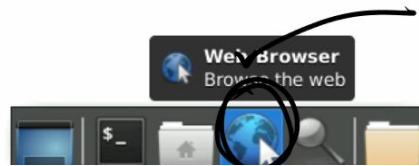
```
root@160eea7b4a03:/# apt install apache2 -y
```

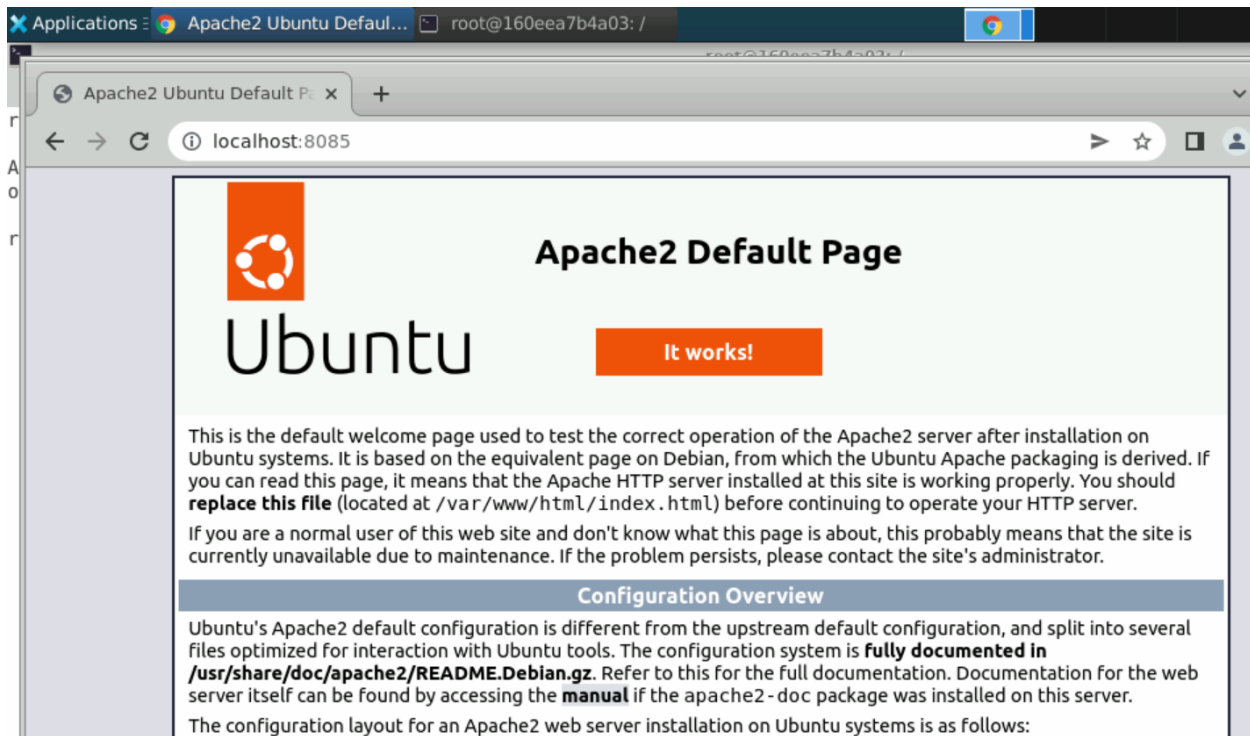
```
root@160eea7b4a03:/# apt install git -y
```

```
root@160eea7b4a03:/# service apache2 start
```



You are screen sharing Stop Share



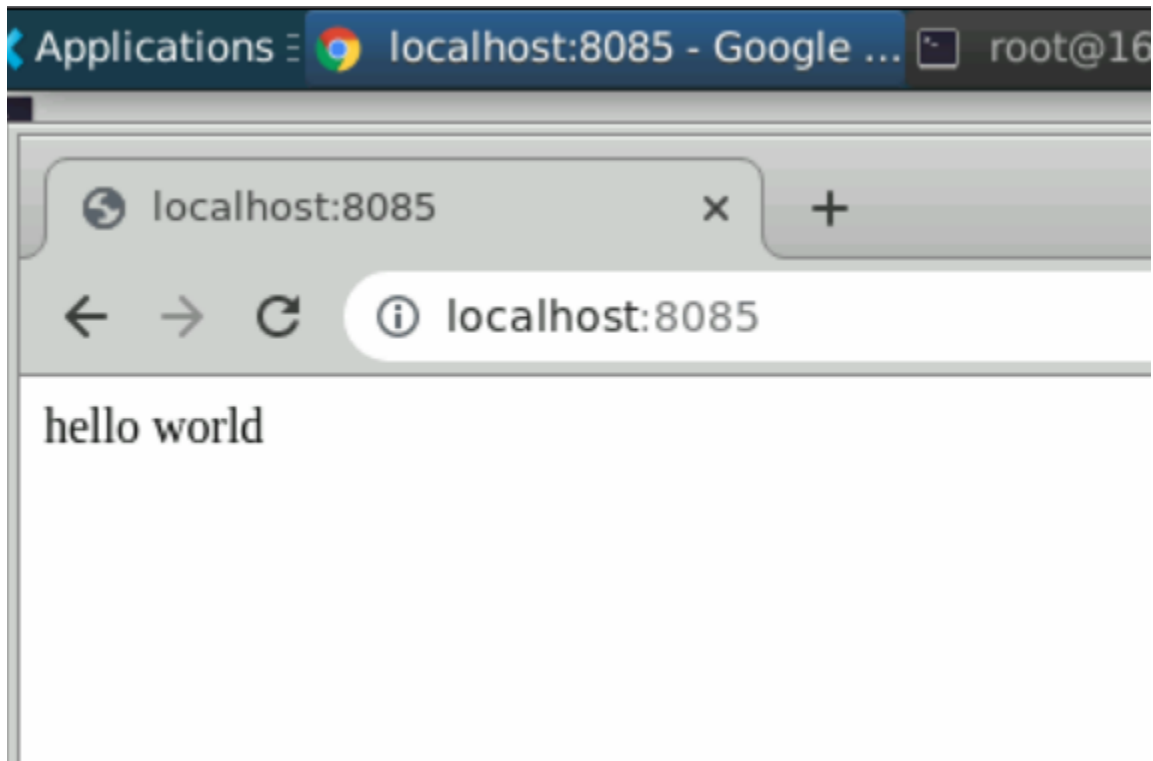


```
root@160eea7b4a03:/# cd /var/www/html
root@160eea7b4a03:/var/www/html#
```

```
cat > index.html
```

```
hello world
```

```
ctrl d to exit
```



git clone <https://github.com/akshu20791/apachewebsite>

```
root@160eea7b4a03:/var/www/html# git clone https://github.com/akshu20791/apachewebsite
Cloning into 'apachewebsite'...
remote: Enumerating objects: 49, done.
remote: Counting objects: 100% (49/49), done.
remote: Compressing objects: 100% (49/49), done.
remote: Total 49 (delta 3), reused 42 (delta 0), pack-reused 0
Receiving objects: 100% (49/49), 1.28 MiB | 33.68 MiB/s, done.
Resolving deltas: 100% (3/3), done.
root@160eea7b4a03:/var/www/html#
```

