

Création de site-internet

```
root@mass: /var/www/massamba
root@mass:/var/www# ls
html  massamba
root@mass:/var/www# cd massamba/
root@mass:/var/www/massamba# ls
index.html
root@mass:/var/www/massamba# cat index.html
<!DOCTYPE html>
<html lang="fr">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Massamba's Homeweb</title>
</head>
<body>
  <h1> Massamba</h1>
  <p>Hi ! I would introduc you my work concerning my soft kills. At this momen
t, i don't a workload.</p>
</body>
</html>
root@mass:/var/www/massamba#
```

2e etape : creer un fichier de configuration pour le site : massamba.conf

3e essuite : mettre le chamin d'accès du fichier html du site crée

```
root@mass: /etc/apache2/sites-available
root@mass:/etc/apache2/sites-available# cat massamba.conf
<VirtualHost *:80>
    # The ServerName directive sets the request scheme, hostname and port that
    # the server uses to identify itself. This is used when creating
    # redirection URLs. In the context of virtual hosts, the ServerName
    # specifies what hostname must appear in the request's Host: header to
    # match this virtual host. For the default virtual host (this file) this
    # value is not decisive as it is used as a last resort host regardless.
    # However, you must set it for any further virtual host explicitly.
    #ServerName www.example.com

    ServerAdmin webmaster@localhost
    DocumentRoot /var/www/massamba

    # Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
    # error, crit, alert, emerg.
    # It is also possible to configure the loglevel for particular
    # modules, e.g.
    #LogLevel info ssl:warn

    ErrorLog ${APACHE_LOG_DIR}/error.log
    CustomLog ${APACHE_LOG_DIR}/access.log combined

    # For most configuration files from conf-available/, which are
    # enabled or disabled at a global level, it is possible to
    # include a line for only one particular virtual host. For example the
    # following line enables the CGI configuration for this host only
    # after it has been globally disabled with "a2disconf".
    #Include conf-available/serve-cgi-bin.conf
</VirtualHost>

# vim: syntax=apache ts=4 sw=4 sts=4 sr noet
root@mass:/etc/apache2/sites-available#
```

4e etape : desactiver le site par default : a2dissite 000-default.conf

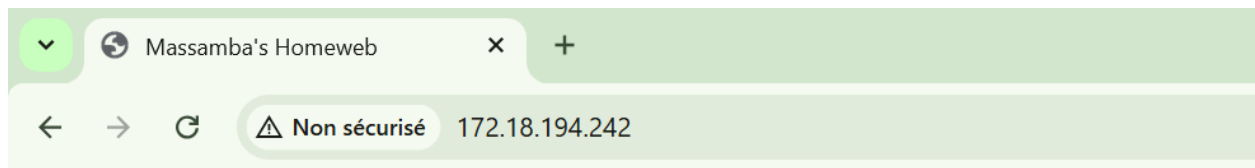
5e etape : systemctl reload apache2

6e etape : activer le site nouveau site crée : a2ensite massamba.conf

7e etape : systemctl reload apache2

```
root@mass: /etc/apache2/sites-available
root@mass:/etc/apache2/sites-available# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000
    link/ether 00:15:5d:6b:05:e0 brd ff:ff:ff:ff:ff:ff
    inet 172.18.194.242/20 metric 100 brd 172.18.207.255 scope global dynamic eth0
        valid_lft 83938sec preferred_lft 83938sec
    inet6 fe80::215:5dff:fe6b:5e0/64 scope link
        valid_lft forever preferred_lft forever
root@mass:/etc/apache2/sites-available#
```

Rsulat :



Massamba

Hi ! I would introduc you my work concerning my soft kills. At this moment, i don't a workload.

Installation de DHCP : `sudo apt install isc-dhcp-server`