```
Nov 07 00:10:21 puddingmangga systemd[1]: Stopping OpenBSD Secure Shell server...
Nov 07 00:10:21 puddingmangga systemd[1]: ssh.service: Succeeded.
Nov 07 00:10:21 puddingmangga systemd[1]: Stopped OpenBSD Secure Shell server.
Nov 07 00:10:21 puddingmangga systemd[1]: Starting OpenBSD Secure Shell server...
Nov 07 00:10:21 puddingmangga sshd[9402]: Server listening on 0.0.0.0 port 22.
Nov 07 00:10:21 puddingmangga sshd[9402]: Server listening on :: port 22.
Nov 07 00:10:21 puddingmangga systemd[1]: Started OpenBSD Secure Shell server.
root@pudgangga:/home/puddingmangga# [51906.171701] watchdog: BUG: soft lockup - CPU#O stuck for
1168s! [swapper/0:0]
 dessage from syslogd@puddingmangga at Nov  7 02:44:45 ...
kernel:[51906.171701] watchdog: BUG: soft lockup – CPU#0 stuck for 1168s! [swapper/0:0]
 root@puddingmangga:/home/puddingmangga# apt install apache2
Reading package lists... Done
Building dependency tree... Done
 Reading state information... Done
apache2 is already the newest version (2.4.54–1~deb11u1).
D upgraded, O newly installed, O to remove and O not upgraded.
  pupgraded, o newly installed, o to remove and o not upgraded.

poot@puddingmangga:/home/puddingmangga# systemctl status apache2

apache2.service – The Apache HTTP Server

Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)

Active: active (running) since Fri 2022–11–04 01:10:35 PDT; 3 days ago

Docs: https://httpd.apache.org/docs/2.4/
     Main PID: 8692 (apache2)
Tasks: 55 (limit: 2337)
         Memory: 8.9M
               CPU: 1.235s
         CGroup: /system.slice/apache2.service
                          —8692 /usr/sbin/apache2 –k start
—8694 /usr/sbin/apache2 –k start
—8695 /usr/sbin/apache2 –k start
Nov 04 01:10:35 puddingmangga systemd[1]: Starting The Apache HTTP Server...
Nov 04 01:10:35 puddingmangga systemd[1]: Started The Apache HTTP Server.
  oot@puddingmangga:/home/puddingmangga#
   This is the sshd server system—wide configuration file. See {\sf sshd\_config}(5) for more information.
    This sshd was compiled with PATH=/usr/bin:/bin:/usr/sbin:/sbin
    The strategy used for options in the default sshd_config shipped with
   OpenSSH is to specify options with their default value where
   possible, but leave them commented. Uncommented options override the default value.
Include /etc/ssh/sshd_config.d/*.conf
  ort 51
 #AddressFamily any
  ListenAddress ::
  Ciphers and keying
 #RekeyLimit default none
  SyslogFacility AUTH
 LogLevel INFO
 #LoginGraceTime 2m
  oot@puddingmangga:/home/puddingmangga# systemctl restart networking
  oot@puddingmangga:/home/puddingmangga# systemctl restart ssh
  oot@puddingmangga:/home/puddingmangga# cd /var/www/html_
```

```
This sshd was compiled with PATH=/usr/bin:/bin:/usr/sbin:/sbin
 possible, but leave them commented. Uncommented options override the default value.
Include /etc/ssh/sshd_config.d/*.conf
Port 51
#AddressFamily any
#ListenAddress ::
#HostKey /etc/ssh/ssh_host_rsa_key
#HostKey /etc/ssh/ssh_host_ecdsa_key
#HostKey /etc/ssh/ssh_host_ed25519_key
# Ciphers and keying
#RekeyLimit default none
 SyslogFacility AUTH
LogLevel INFO
# Authentication:
#LoginGraceTime 2m
oot@puddingmangga:/home/puddingmangga# systemctl restart networking
root@puddingmangga:/home/puddingmangga# systemctl restart ssh
oot@puddingmangga:/home/puddingmangga# cd /var/www/html
oot@puddingmangga:/var/www/html# ^C
oot@puddingmangga:/var/www/html# mkdir folderbaru
 oot@puddingmangga:/var/www/html#
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
    <title>Apache2 Debian Default Page: It works</title>
    margin: Opx Opx Opx Opx;
    padding: Opx Opx Opx Opx;
    padding: 3px 3px 3px 3px;
    background-color: #D8DBE2;
    font-size: 11pt;
    text-align: center;
 div.main_page {
   position: relative;
    width: 800px;
    margin-bottom: 3px;
    margin–left: auto;
margin–right: auto;
    padding: Opx Opx Opx Opx;
root@puddingmangga:/var/www/html# mkdir punyaaura
mkdir: cannot create directory 'punyaaura': File exists
oot@puddingmangga:/var/www/html# mkdir debianaura
oot@puddingmangga:/var/www/html# cd debianaura/
oot@puddingmangga:/var/www/html/debianaura# nano index.html_
```

```
<title>Apache2 Debian Default Page: It works</title>
<style type="text/css" media="screen">
       margin: Opx Opx Opx Opx;
padding: Opx Opx Opx Opx;
       padding: 3px 3px 3px 3px;
       background-color: #D8DBE2;
       font-family: Verdana, sans-serif;
font-size: 11pt;
text-align: center;
   div.main_page {
  position: relative;
  display: table;
       width: 800px;
      margin–bottom: 3px;
margin–left: auto;
margin–right: auto;
       padding: Opx Opx Opx Opx;
root@puddingmangga:/var/www/html# mkdir punyaaura
mkdir: cannot create directory 'punyaaura': File exists
root@puddingmangga:/var/www/html# mkdir debianaura
root@puddingmangga:/var/www/html# cd debianaura/
root@puddingmangga:/var/www/html/debianaura# nano index.html_
 GNU nano 5.4
                                                                                        index.html
```

`G Help `X Exit

^O Write Out ^R Read File Read File











```
GNU nano 5.4
                                                                            index.html *
  !DOCTYPE html>
   <title> jasmintaaura yudinta</title>
  <body>
  <h2> nama : jasmintaaura yudinta </h2>
  <h2> kelas : t5
                                             ^W Where Is
^\ Replace
                                                                   ^K Cut
^U Paste
    Help
Exit
                          Write Out
Read File
                                                                                          ^T Execute
^J Justify
                                                                                                                 ^C Location M−U Undo
^_ Go To Line M−E Redo
                                                                                                                                       M-U Undo
                                                                                               Justify
source /etc/network/interfaces.d/*
# The loopback network interface
auto lo
iface lo inet loopback
auto enpOs3
iface enpOs3 inet dhcp
auto enpOs8
iface enposo
iface enpos8 inet static
address 192.168.5.15
netmask 255.255.255.0
gateway 192.168.5.254
root@puddingmangga:/home/puddingmangga# cd /etc/apache2/
root@puddingmangga:/etc/apache2# ls
apache2.conf conf–enabled magic mods–enable
conf–available envvars mods–available ports.conf
                                                                         mods-enabled sites-available
                                                                                                sites-enabled
 oot@puddingmangga:/etc/apache2# _
```

```
source /etc/network/interfaces.d/*
# The loopback network interface
auto lo
iface lo inet loopback
auto enpOs3
iface enpOs3 inet dhcp
auto enpOs8
iface enpOs8 inet static
             address 192.168.5.15
netmask 255.255.255.0
gateway 192.168.5.254
 oot@puddingmangga:/home/puddingmangga# cd /etc/apache2/
 root@puddingmangga:/etc/apache2# ls
                          conf-enabled magic
apache2.conf
apachez.com comm-enabled magic mods-enabled sites
conf—available envvars mods—available ports.conf sites
root@puddingmangga:/etc/apache2# cd /etc/apache2/sites—available
root@puddingmangga:/etc/apache2/sites—available#
                                                                                                   sites-enabled
source /etc/network/interfaces.d/*
auto lo
iface lo inet loopback
auto enpOs3
iface enpOs3 inet dhcp
iface enpOs8 inet static
             address 192.168.5.15
netmask 255.255.255.0
gateway 192.168.5.254
 oot@puddingmangga:/home/puddingmangga# cd /etc/apache2/
root@puddingmangga:/nome/puddingmangga# cd /etc/apache2/
root@puddingmangga:/etc/apache2# ls
apache2.conf conf–enabled magic mods–enabled sites–availabl
conf–available envvars mods–available ports.conf sites–enabled
root@puddingmangga:/etc/apache2# cd /etc/apache2/sites–available
 oot@puddingmangga:/etc/apache2/sites–available# cp 000–default.conf aaurra.conf_
```

```
auto enpOs8
iface enp0s8 inet static
address 192.168.5.15
netmask 255.255.255.0
                    gateway 192.168.5.254
  oot@puddingmangga:/home/puddingmangga# cd /etc/apache2/
  oot@puddingmangga:/etc/apache2# ls
                                      conf-enabled magic
apache2.conf
                                                                                                                mods-enabled sites-available
 conf-available envars mods-available ports.conf sites-enabled conf-available ports.conf sites-enabled conf-available ports.conf sites-enabled conf-available conf-available conf-addingmangga:/etc/apache2/sites-available# cp 000-default.conf aaurra.conf-coot@puddingmangga:/etc/apache2/sites-available# cd sites-available
rootepuddingmangga:/etc/apache2/sites—available# cd sites—available
bash: cd: sites—available: No such file or directory
rootepuddingmangga:/etc/apache2/sites—available# cp 000—default.conf aaurra.conf
rootepuddingmangga:/etc/apache2/sites—available# ls
000—default.conf aaurra.conf default—ssl.conf
rootepuddingmangga:/etc/apache2/sites—available# cp 000—default.conf aaurra.conf
rootepuddingmangga:/etc/apache2/sites—available# ls
000 default_conf aaurra.conf default_col_conf
 000–default.conf aaurra.conf default–ssl.conf
root@puddingmangga:/etc/apache2/sites–available#
    GNU nano 5.4
                                                                                                                   aaurra.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
                    #ServerName www.example.com
                    ServerAdmin webmaster@localhost
                    DocumentRoot /var/www/html
                    # error, crit, alert, emerg.
                    # It is also possible to configure the loglevel for particular
                    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".
  /VirtualHost>
      Help
                                         Write Out
                                                                            Where Is
                                                                                                                                           T Execute
                                                                                                                                                                                   Location
                                                                                                                                                                                   Go To Line M—E
                                                                            Replace
                                         Read File
                                                                                                              Paste
                                                                                                                                                 Justify
```

```
GNU nano 5.4
                                                                                 aaurra.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 usual example com
             #ServerName www.example.com
             ServerAdmin webmaster@aaurra.com
             DocumentRoot /var/www/html/debianaura
             serveralias www.aaurra.com
             # 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
             # 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>
 oot@puddingmangga:/etc/apache2/sites–available# cp aaurra.conf /etc/apache2/sites–enabled/_
                                                     trace8, ..., trace1, debug, info, notice, warn,
             # modules, e.g.
#LogLevel info ssl:warn
             ErrorLog ${APACHE_LOG_DIR}/error.log
             CustomLog ${APACHE_LOG_DIR}/access.log combined
             # 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
 oot@puddingmangga:/etc/apache2/sites–available# cp aaurra.conf /etc/apache2/sites–enabled/
 oot@puddingmangga:/etc/apache2/sites-available# cd ..
root@puddingmangga:/etc/apache2# cd sites-enabled/
root@puddingmangga:/etc/apache2/sites-enabled# ls
 000-default.conf aaurra.conf
 oot@puddingmangga:/etc/apache2/sites-enabled# rm 000-default.conf
 oot@puddingmangga:/etc/apache2/sites-enabled# l
bash: 1: command not found
 oot@puddingmangga:/etc/apache2/sites–enabled# 1s
aaurra.conf
oot@puddingmangga:/etc/apache2/sites–enabled# systemctl restart apache2
oot@puddingmangga:/etc/apache2/sites–enabled# ^[[C[ 6582.129753] e1000 0000:00:03.0 enpOs3: Reset a
dapter
 oot@puddingmangga:/etc/apache2/sites-enabled# systemctl restart networking
 oot@puddingmangga:/etc/apache2/sites–enabled# _
```