

```

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@puddingmangga:/home/puddingmangga# [51906.171701] watchdog: BUG: soft lockup - CPU#0 stuck for 1168s! [swapper/0:0]

```

```

Message from syslogd@puddingmangga at Nov  7 02:44:45 ...
kernel:[51906.171701] watchdog: BUG: soft lockup - CPU#0 stuck for 1168s! [swapper/0:0]
^C
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).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
root@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.
root@puddingmangga:/home/puddingmangga#

```

```

# This is the sshd server system-wide configuration file.  See
# 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

Port 51
#AddressFamily any
#ListenAddress 0.0.0.0
#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

# Logging
#SyslogFacility AUTH
#LogLevel INFO

# Authentication:

#LoginGraceTime 2m

root@puddingmangga:/home/puddingmangga# systemctl restart networking
root@puddingmangga:/home/puddingmangga# systemctl restart ssh
root@puddingmangga:/home/puddingmangga# cd /var/www/html_

```

```
# 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

Port 51
#AddressFamily any
#ListenAddress 0.0.0.0
#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

# Logging
#SyslogFacility AUTH
#LogLevel INFO

# Authentication:

#LoginGraceTime 2m

root@puddingmangga:/home/puddingmangga# systemctl restart networking
root@puddingmangga:/home/puddingmangga# systemctl restart ssh
root@puddingmangga:/home/puddingmangga# cd /var/www/html
root@puddingmangga:/var/www/html# ^C
root@puddingmangga:/var/www/html# mkdir folderbaru
root@puddingmangga:/var/www/html#
```

```
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
  <title>Apache2 Debian Default Page: It works</title>
  <style type="text/css" media="screen">
* {
  margin: 0px 0px 0px 0px;
  padding: 0px 0px 0px 0px;
}

body, html {
  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: 0px 0px 0px 0px;

root@puddingmangga:/var/www/html# mkdir punyaaura
mkdir: cannot create directory 'punyaaura': File exists
root@puddingmangga:/var/www/html# mkdir debianaaura
root@puddingmangga:/var/www/html# cd debianaaura/
root@puddingmangga:/var/www/html/debianaaura# nano index.html_
```

```

<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
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  margin-left: auto;
  margin-right: auto;
  padding: 0px 0px 0px 0px;
}

root@puddingmangga:/var/www/html# mkdir punyaaaura
mkdir: cannot create directory 'punyaaaura': File exists
root@puddingmangga:/var/www/html# mkdir debianaaura
root@puddingmangga:/var/www/html# cd debianaaura/
root@puddingmangga:/var/www/html/debianaaura# nano index.html_

```

GNU nano 5.4index.html

^G Help
 ^O Write Out
 ^W Where Is
 [New File]
 ^K Cut
 ^T Execute
 ^C Location
 M-U Undo
 ^X Exit
 ^R Read File
 ^\ Replace
 ^U Paste
 ^J Justify
 ^_ Go To Line
 M-E Redo

```

GNU nano 5.4                                index.html *
<!DOCTYPE html>
<html>
  <head>
    <title> jasmintaaura yudinta</title>
  </head>

  <body>
    <h2> nama : jasmintaaura yudinta </h2>
    <h2> kelas : t5

  </body>
</html>

^G Help      ^O Write Out  ^W Where Is   ^K Cut        ^T Execute    ^C Location   M-U Undo
^X Exit      ^R Read File  ^_ Replace    ^U Paste      ^J Justify    ^_ Go To Line M-E Redo

```

```

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

auto enp0s3
iface enp0s3 inet dhcp

auto enp0s8
iface enp0s8 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-enabled  sites-available
conf-available  envvars      mods-available  ports.conf    sites-enabled
root@puddingmangga:/etc/apache2# _

```

```
source /etc/network/interfaces.d/*
```

```
# The loopback network interface
```

```
auto lo
```

```
iface lo inet loopback
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iface enp0s3 inet dhcp
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```
auto enp0s8
```

```
iface enp0s8 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-enabled  sites-available
```

```
conf-available  envvars      mods-available  ports.conf    sites-enabled
```

```
root@puddingmangga:/etc/apache2# cd /etc/apache2/sites-available
```

```
root@puddingmangga:/etc/apache2/sites-available#
```

```
source /etc/network/interfaces.d/*
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```
# The loopback network interface
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auto lo
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iface lo inet loopback
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iface enp0s3 inet dhcp
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```
    address 192.168.5.15
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    netmask 255.255.255.0
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```
    gateway 192.168.5.254
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```
root@puddingmangga:/home/puddingmangga# cd /etc/apache2/
```

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root@puddingmangga:/etc/apache2# ls
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```
apache2.conf  conf-enabled  magic          mods-enabled  sites-available
```

```
conf-available  envvars      mods-available  ports.conf    sites-enabled
```

```
root@puddingmangga:/etc/apache2# cd /etc/apache2/sites-available
```

```
root@puddingmangga:/etc/apache2/sites-available# cp 000-default.conf aaurra.conf_
```

```

auto enp0s8
iface enp0s8 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-enabled  sites-available
conf-available  envvars      mods-available  ports.conf    sites-enabled
root@puddingmangga:/etc/apache2# cd /etc/apache2/sites-available
root@puddingmangga:/etc/apache2/sites-available# cp 000-default.conf aaurra.conf
root@puddingmangga:/etc/apache2/sites-available# cd sites-available
bash: cd: sites-available: No such file or directory
root@puddingmangga:/etc/apache2/sites-available# cp 000-default.conf aaurra.conf
root@puddingmangga:/etc/apache2/sites-available# ls
000-default.conf  aaurra.conf  default-ssl.conf
root@puddingmangga:/etc/apache2/sites-available# cp 000-default.conf aaurra.conf
root@puddingmangga:/etc/apache2/sites-available# ls
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

    ServerAdmin webmaster@localhost
    DocumentRoot /var/www/html

    # 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

^G Help      ^O Write Out  ^W Where Is   ^K Cut        ^T Execute    ^C Location   M-U Undo
^X Exit      ^R Read File  ^_ Replace    ^U Paste      ^J Justify    ^_ Go To Line  M-E Redo

```



```

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

    ServerAdmin webmaster@aaurra.com
    DocumentRoot /var/www/html/debianaura
    serveralias www.aaurra.com

    # 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
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    # 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@puddingmangga:/etc/apache2/sites-available# cp aaurra.conf /etc/apache2/sites-enabled/_

```

```

    # 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
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    # 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@puddingmangga:/etc/apache2/sites-available# cp aaurra.conf /etc/apache2/sites-enabled/
root@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
root@puddingmangga:/etc/apache2/sites-enabled# rm 000-default.conf
root@puddingmangga:/etc/apache2/sites-enabled# l
bash: l: command not found
root@puddingmangga:/etc/apache2/sites-enabled# ls
aaurra.conf
root@puddingmangga:/etc/apache2/sites-enabled# systemctl restart apache2
root@puddingmangga:/etc/apache2/sites-enabled# ^[[C[ 6582.129753] e1000 0000:00:03:0 enp0s3: Reset a
dapter
^C
root@puddingmangga:/etc/apache2/sites-enabled# systemctl restart networking
root@puddingmangga:/etc/apache2/sites-enabled# _

```