



SynchroDev
Owen AURIAULT

Serveur Web

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I. Prés-requis:

Une machine virtuelle Linux Debian LAMP en mode console configurée en réseau privé d'hôtes .

pour avoir LAMP vous devez installer `apache2 mariadb-server` et `mysql`

pour ce faire utiliser la commande `sudo apt install nom_du_paquet`

voir les Annexes de 1 a 3.

II. Étapes à suivre:

Ensuite il va falloir créer ou importer sa page html
vous pouvez y accéder via `ipmachine/emplacement/dusite`
voir annexe 4

puis suivre les consigne et les annexes de 5 et 6

1. Copier le fichier de configuration existant

Allez dans le répertoire des sites disponibles :

```
cd /etc/apache2/sites-available
```

-

Copiez le fichier `000-default.conf` en `siteA.conf` :

```
sudo cp 000-default.conf siteA.conf
```

-

2. Modifier le fichier `siteA.conf`

Ouvrez le fichier `siteA.conf` (par exemple `nano`) :

```
sudo nano siteA.conf
```

- Modifiez les lignes suivantes :

Ajoutez ou modifiez `ServerName` pour attribuer un nom au site :

```
ServerName siteA-VotrePrenom
```

Remplacez ou ajoutez `DocumentRoot` pour indiquer le répertoire du site :

```
DocumentRoot /var/www/html/siteA
```

- Enregistrez et fermez le fichier (Ctrl + O pour sauvegarder, puis Ctrl + X pour quitter).

4. Activer le site

Activez la configuration du site avec la commande a2ensite :

```
sudo a2ensite siteA.conf
```

- Cette commande crée un lien dans `/etc/apache2/sites-enabled/`.

tester ensuite avec <http://siteVotre-Prenom>

III. Annexes:

1/

```
GNU nano 7.2 /etc/network/interfaces
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug ens33
iface ens33 inet dhcp

# The secondary network interface
auto ens37
iface ens37 inet static
    address 192.168.190.14/28
```

Virtual Network Editor

Name	Type	External Connection	Host Connection	DHCP	Subnet Address
VMnet0	Bridged	Realtek PCIe GBE Family Co...	-	-	-
VMnet1	Host-only	-	Connected	Enabled	10.10.10.0
VMnet2	Host-only	-	Connected	-	192.168.190.0
APLAN	Bridged	TP-Link Gigabit PCI Express ...	-	-	-
VMnet8	NAT	NAT	Connected	Enabled	192.168.16.0

Add Network...

Remove Network

Rename Network...

VMnet Information

☐ Bridged (connect VMs directly to the external network)

Bridged to:

Realtek PCIe GBE Family Controller

Automatic Settings...

☐ NAT (shared host's IP address with VMs)

NAT Settings...

☒ Host-only (connect VMs internally in a private network)

☒ Connect a host virtual adapter to this network

Host virtual adapter name: VMware Network Adapter VMnet2

☐ Use local DHCP service to distribute IP address to VMs

DHCP Settings...

Subnet IP:

192 . 168 . 190 . 0

Subnet mask:

255 . 255 . 255 . 240

Restore Defaults

Import...

Export...

OK

Cancel

Apply

Help

Network Adapter 2

Custom (VMnet2)

USB Controller

Present

Sound Card

Auto detect

Display

Auto detect

Hardware Type

What type of hardware do you want to install?

Hardware types:

Hard Disk

CD/DVD Drive

Floppy Drive

Network Adapter

USB Controller

Sound Card

Parallel Port

Serial Port

Generic SCSI Device

Trusted Platform Module

Explanation

Add a network adapter.

Finish

Cancel

Add...

Remove

2/

faire un **apt update**

```
root@srvWeb0wen:~# apt update
Réception de :1 http://deb.debian.org/debian bookworm InRelease [151 kB]
Réception de :2 http://security.debian.org/debian-security bookworm-security InRelease [48,0 kB]
Réception de :3 http://deb.debian.org/debian bookworm-updates InRelease [55,4 kB]
Réception de :4 http://security.debian.org/debian-security bookworm-security/main Sources [133 kB]
Réception de :5 http://security.debian.org/debian-security bookworm-security/main amd64 Packages [241 kB]
Réception de :6 http://security.debian.org/debian-security bookworm-security/main Translation-en [142 kB]
Réception de :7 http://deb.debian.org/debian bookworm/main Sources [9 496 kB]
Réception de :8 http://deb.debian.org/debian bookworm-updates/main Sources.diff/Index [14,0 kB]
Réception de :9 http://deb.debian.org/debian bookworm-updates/main amd64 Packages.diff/Index [14,0 kB]
Réception de :10 http://deb.debian.org/debian bookworm-updates/main Translation-en.diff/Index [14,0 kB]
Réception de :11 http://deb.debian.org/debian bookworm-updates/main Sources T-2024-12-07-2012.31-F-2024-11-27-1405.46.pdiff [2 301 B]
Réception de :12 http://deb.debian.org/debian bookworm-updates/main amd64 Packages T-2024-12-07-2012.31-F-2024-11-27-1405.46.pdiff [7 410 B]
Réception de :11 http://deb.debian.org/debian bookworm-updates/main Sources T-2024-12-07-2012.31-F-2024-11-27-1405.46.pdiff [2 301 B]
Réception de :12 http://deb.debian.org/debian bookworm-updates/main amd64 Packages T-2024-12-07-2012.31-F-2024-11-27-1405.46.pdiff [7 410 B]
Réception de :13 http://deb.debian.org/debian bookworm-updates/main Translation-en T-2024-12-07-2012.31-F-2024-11-27-1405.46.pdiff [5 897 B]
Réception de :13 http://deb.debian.org/debian bookworm-updates/main Translation-en T-2024-12-07-2012.31-F-2024-11-27-1405.46.pdiff [5 897 B]
Réception de :14 http://deb.debian.org/debian bookworm/non-free-firmware Sources [6 436 B]
Réception de :15 http://deb.debian.org/debian bookworm/main amd64 Packages [8 792 kB]
70% [15 Packages 5 793 kB/8 792 kB 65%] 2 398 kB/s 3s
```

ensuite installer apache 2 via **apt install apache2**

```
Paramétrage de libaprutil1-dbd-sqlite3:amd64 (1.6.3-1) ...
Paramétrage de apache2-utils (2.4.62-1~deb12u2) ...
Paramétrage de apache2-bin (2.4.62-1~deb12u2) ...
Paramétrage de apache2 (2.4.62-1~deb12u2) ...
Enabling module mpm_event.
Enabling module authz_core.
Enabling module authz_host.
Enabling module authn_core.
Enabling module auth_basic.
Enabling module access_compat.
Enabling module authn_file.
Enabling module authz_user.
Enabling module alias.
Enabling module dir.
Enabling module autoindex.
Enabling module env.
Enabling module mime.
Enabling module negotiation.
Enabling module setenvif.
Enabling module filter.
Enabling module deflate.
Enabling module status.
Enabling module reqtimeout.
Enabling conf charset.
Enabling conf localized-error-pages.
Enabling conf other-vhosts-access-log.
Enabling conf security.
Enabling conf serve-cgi-bin.
Enabling site 000-default.
Created symlink /etc/systemd/system/multi-user.target.wants/apache2.service → /lib/systemd/system/apache2.service.
Created symlink /etc/systemd/system/multi-user.target.wants/apache-htcacheclean.service → /lib/systemd/system/apache-htcacheclean.service.
Traitement des actions différées (« triggers ») pour man-db (2.11.2-2) ...
Traitement des actions différées (« triggers ») pour libc-bin (2.36-9+deb12u8) ...
root@srvWeb0wen:~#
```

ensuite installer maria db server via **apt install mariadb-server**

```
root@srvWeb0wen:~# apt install mariadb-server
Lecture des listes de paquets... Fait
Construction de l'arbre des dépendances... Fait
Lecture des informations d'état... Fait
Les paquets supplémentaires suivants seront installés :
  galera-4 gawk libfcgi-fast-perl libfcgi-pm-perl libclone-perl libconfig-inifiles-perl libdaxctl1 libdbd-mariadb-perl libdbi-perl libencode-locale-perl
  libfcgi-bin libfcgi-perl libfcgi1ldbl libgpm2 libhtml-parser-perl libhtml-tagset-perl libhtml-template-perl libhttp-date-perl libhttp-message-perl
  libio-html-perl liblwp-mediatypes-perl liblzo2-2 libmariadb3 libmfr6 libncurses6 libndctl6 libnuma1 libpnm1 libregexp-ipv6-perl libsigsegv2 libsnappy1v5
  libterm-readkey-perl libtimedate-perl liburi-perl liburing2 mariadb-client mariadb-client-core mariadb-common mariadb-plugin-provider-bzip2
  mariadb-plugin-provider-lz4 mariadb-plugin-provider-lzma mariadb-plugin-provider-lzo mariadb-plugin-provider-snappy mariadb-server-core mysql-common psmisc
  pv rsync socat
Paquets suggérés :
  gawk-doc libmldbm-perl libnet-daemon-perl libsql-statement-perl gpm libdata-dump-perl libipc-sharedcache-perl libbusiness-isbn-perl libwww-perl mailx
  mariadb-test netcat-openbsd doc-base python3-braceexpand
Les NOUVEAUX paquets suivants seront installés :
  galera-4 gawk libfcgi-fast-perl libfcgi-pm-perl libclone-perl libconfig-inifiles-perl libdaxctl1 libdbd-mariadb-perl libdbi-perl libencode-locale-perl
  libfcgi-bin libfcgi-perl libfcgi1ldbl libgpm2 libhtml-parser-perl libhtml-tagset-perl libhtml-template-perl libhttp-date-perl libhttp-message-perl
  libio-html-perl liblwp-mediatypes-perl liblzo2-2 libmariadb3 libmfr6 libncurses6 libndctl6 libnuma1 libpnm1 libregexp-ipv6-perl libsigsegv2 libsnappy1v5
  libterm-readkey-perl libtimedate-perl liburi-perl liburing2 mariadb-client mariadb-client-core mariadb-common mariadb-plugin-provider-bzip2
  mariadb-plugin-provider-lz4 mariadb-plugin-provider-lzma mariadb-plugin-provider-lzo mariadb-plugin-provider-snappy mariadb-server mariadb-server-core
  mysql-common psmisc pv rsync socat
0 mis à jour, 50 nouvellement installés, 0 à enlever et 49 non mis à jour.
Il est nécessaire de prendre 20,5 Mo dans les archives.
Après cette opération, 198 Mo d'espace disque supplémentaires seront utilisés.
Souhaitez-vous continuer ? [O/n] _
```

ensuite php via **apt install php**

```
root@srvWeb0wen:~# apt install php
Lecture des listes de paquets... Fait
Construction de l'arbre des dépendances... Fait
Lecture des informations d'état... Fait
Les paquets supplémentaires suivants seront installés :
  libapache2-mod-php8.2 libsodium23 php-common php8.2 php8.2-cli php8.2-common php8.2-opcache php8.2-readline
Paquets suggérés :
  php-pear
Les NOUVEAUX paquets suivants seront installés :
  libapache2-mod-php8.2 libsodium23 php php-common php8.2 php8.2-cli php8.2-common php8.2-opcache php8.2-readline
0 mis à jour, 9 nouvellement installés, 0 à enlever et 49 non mis à jour.
Il est nécessaire de prendre 4 683 ko dans les archives.
Après cette opération, 21,7 Mo d'espace disque supplémentaires seront utilisés.
Souhaitez-vous continuer ? [O/n]
```

3/ on vérifie que le système ai bien démarré avec la commande **systemctl status apache2**

```
root@srvWeb0wen:~# systemctl status apache2
• apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; preset: enabled)
   Active: active (running) since Mon 2025-01-13 08:39:11 CET; 1min 11s ago
     Docs: https://httpd.apache.org/docs/2.4/
   Process: 9330 ExecStart=/usr/sbin/apachectl start (code=exited, status=0/SUCCESS)
  Main PID: 9334 (apache2)
    Tasks: 6 (limit: 2264)
   Memory: 13.1M
      CPU: 64ms
   CGroup: /system.slice/apache2.service
           └─9334 /usr/sbin/apache2 -k start
             └─9338 /usr/sbin/apache2 -k start
               └─9339 /usr/sbin/apache2 -k start
                 └─9340 /usr/sbin/apache2 -k start
                   └─9341 /usr/sbin/apache2 -k start
                     └─9342 /usr/sbin/apache2 -k start
```

sinon on le demarre avec `systemctl start apache2`

vous pouvez mtn accéder à la page apache de votre serveur web



Apache2 Debian Default Page

It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Debian systems. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

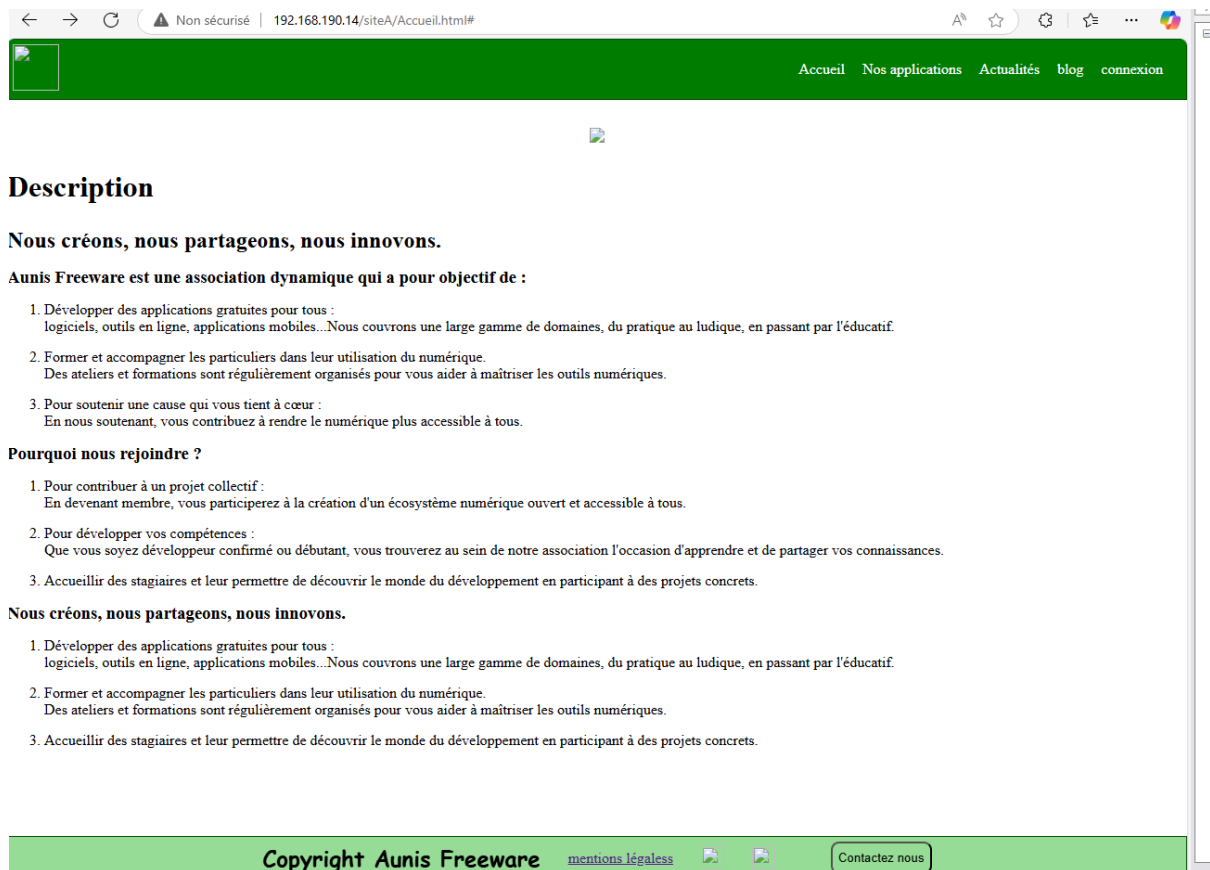
Configuration Overview

Debian's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Debian tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

The configuration layout for an Apache2 web server installation on Debian systems is as follows:

```
/etc/apache2/
|-- apache2.conf
|   |-- ports.conf
|-- mods-enabled
|   |-- *.load
|   |-- *.conf
|-- conf-enabled
|   |-- *.conf
|-- sites-enabled
|   |-- *.conf
```

- `apache2.conf` is the main configuration file. It puts the pieces together by including all remaining configuration files when starting up the web server.
- `ports.conf` is always included from the main configuration file. It is used to determine the listening ports for incoming connections, and this file can be customized anytime.
- Configuration files in the `mods-enabled/`, `conf-enabled/` and `sites-enabled/` directories contain particular configuration snippets which manage modules, global configuration fragments, or virtual host configurations, respectively.
- They are activated by symlinking available configuration files from their respective `*-available/` counterparts. These should be managed by using our helpers `a2enmod`, `a2dismod`, `a2ensite`, `a2dissite`, and `a2enconf`, `a2disconf`. See their respective man pages for detailed information.
- The binary is called `apache2`. Due to the use of environment variables, in the default configuration, `apache2` needs to be started/stopped with `/etc/init.d/apache2` or `apache2ctl`.



5/

```
GNU nano 7.2 siteA.cor
<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 siteA0wen

    ServerAdmin webmaster@localhost
    DocumentRoot /var/www/html/siteA

    # 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>
```

```
# Copyright (c) 1993-2009 Microsoft Corp.
#
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
#
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
#
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
#
# For example:
#
#       102.54.94.97       rhino.acme.com           # source server
#       38.25.63.10       x.acme.com               # x client host
192.168.190.14 siteAOwen

# localhost name resolution is handled within DNS itself.
#       127.0.0.1         localhost
#       ::1               localhost
```

6/

on refait de même pour le siteB



