**Commandes pour le serveur Apache2**

**root@232-22:/etc/apache2# ls**

apache2.conf conf-available conf-enabled envvars magic mods-available mods-enabled ports.conf sites-available sites-enabled

**root@232-22:/etc/apache2# cd sites-available/**

**root@232-22:/etc/apache2/sites-available# ls**

000-default.conf default-ssl.conf val.conf

**root@232-22:/etc/apache2/sites-available# nano 000-default.conf**

**root@232-22:/etc/apache2/sites-available# systemctl restart apache2**

**root@232-22:/etc/apache2/sites-available# a2ensite**

000-default.conf default-ssl.conf val.conf

root@232-22:/etc/apache2/sites-available# a2ensite 000-default.conf

Site 000-default already enabled

**root@232-22:/etc/apache2/sites-available# a2dis 000-default.conf**

a2disconf a2dismod a2dissite

**root@232-22:/etc/apache2/sites-available# a2dis 000-default.conf**

a2disconf a2dismod a2dissite

**root@232-22:/etc/apache2/sites-available# a2dissite 000-default.conf**

Site 000-default disabled.

To activate the new configuration, you need to run:

systemctl reload apache2

**root@232-22:/etc/apache2/sites-available# a2en 000-default.conf**

a2enconf a2enmod a2ensite

**root@232-22:/etc/apache2/sites-available# a2ensite 000-default.conf**

Enabling site 000-default.

To activate the new configuration, you need to run:

systemctl reload apache2

**root@232-22:/etc/apache2/sites-available# systemctl reload apache2**

**root@232-22:/etc/apache2/sites-available# ls**

000-default.conf default-ssl.conf val.conf

**root@232-22:/etc/apache2/sites-available# cat val.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

**root@232-22:/etc/apache2/sites-available# cd ..**

**root@232-22:/etc/apache2# cd ..**

**root@232-22:/etc# cd ..**

**root@232-22:/# cd var/www**

**root@232-22:/var/www# cd html**

**root@232-22:/var/www/html# ls**

**index.html val.html**

**root@232-22:/var/www/html# index**

bash: index : commande introuvable

**root@232-22:/var/www/html# rm index.html**

**root@232-22:/var/www/html# systemctl reload apache2**

**root@232-22:/var/www/html# cd ..**

**root@232-22:/var/www# cd ..**

**root@232-22:/var# cd ..**

**root@232-22:/# cd etc/apache2/**

**root@232-22:/etc/apache2# ls**

apache2.conf conf-available conf-enabled envvars magic mods-available mods-enabled ports.conf sites-available sites-enabled

**root@232-22:/etc/apache2# cd sites-available/**

**root@232-22:/etc/apache2/sites-available# ls**

**000-default.conf default-ssl.conf val.conf**

**root@232-22:/etc/apache2/sites-available# nano 000-default.conf**

**root@232-22:/etc/apache2/sites-available# systemctl reload apache2**

**root@232-22:/etc/apache2/sites-available# nano 000-default.conf**

**root@232-22:/etc/apache2/sites-available# systemctl reload apache2**

**root@232-22:/etc/apache2/sites-available# nano 000-default.conf**

**root@232-22:/etc/apache2/sites-available# systemctl reload apache2**

**root@232-22:/etc/apache2/sites-available# cd ..**

**root@232-22:/etc/apache2# cd ..**

**root@232-22:/etc# cd**

**root@232-22:~# cd**

**Commandes pour le serveur DNS**

**root@232-22:~# cd /home/test**

**root@232-22:/home/test# apt-get install bind9**

Lecture des listes de paquets... Fait

Construction de l'arbre des dépendances... Fait

Lecture des informations d'état... Fait

bind9 est déjà la version la plus récente (1:9.16.27-1~deb11u1).

0 mis à jour, 0 nouvellement installés, 0 à enlever et 11 non mis à jour.

**root@232-22:/home/test# nano /etc/bind/named.conf.local**

**root@232-22:/home/test# nano /etc/bind/named.conf.options**

**root@232-22:/home/test# cp /etc/bind/db.local /etc/bind/db.StarkIndustries.fr**

**root@232-22:/home/test# nano /etc/bind/db.StarkIndustries.fr**

Utilisez « fg » pour revenir à nano.

[1]+ Stoppé **nano /etc/bind/db.StarkIndustries.fr**

**root@232-22:/home/test# nano /etc/bind/db.StarkIndustries.fr**

**root@232-22:/home/test# nano /etc/resolv.conf**

**root@232-22:/home/test# systemctl restart bind9**

**root@232-22:/home/test# nano 000-default.conf**

**root@232-22:/home/test# cd ..**

**root@232-22:/home# cd ..**

**root@232-22:/# cd /var/www/html**

**root@232-22:/var/www/html# cd /etc/apache2/sites-available**

**root@232-22:/etc/apache2/sites-available# nano 000-default.conf**

**root@232-22:/etc/apache2/sites-available# systemctl reload apache2**

**root@232-22:/etc/apache2/sites-available# nano 000-default.conf**

**root@232-22:/etc/apache2/sites-available# nano 000-default.conf**