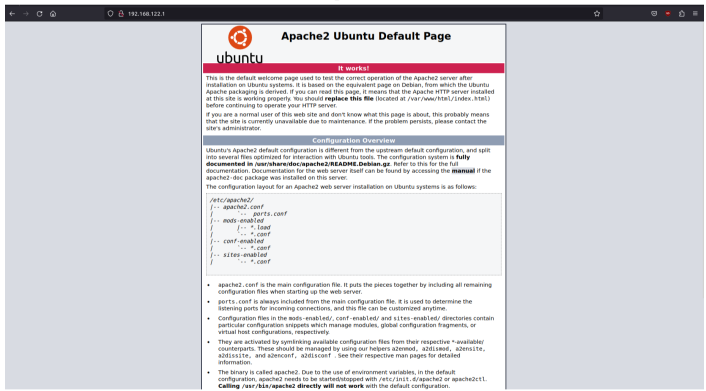


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Avaliação 4

Apache



Banco de Dados – MariaDB

```
onfigurando mariadb-client-core-10.3 (1:10.3.38-0ubuntu0.20.04.1) ...
onfigurando libfcgi-perl (0.79-1) ...
onfigurando libfcgi-perl (0.79-1) ...
onfigurando libdoi-perl:amdd4 (1.643-1ubuntu0.1) ...
onfigurando libdoi-perl:amdd4 (1.643-1ubuntu0.1) ...
onfigurando libdoi-fast-perl (1:2.15-1) ...
onfigurando mariadb-client-10.3 (1:10.3.38-oubuntu0.20.04.1) ...
onfigurando libdoi-mysql-perl:amdd4 (4.050-3ubuntu0.2) ...
onfigurando mariadb-server-10.3 (1:10.3.38-oubuntu0.2) ...
onfigurando mariadb-server-10.3 (1:10.3.38-oubuntu0.20.04.1) ...
reated symlink /etc/systemd/system/mysql.service →/lib/systemd/system/mariadb.
         rvice.
eated symlink /etc/systemd/system/mysqld.service →/lib/systemd/system/mariadb
  reated symlink /etc/systemd/system/mysqld.service → /lib/systemd/system/mariadb.service.

reated symlink /etc/systemd/system/multi-user.target.wants/mariadb.service → /lib/system/system/multi-user.target.wants/mariadb.service → /lib/system/system/multi-user.target.wants/mariadb.service → /lib/system/system/mariadb.service.

Infigurando mariadb.client (1:10.3.38-0ubuntu0.20.04.1) ...

Informariadb.server (1:10.3.38-0ubuntu0.20.04.1) ...

Informariadb.server (1:10.3.38-0ubuntu0.20.04.1) ...

Informariadb.service mariadb.service / mariadb.service / mariadb.service / mariadb.service - mariadb.service / mariadb.service - mariadb.service / mariadb.service - mariadb.service -
    edes@redes2-pc07:-$ sudo systemctl start mariadb
edes@redes2-pc07:-$ mariadb --version
ariadb Ver 15.1 Distrib 10.3.38-MariaDB, for debian-linux-gnu (x86_64) using readline 5.2
edes@redes2-pc07:-$ sudo mysql_secure_installation
  NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MariaDB
SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!
In order to log into MariaDB to secure it, we'll need the current 
password for the root user. If you've just installed MariaDB, and 
you haven't set the root password yet, the password will be blank 
so you should just press enter here.
  Enter current password for root (enter for none):

OK, successfully used password, moving on...
 Setting the root password ensures that nobody can log into the MariaDB root user without the proper authorisation.
 Set root password? [Y/n] y
New password:
Re-enter new password:
Password updated successfully!
  ou haven't set the root password yet, the password will be blank, to you should just press enter here.
    nter current password for root (enter for none):
K, successfully used password, moving on...
  etting the root password ensures that nobody can log into the MariaDB
oot user without the proper authorisation.
Set root password? [Y/n] y
New password:
Re-enter new password:
Password updated successfully!
Reloading privilege tables..
... Success!
By default, a MariaDB installation has an anonymous user, allowing anyo to log into MariaDB without having to have a user account created for them. This is intended only for testing, and to make the installation go a bit smoother. You should remove them before moving into a production environment.
       move anonymous users? [Y/n] y
.. Success!
    ormally, root should only be allowed to connect from 'localhost'. This
nsures that someone cannot guess at the root password from the network.
  risallow root login remotely? [Y/n]
... Success!
 By default, MariaDB comes with a database named 'test' that anyone can
access. This is also intended only for testing, and should be removed
before moving into a production environment.
    emove test database and access to it? [Y/n]
- Dropping test database...
... Success!
- Removing privileges on test database...
... Success!
```

Reloading the privilege tables will ensure that all changes made so far vill take effect immediately.

All done! If you've completed all of the above steps, your MariaDB installation should now be secure.

eload privilege tables now? [Y/n]

anks for using MariaDB!

leaning up...

PHP



php PHP Version 7.4.3-4ubuntu2.19 Linux redes2-pc07 5.15.0-83-generic #92~20.04.1-Ubuntu SMP Mon Aug 21 14:00:49 UTC 2023 x86_64 System Jun 27 2023 15:49:59 Build Date Server API Apache 2.0 Handler Virtual Directory Support Configuration File (php.ini) Path /etc/php/7.4/apache2 Loaded Configuration File /etc/php/7.4/apache2/php.ini Scan this dir for additional .ini files Additional .ini files parsed /etc/php/7.4/apache2/conf.d letc/php/7.4/apache2/conf.d/ID-mysqind.ini, /etc/php/7.4/apache2/conf.d/ID-opache.ini, /etc/php 7.4/apache2/conf.d/ID-mysqind.ini, /etc/php/7.4/apache2/conf.d/ID-opache.ini, /etc/php 7.4/apache2/conf.d/ID-pdo.ini, /etc/php/7.4/apache2/conf.d/ID-smi.ini, ietc/php/7.4/apache2/conf.d/ID-opache.ini, /etc/php/7.4/apache2/conf.d/ID-opache.ini, /etc/php/7.4/apache2/conf.d/ID-o PHP Extension 20190902 Zend Extension 320190902 Zend Extension Build API320190902,NTS PHP Extension Build API20190902.NTS Debug Build disabled Thread Safety enabled enabled Zend Signal Handling Zend Memory Manager Zend Multibyte Support provided by mbstring IPv6 Support available, disabled DTrace Support Registered PHP Streams https, ftps, compress.zlib, php, file, glob, data, http, ftp, phar, zip tcp, udp, unix, udg, ssl, tls, tlsv1.0, tlsv1.1, tlsv1.2, tlsv1.3 $\label{linear_$ Registered Stream Filters