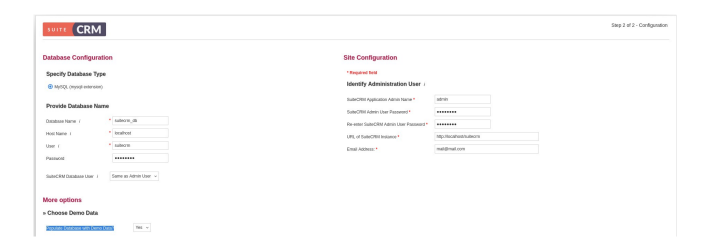
```
sudo apt update -y && sudo apt upgrade -y
sudo apt update -y
sudo apt-get install apache2
 sudo systemctl restart apache2
 sudo apt-get install php libapache2-mod-php php-mcrypt php-mysql php-zip
sudo nano /var/www/html/info.php
       <?php
       phpinfo();
       ?>
sudo nano /var/www/html/info.php
sudo apt-get install php-dev
sudo systemctl restart apache2
sudo apt install mariadb-server mariadb-client php-mysql
sudo mysql_secure_installation
mysql -u root -p
Iniciamos sesión de MySQL en el shell con permisos de root
           mysql -u root -p
Crearemos la base de datos que va a utilizar el sistema SuiteCRM:
MariadDB [(none)]> CREATE DATABASE suitecrm_db;
Comprobar que se ha creado correctamente la base de datos.:
                    SHOW DATABASES; (Mostrar pantallazo.)
Crearemos un usuario de acceso a la base de datos (nombrado 'suitecrm'):
           MariaDB [(none)]> CREATE USER 'suitecrm' IDENTIFIED BY 'password';
Otorgaremos al usuario privilegios de administrador de la base de datos:
MariaDB [(none)] > GRANT ALL PRIVILEGES ON suitecrm_db.* TO suitecrm;
wget <a href="https://suitecrm.com/download/141/suite714/564198/suitecrm-7-14-5.zip">https://suitecrm.com/download/141/suite714/564198/suitecrm-7-14-5.zip</a>
unzip suitecrm-7-14-5.zip
my SuiteCRM-7.14.5/ /var/www/html/suitecrm
sudo chown -R www-data:www-data /var/www/html/suitecrm
sudo chmod -R 777 /var/www/html/suitecrm
```





Creating SuiteCRM configuration file (config.php)

Creating SuiteCRM application tables, audit tables and relationship metadata Creating the database suitecrm_db on localhost...done

.....

Creating default SuiteCRM data

Creating default users... done Creating default scheduler jobs... done

Populating the database tables with demo data (this may take a little while)

The setup of SuiteCRM 7.14.5 is now complete!

Total time: 30.876765012741 seconds.

Approximate memory used: 21282000 bytes.

Next