For linux based OS, I documented my process of setting up MariaDB and its dependencies

To update package index: sudo apt update

Next up install mariaDB: sudo apt install mariadb-server

Secure the installation: sudo mysql secure installation

Next up is the root password, remove anonymous users, disallow root login remotely, remove test databases, and reload privileges:

sudo systemctl status mariadb //status clear

Install phpmyAdmin: sudo apt install phpmyadmin

Apache 2 would be the appropriate option to select, the web server will be configured automatically

Enable phpMyAdmin: sudo ln -s /etc/phpmyadmin/apache.conf
/etc/apache2/conf-available/phpmyadmin.conf
sudo a2enconf phpmyadmin

Apply the changes by reloading apache: sudo systemctl reload apache2

The web server is up for access at: http://192.168.1.130//phpmyadmin

*Accessible with root user and password