# **BOOKBYTE**

## Installation Guide

## Windows Installation

Download and install xampp here or by visiting xampp.

Download and unzip git repo files <u>here</u> or by visiting the repo in <u>github</u>.

Open the http.conf file located in C:\xampp\apache\conf and find the lines referring to Document root. Change DocumentRoot to "~/BookByte/app" and <Directory to

"~/BookByte/app" so that they now point to where the app files are stored in the repo you downloaded and extracted.

Launch mariadb by opening command promt and typing the following commands: cd C:\Program Files\MariaDB X\bin where X is your mariadb version mysql -u root -p

If it asks for a password and none was set during installation just hit Enter While in the mariadb command prompt give the following commands in order:

source ~\BookByte\sql\bookbyte-schema.sql

source ~\BookByte\sql\bookbyte-insert-data.sql

Where the path should be the one leading to the repo you downloaded and extracted.

type quit to exit mariadb

Now while confirming that apache is running in xampp control panel launch any browser and type localhost or 127.0.0.1 to access the app.

## Linux Installation

In the linux terminal: sudo apt update sudo apt upgrade

-To install apache sudo apt-get install apache2 dpkg --get-selections | grep apache sudo ufw app list sudo ufw allow in "Apache" sudo ufw status —--> and confirm that it is active

Now type localhost in your browser. If you can't view the apache homepage run in terminal: sudo apt-get -o DPkg::Options::="--force-confmiss" --reinstall install apache2

-To install mariadb sudo apt install mariadb-server sudo systemctl status mariadb (confirm that mariadb is running) mysql -v (confirm installation) sudo mysql\_secure\_installation enter a password or leave blank and hit enter. For the rest of the steps just hit y and enter for all

-To install php sudo apt install php libapache2-mod-php php-mysql php -v (confirm installation)

### **Configuration**

sudo a2enmod phpX (where X from now on will be the php -v version where if i.e. 8.1.2 keep the 8.1 only) sudo service apache2 restart

locate and edit the file php.ini with "sudo nano" in one of the following directories: sudo nano /etc/php/php.ini or sudo nano /etc/phpX/php.ini or sudo nano /etc/php/X/php.ini or sudo nano /etc/php/X/cli/php.ini

in the file find short\_open\_tag and make sure its on: "short\_open\_tag = On" and also set the value of display\_errors to off: "display\_errors = Off" then ctrl + x, y to save and enter to exit

sudo nano /etc/apache2/apache2.conf
locate edit the <Directory /var/www> so that it becomes:
<Directory /var/www>
Options Indexes FollowSymLinks
Allow Override All
Require all granted
</Directory>

then add the lines(if they do not exist):
AddType application/x-httpd-php .php
AddHandler application/x-httpd-php .php
then ctrl + x, y and enter

sudo service apache2 restart

#### Repository

Download git repo files <a href="here">here</a> or by visiting the repo in <a href="github">github</a>. launch mysql with sudo mysql -u root -p enter password or leave blank if you set none at the installation step in the mariadb terminal type source ~\BookByte\sql\bookbyte-schema.sql source ~\BookByte\sql\bookbyte-insert-data.sql where ~ is the directory you saved the repo in type quit to exit mariadb

### Placing the app files

sudo chmod -R 777 /var/www (to gain read write access to /var/www directory) apach2ctl -M (check if mod\_rewrite is enabled) if not enabled: sudo a2enmod rewrite sudo a2enmod rewrite sudo systemctl restart apache2 copy the files in BookByte/app/ to the /var/www directory

Now by visiting any browser and typing localhost or 127.0.0.1 you can access the app