

1. Install XAMPP

- Google Xampp and go to their website.
- Click on the **Download** link to go to the Download page/link
- Install the Xampp for PHP 5 (Hackazon is only compatible with PHP 5)

XAMPP is an easy to install Apache distribution containing MariaDB, PHP, and Perl. Just download and start the installer. It's that easy.

XAMPP for Windows 5.6.40, 7.1.26, 7.2.15 & 7.3.2

Version	Checksum	Size
5.6.40 / PHP 5.6.40	md5 sha1	132 Mb
7.1.26 / PHP 7.1.26	md5 sha1	141 Mb
7.2.15 / PHP 7.2.15	md5 sha1	145 Mb
7.3.2 / PHP 7.3.2	md5 sha1	146 Mb

Requirements Add-ons More Downloads »

Windows XP or 2003 are not supported. You can download a compatible version of XAMPP for these platforms here.

XAMPP for Linux 5.6.40, 7.1.26, 7.2.15 & 7.3.2

Version	Checksum	Size
---------	----------	------

Documentation/FAQs

There is no real manual or handbook for XAMPP. We wrote the documentation in the form of FAQs. Have a burning question that's not answered here? Try the Forums or Stack Overflow.

- Linux FAQs
- Windows FAQs
- OS X FAQs
- OS X XAMPP-VM FAQs

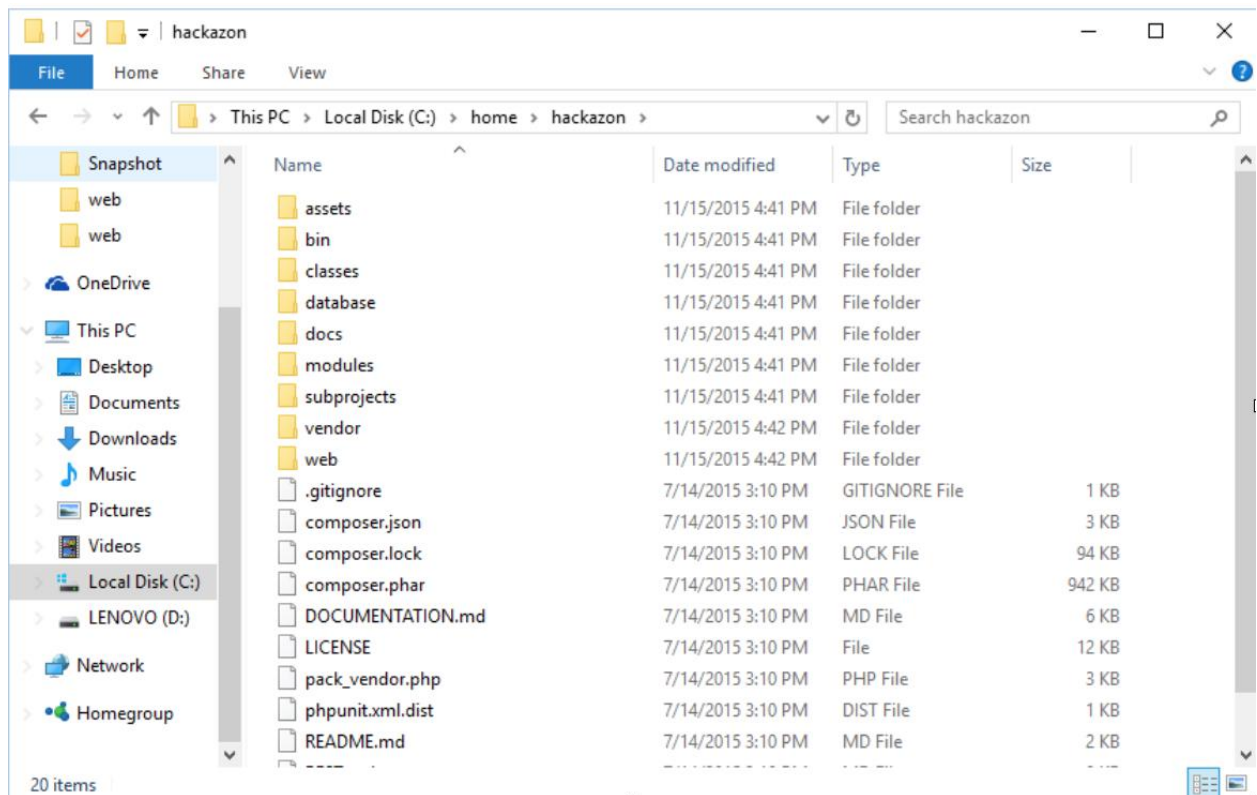
Add-ons and Themes

Bitnami provides a free all-in-one tool to install Drupal, Joomla!, WordPress and many other popular open source apps on top of XAMPP. Visit Bitnami XAMPP or click to see full list of add-ons and themes for XAMPP.

Install Xampp all with default configurations. There should be a xampp folder in your C drive

- Install a zip folder for Hackazon from <https://github.com/rapid7/hackazon>

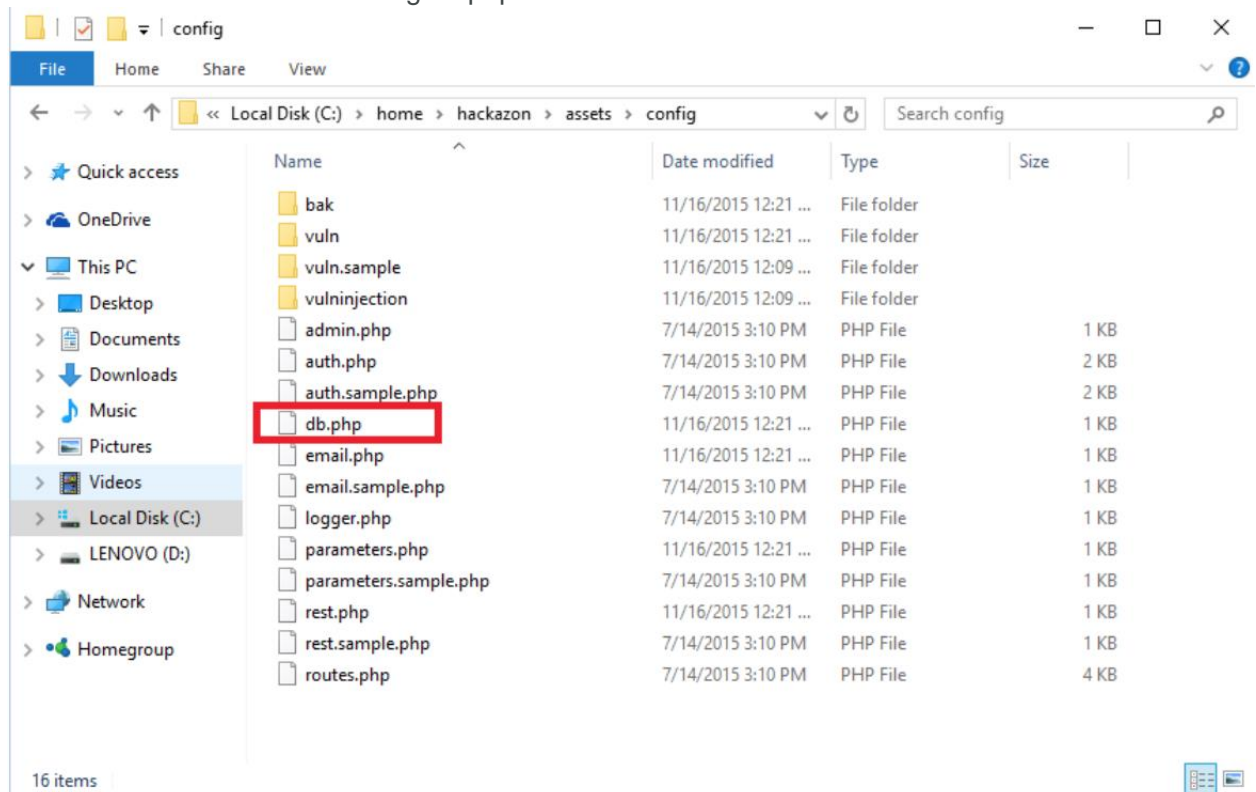
- Unzip the Hackazon_master.zip into **c:\home\hackazon**



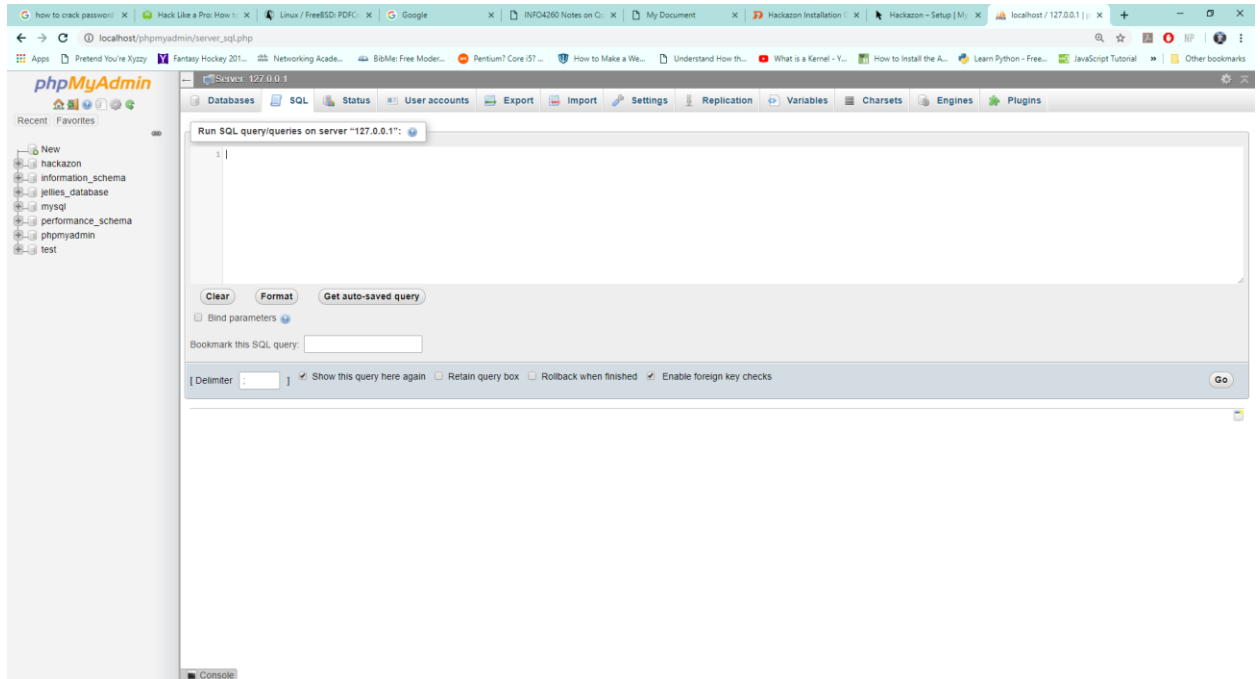
- Open Xampp and click on the **config** button and open the **Apache (httpd.conf)** file
- Search for **DocumentRoot** and **Directory** to an area like the picture below
 - Change the **c:/xampp/htdocs** to **c:/home/hackazon/web**
 - I recommend commenting out the original so that you can use Xampp for your own projects still and pasting a copy of it below with the new link

```
httpd.conf - Notepad
File Edit Format View Help
# you might expect, make sure that you have specifically enabled it
# below.
#
#
# DocumentRoot: The directory out of which you will serve your
# documents. By default, all requests are taken from this directory, but
# symbolic links and aliases may be used to point to other locations.
#
#DocumentRoot "C:/xampp/htdocs"
#<Directory "C:/xampp/htdocs">
DocumentRoot "C:/home/hackazon/web"
<Directory "C:/home/hackazon/web">
#
# Possible values for the Options directive are "None", "All",
# or any combination of:
#   Indexes Includes FollowSymLinks SymLinksifOwnerMatch ExecCGI MultiViews
#
# Note that "MultiViews" must be named *explicitly* --- "Options All"
# doesn't give it to you.
#
# The Options directive is both complicated and important. Please see
# http://httpd.apache.org/docs/2.4/mod/core.html#options
# for more information.
#
Options Indexes FollowSymLinks Includes ExecCGI
```

6. Rename "C:\home\hackazon\assets\config\db.sample.php" to "C:\home\hackazon\assets\config\db.php"



7. Click on the **Start** button for MySQL and Apache. Once it has started, click the **Admin** button to load the Admin SQL page
8. Press SQL



9. Create Hackazon database by entering the command into the text field:
 - a. **create database hackazon;**
10. Assign database credentials by entering the command into the text field:
11. **GRANT ALL ON hackazon.* TO hackazon@'localhost' IDENTIFIED BY 'InsertPasswordHere';**
 - a. Note: The password that you provide will be used to authenticate the Hackazon DB Settings as part of the Hackazon Installation Wizard.
12. Turn off the Apache and MySQL server and turn them back on to ensure that the new settings load
13. In your browser, go to <http://localhost/>. Apply the password and click on the “Next” button
14. Hit the Enter button as your password, and then select Next again.
15. Enter the DB Settings and then select Next.

Hackazon

localhost/install/db_settings

Admin Credentials DB Settings Email Settings Confirmation

DB Settings

Host:

localhost

Port:

3306

User:

hackazon

Password:

••••••••

☐ Use existing password

Database Name:

hackazon

16. Enter the Email Settings and then select Next Step.

17. Finally, review your parameters and select Install.

Hackazon

localhost/install/confirmation

Admin Credentials DB Settings Email Settings Confirmation

Confirmation

Please check all parameters.

Database:

Host:	localhost
Port:	3306
User:	hackazon
Password:	••••••••
Database:	hackazon

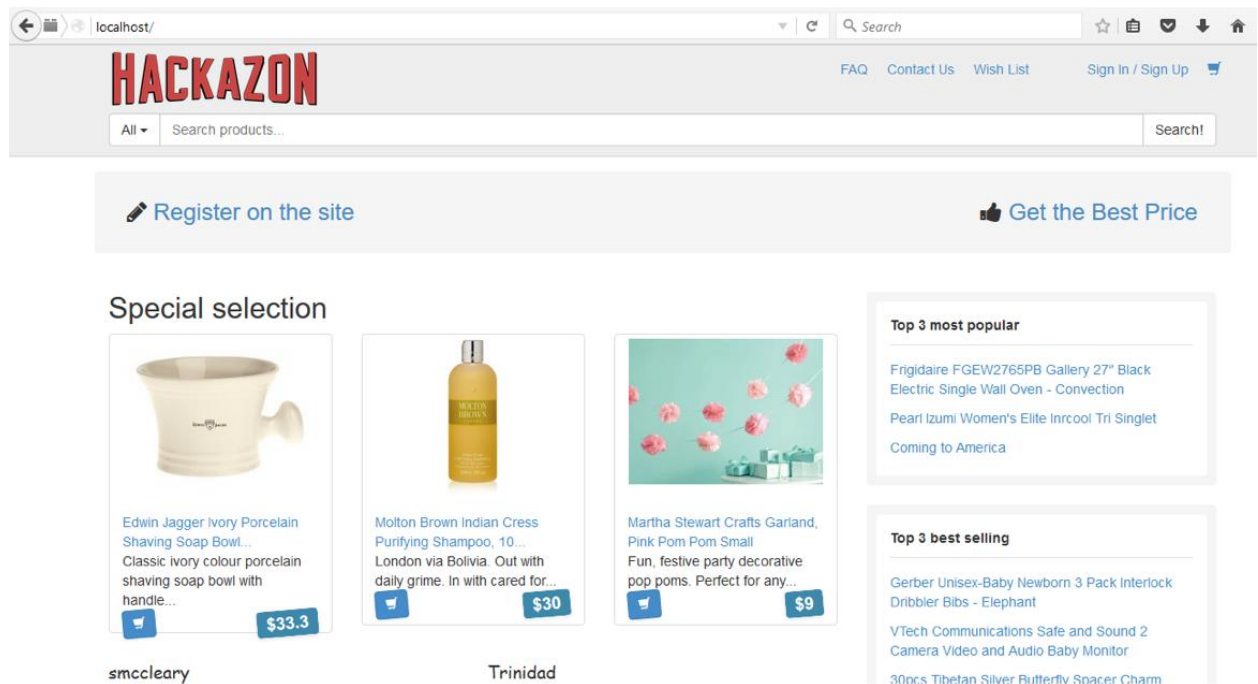
Email:

Type	sendmail
------	----------

Sendmail Command

Prev Step Install

18. The Hackazon application is now able to perform a vulnerability assessment.



https://www.rapid7.com/docs/download/AppSpider_Hackazon_User_Guide.pdf