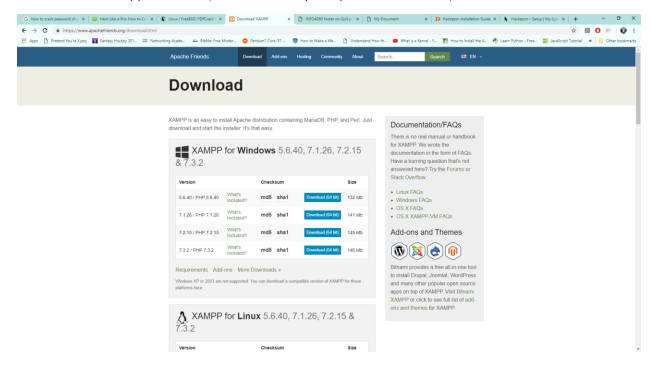
## 1. Install XAMPP

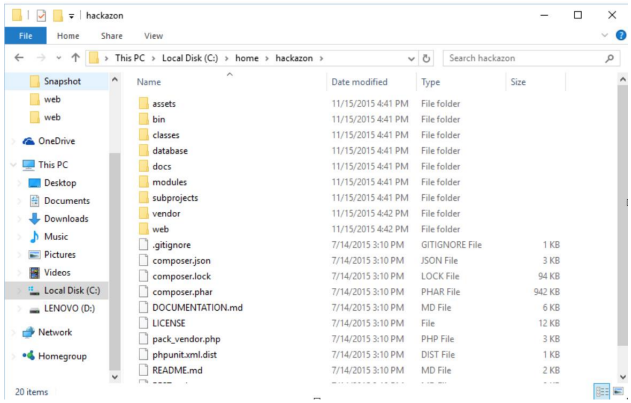
- a. Google Xampp and go to their website.
- b. Click on the **Download** link to go to the Download page/link
- c. Install the Xampp for PHP 5 (Hackazon is only compatible with PHP 5)



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

2. Install a zip folder for Hackazon from <a href="https://github.com/rapid7/hackazon">https://github.com/rapid7/hackazon</a>

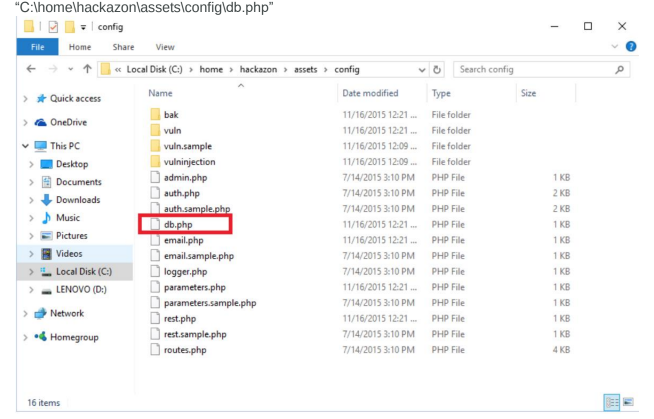
3. Unzip the Hackazon\_master.zip into c:\home\hackazon\



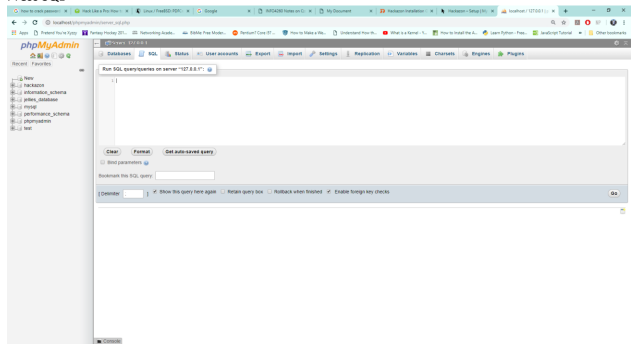
- 4. Open Xampp and click on the config button and open the Apache (httpd.conf) file
- 5. Search for **DocumentRoot** and **Directory** to an area like the picture below
  - a. Change the c:/xampp/htdocs to c:/home/hackazon/web
    - i. I recommend commenting out the original so that you can use Xampp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

```
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
                                                                         Ln 251, Col 2
                                                       Windows (CRLF)
```

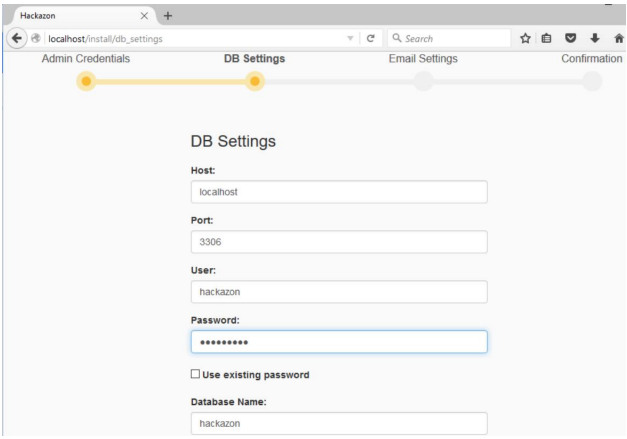
6. Rename "C:\home\hackazon\assets\config\db.sample.php" to



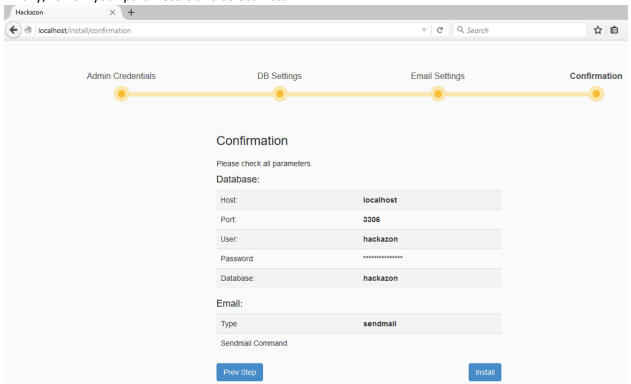
- 7. Click on the **Start** button for MySQL and Apache. Once it has started, click the **Admin** button to load the Admin SQL page
- 8. Press SQL



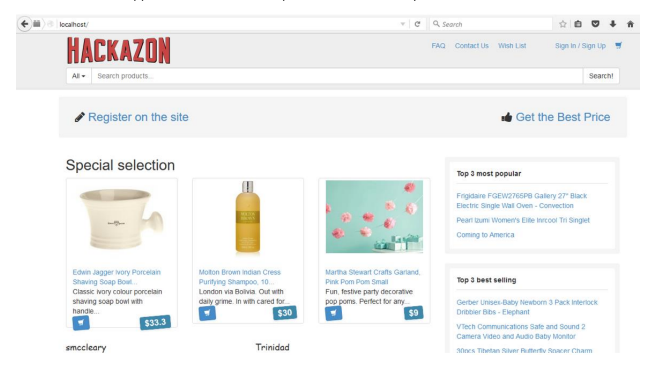
- 9. Create Hackazon database by entering the command into the text field:
  - a. create database hackazon;
- 10. Assign database credentials by entering the command into the text field:
- 11. GRANT ALL ON hackazon.\* TO hackazon@'localhost' IDENTIFIED BY 'InsertPasswordHere';
  - a. Note: The password 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.



- 16. Enter the Email Settings and then select Next Step.
- 17. Finally, review your parameters and select Install.



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



https://www.rapid7.com/docs/download/AppSpider\_Hackazon\_User\_Guide.pdf