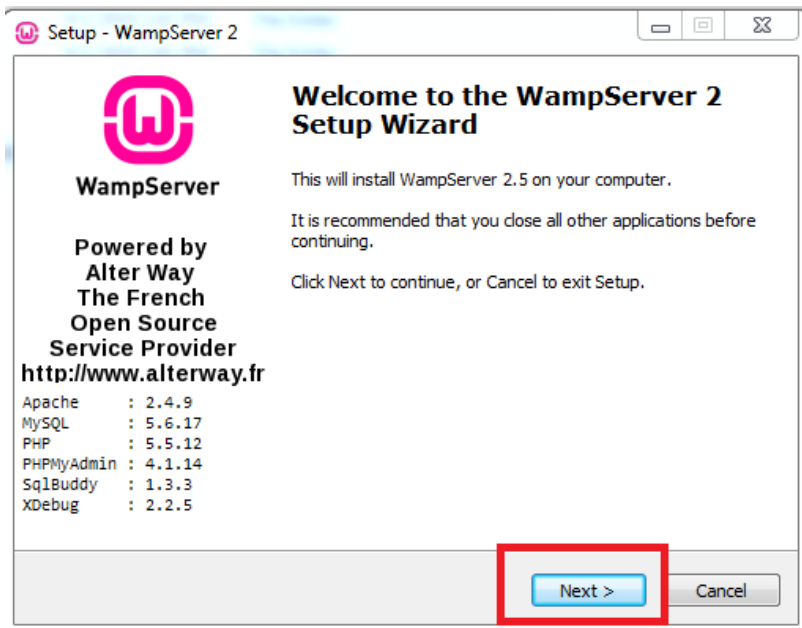


Step1: As per Desktop phishing attack the same we need to create phishing pages refer **Phishing (Step1 – Step5) and follow same steps.**

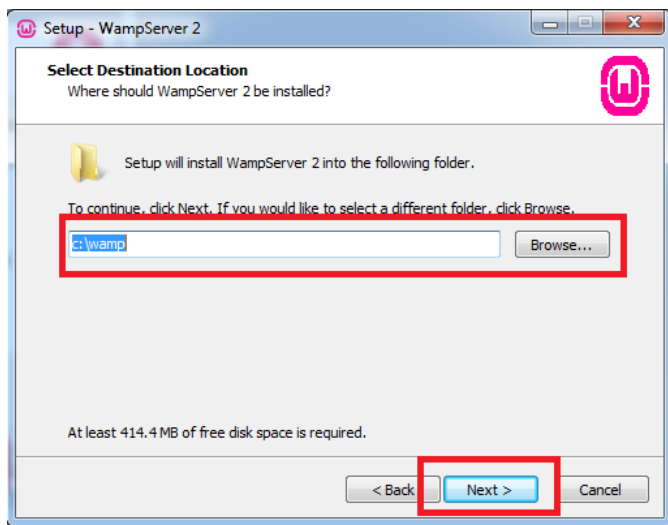
Step2: Here will use our own local system as server to do that we need to install software (WAMP Server). Download below software from mentioned link



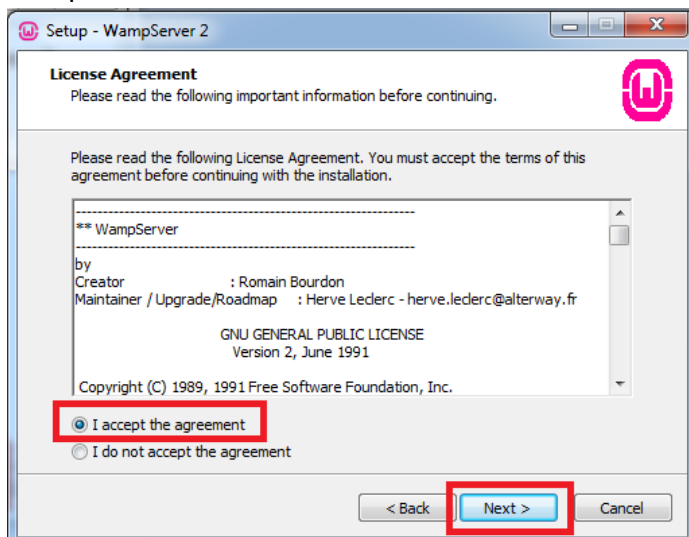
Step3: Install the WAMP server in attacker machine as shown in below screenshots click on Next



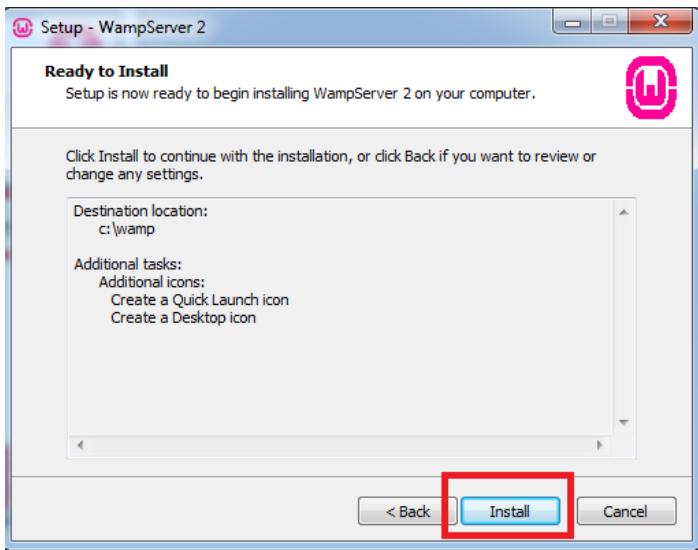
Select the Installation folder and click on next



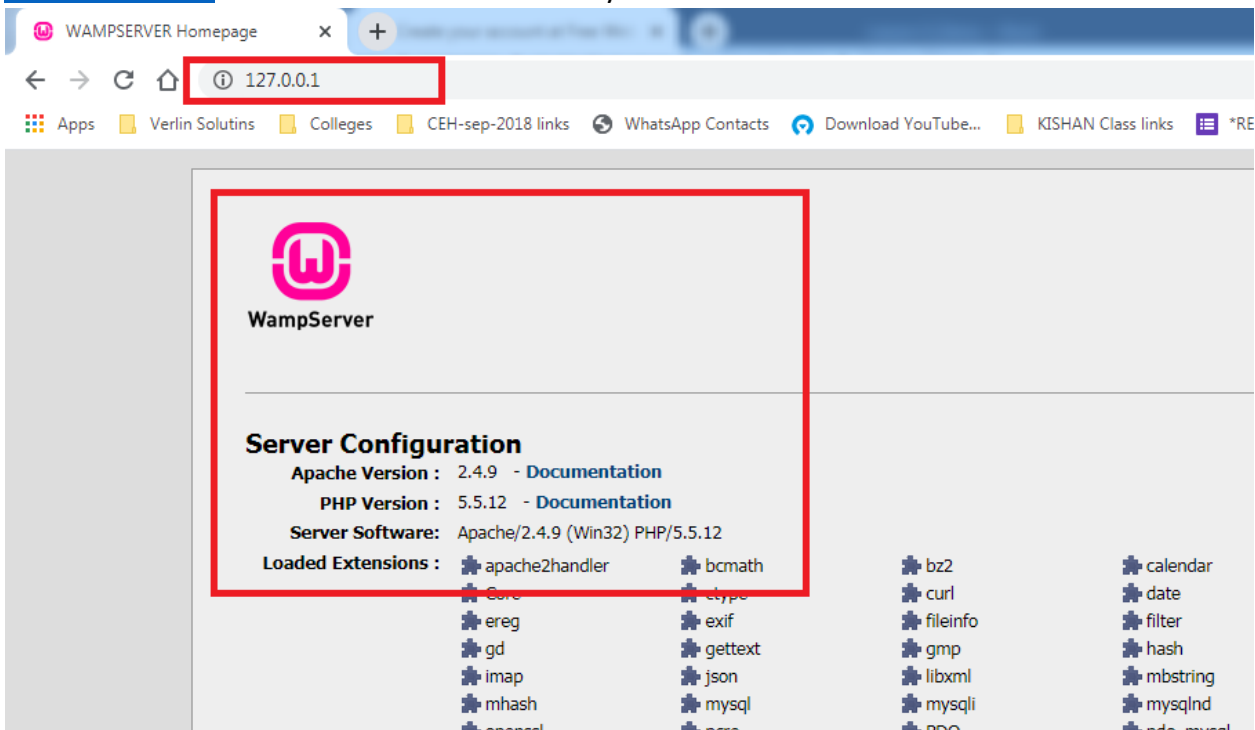
Accept the License and click on NEXT



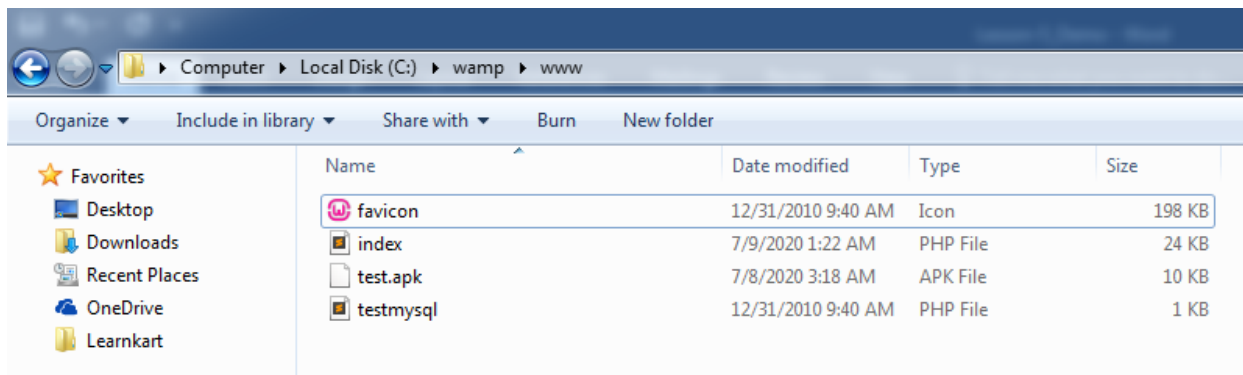
Click on install wamp server in to machine



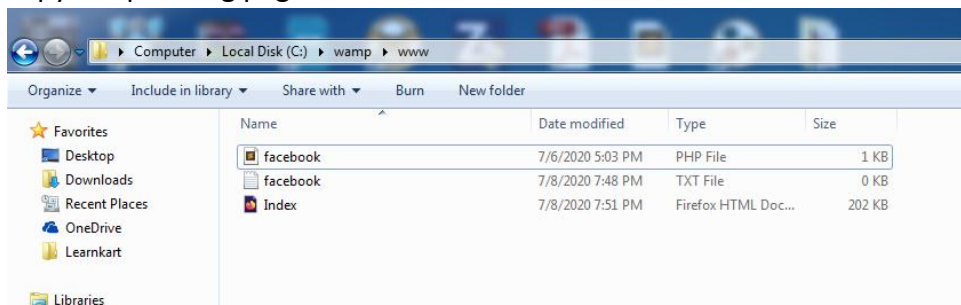
Step4: Open the WAMP server and check if everything is working fine or not by opening <http://127.0.0.1> or localhost or IP address of system



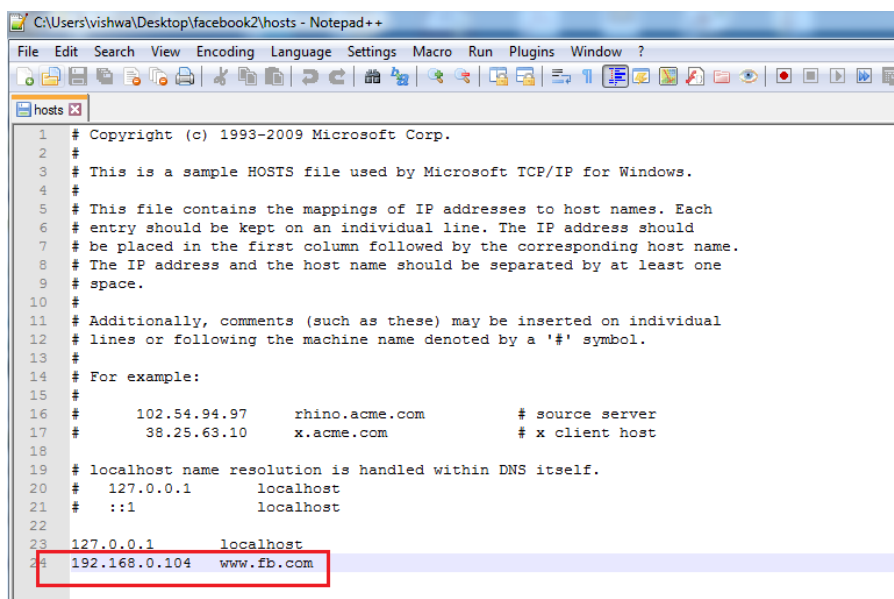
Step5: After confirming server is running go to installation folder (C:\wamp\www\) and delete the default files.



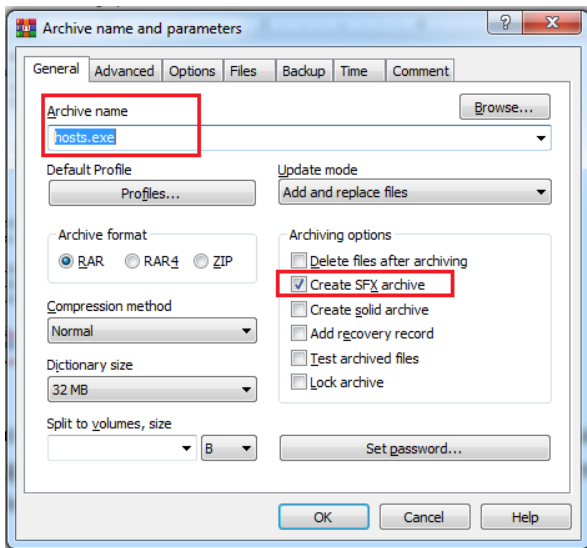
copy the phishing pages 3 files and rename facebook.html as Index.html



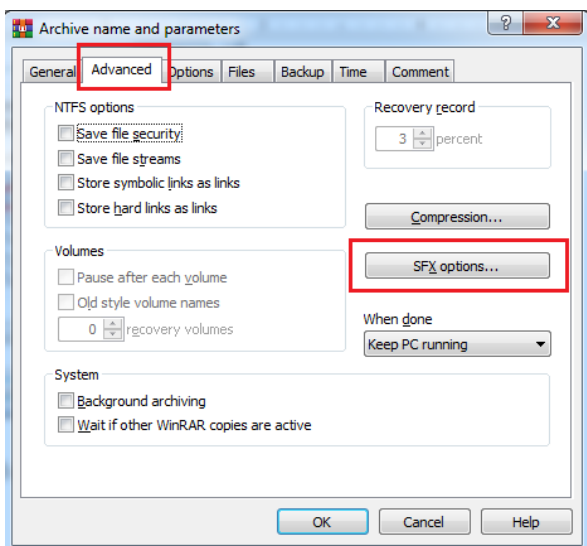
Step6: Here you need to modify host file in system to do that copy the default host file from (C:\windows\system32\drivers\etc) loaction and open with notepad and add a line
192.168.0.104<ip address of attacker machine> www.fb.com



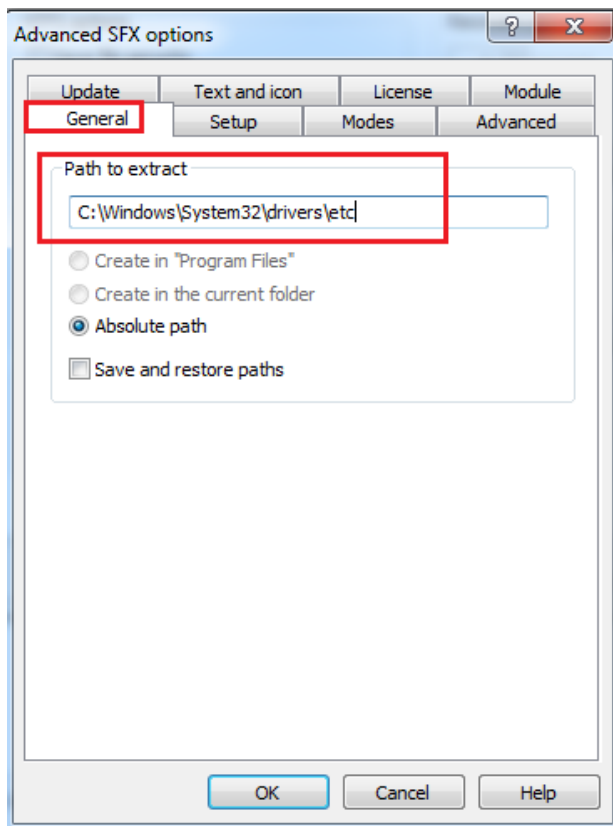
Step7: Attacker need to send this host file to victim but he need to do automation task by compressing the file Rightclick on file → add to archive → add name <notes.exe>
Select Create SFX archive



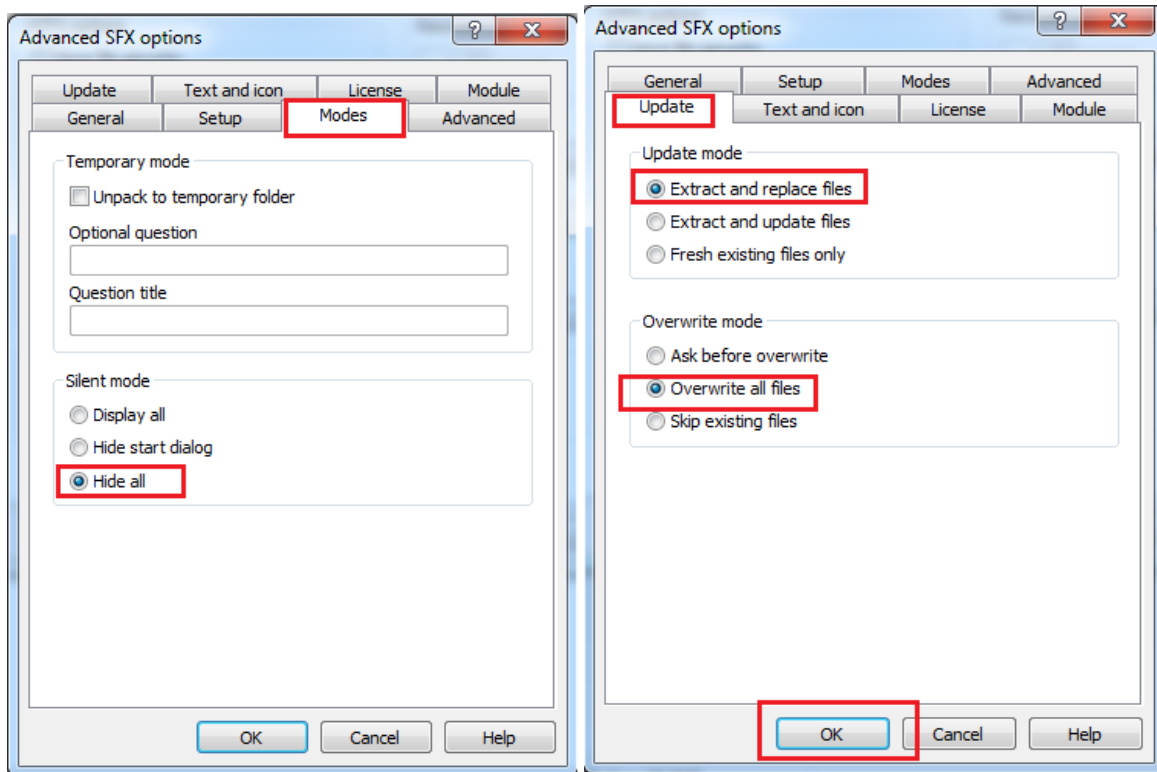
Step8: Go to Advanced options select SFX Options



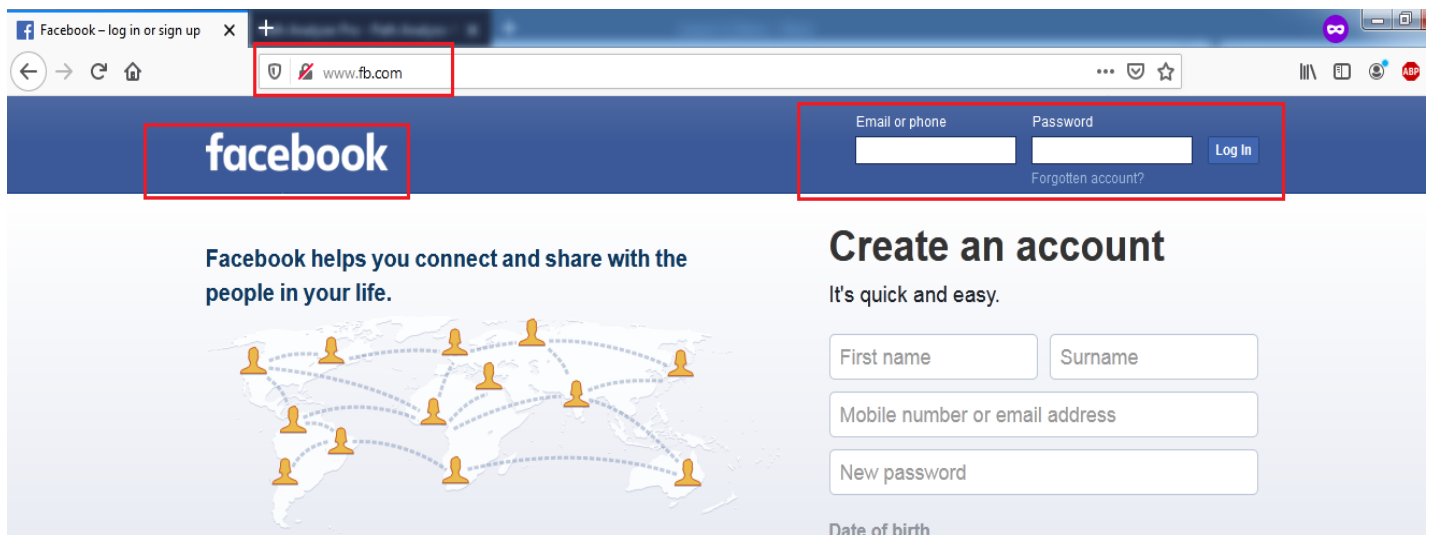
Step9: Go to General → enter the path to extract the host file in victim machine when he clicks on file



Step10: Go to **Modes** option and select **Hide all** option then go to **update** and select **extract and repalce** option along with **overwrite** option as shown below



Step11: hosts file will be created and attacker will send this file to victim and if he downloads and clicks on file in background victim host file will be modified and from now onwards when victim types www.fb.com in browser it will redirect to facebook until host file modified



Step12: Here url will be same as facebook only but the page its shows fake page when user enters username and password click on login the credentails will be saved in to text file in attacker server (C:\wamp\www\)

```
jazoest=2705
lsd=AVpXkb6_
email=desktop@test.com
pass=1234567890
timezone=-690
lgndim=eyJ3IjoxMzY2LCJoIjo3NjgsImF3IjoxMzY2LCJhaCI6NzI4LCJjIjoyNH0=
lgnrnd=071347_NkHm
lgnjs=1594239436
ab_test_data=AAA1/1lMyMAAMAAMAAAAAAAAAAAAAAAAMAAAMAAAAAY///JJEAAAMIBB
locale=en_GB
next=https://www.facebook.com/
login_source=login_bluebar
guid=f47e9b30515fe2
prefill_contact_point=
prefill_source=
prefill_type=
```