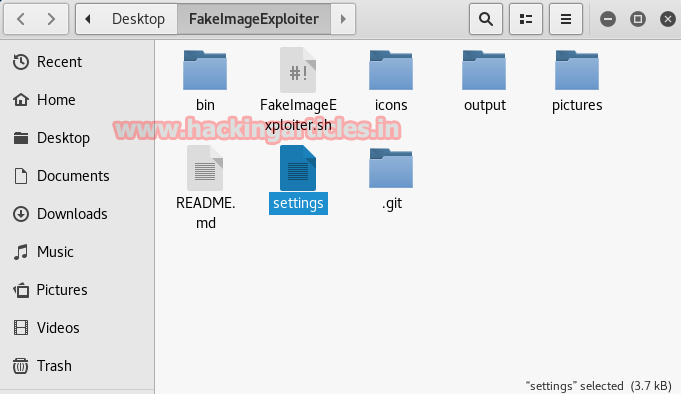
**FakeImageExploiter v1**

Open the terminal inside your kali Linux and type following command to download it from github.

**Git clone https://github.com/r00t-3xp10it/FakeImageExploiter.git**



Once it gets downloaded then opens the folder and selects the file “**settings**” for configuration before running the program as shown the given screenshot.



Now made some changes inside setting file as shown the screenshot:

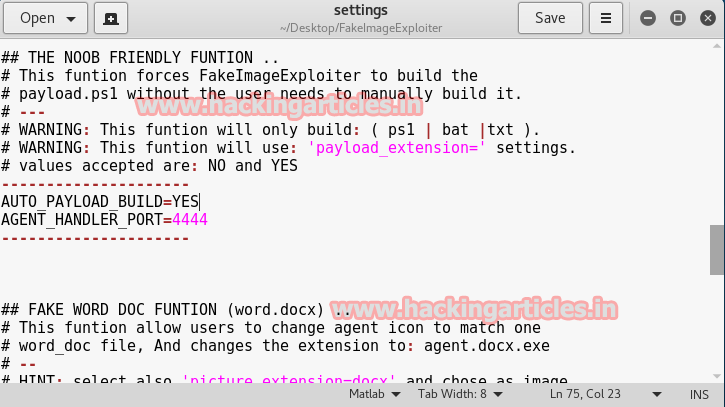
Here you have to declare the type of payload extension you will use to hide it inside the image. You can set any exetension among these four : ps1, bat, txt, exe.  I had set **PAYLOAD\_EXETNSION=bat** similarly set **BYPASS\_RH=NO**and scroll down for next configration.



In same way set these two values also as shown in screenshot then save the changes.

**AUTO\_PAYLOAD\_BUILD=YES**

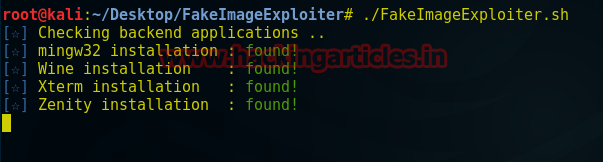
**AGENT\_HANLER\_PORT=4444**



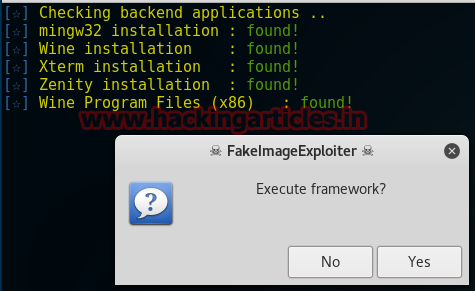
After making certain changes in setting file then open the terminal and run the program file:

**Cd FakeImageExploiter**

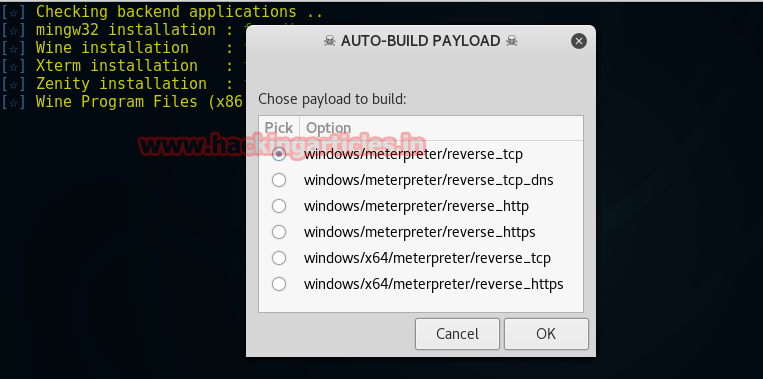
**./ FakeImageExploiter.sh**



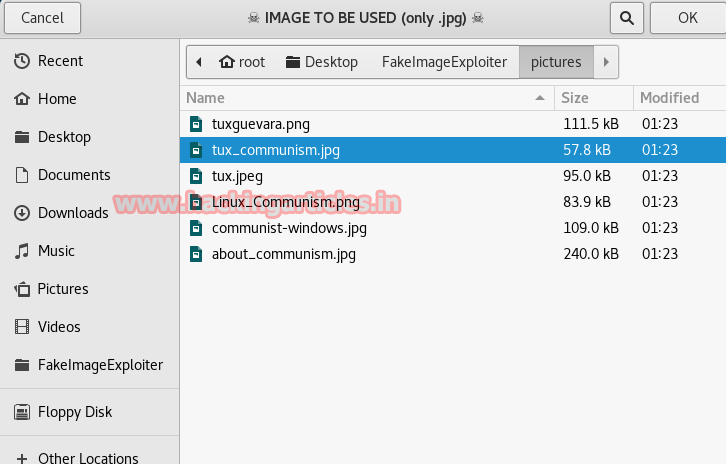
**Click** on **YES** to execute framework.



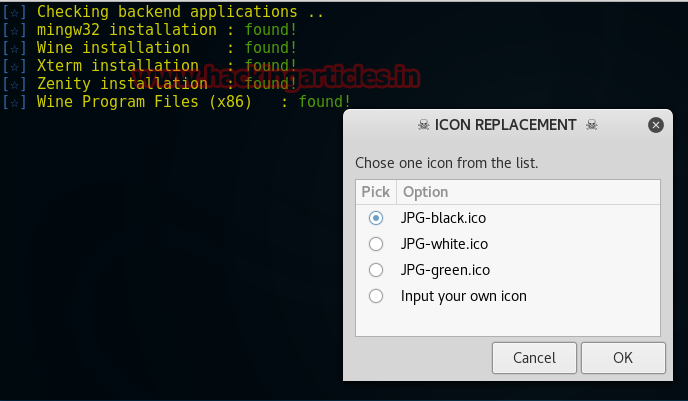
Select payload to build as I had choose **window/meterpreter/reverse\_tcp**for attack.



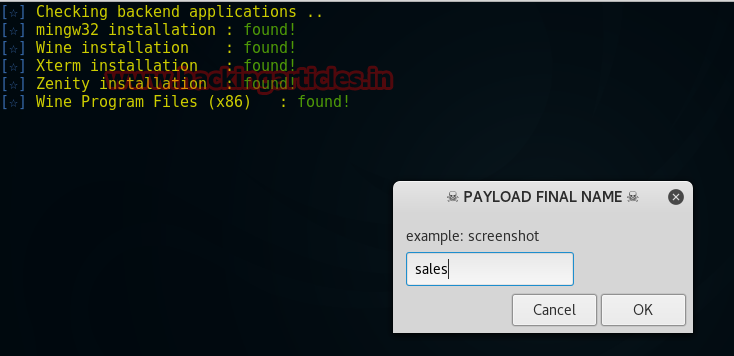
After then a pop up box will open which will allow choosing any **jpg image** so that it could hide .bat file payload inside that image.



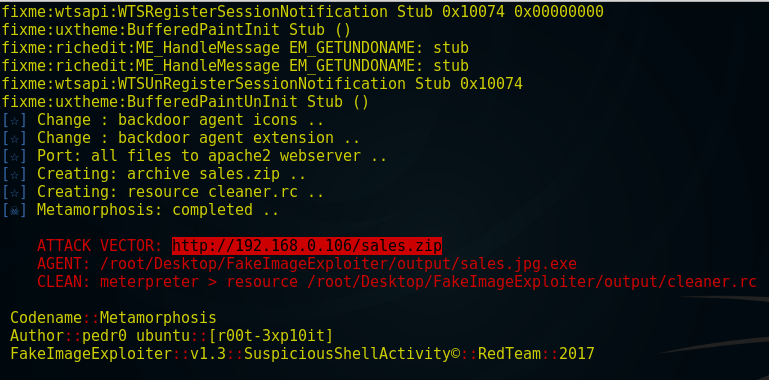
Now select icon for your malicious image.



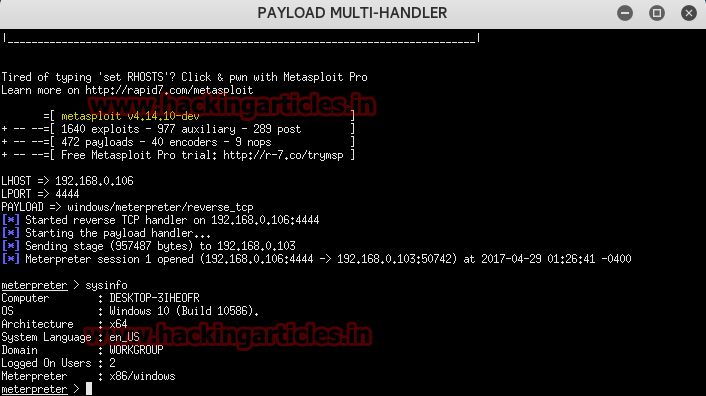
Give a name to your payload which will be display to victim as file name, from screenshot you can see I had given **sales**.



Now it generates a **link** as you can observe it from highlighted part of screenshot and then send this link to victim. Now victim will download the zip file and click on the **sales.jpg**.



When victim will click on sales.jpg, we will get meterpreter session at the background on metasploit framework.



**Author**: AArti Singh is a Researcher and Technical Writer at Hacking Articles an Information Security Consultant Social Media Lover and Gadgets. Contact[**here**](https://www.linkedin.com/in/aarti-singh-353698114)