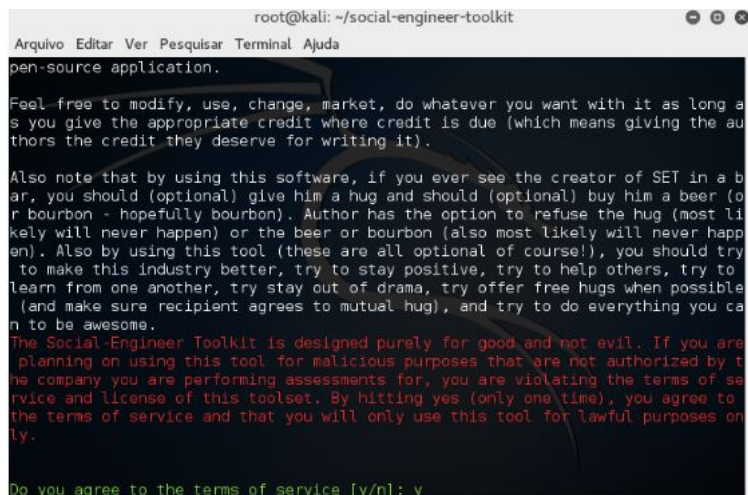


Mãos à obra: Clonando Wordpress

- Abra o terminal no Kali Linux e digite: `git clone https://github.com/trustedsec/social-engineer-toolkit.git` (<https://github.com/trustedsec/social-engineer-toolkit.git>)
- Digite:
 - `cd social-engineer-toolkit`
 - `./setoolkit`
- Aceite os termos digitando y



```
root@kali: ~/social-engineer-toolkit
Arquivo Editar Ver Pesquisar Terminal Ajuda
open-source application.

Feel free to modify, use, change, market, do whatever you want with it as long as you give the appropriate credit where credit is due (which means giving the authors the credit they deserve for writing it).

Also note that by using this software, if you ever see the creator of SET in a bar, you should (optional) give him a hug and should (optional) buy him a beer (or bourbon - hopefully bourbon). Author has the option to refuse the hug (most likely will never happen) or the beer or bourbon (also most likely will never happen). Also by using this tool (these are all optional of course!), you should try to make this industry better, try to stay positive, try to help others, try to learn from one another, try stay out of drama, try offer free hugs when possible (and make sure recipient agrees to mutual hug), and try to do everything you can to be awesome.

The Social Engineer Toolkit is designed purely for good and not evil. If you are planning on using this tool for malicious purposes that are not authorized by the company you are performing assessments for, you are violating the terms of service and license of this toolset. By hitting yes (only one time), you agree to the terms of service and that you will only use this tool for lawful purposes only.

Do you agree to the terms of service [y/n]: y
```

- Selecione a opção Social-Engineering Attacks, digitando 1
- Selecione a opção Website Attack Vectors, digitando 2
- Selecione a opção Credential Harvester Attack Method, digitando 3
- Selecione a opção Site Cloner, digitando 2
- Devemos agora selecionar qual será o endereço IP onde iremos colher as informações da requisição POST. Será o IP do Kali Linux, abra um outro terminal e digite `ifconfig` e insira seu IP nesse campo
- Abra o browser e digite: `http:// [ip do servidor]/wordpress/wp-admin`
- Copie o link completo e volte ao terminal onde o setoolkit está rodando. No campo onde está escrito *Enter the url to clone*, coloque a url copiada no item anterior e pressione ENTER
- Caso o setoolkit pergunte: *Apache may be not running, do you want SET to start the process?* Digite y
- Abra o browser no Kali Linux e digite `http:// [ip do Kali Linux]`

Qual o resultado?