1. Download and Install Kali Linux on VM
2. Update the Kali once logged into VM
3. Run code to install Caldera Tool
   1. Sudo apt-get -y install caldera
4. Once installed run Caldera Tool
   1. caldera
5. Once this runs this will give you two usernames, Red and Blue, as well as the passwords to them
   1. MUST DO: COPY and PASTE these users into a text document and SAVE them in a location that is easily accessible and memorable
6. Once terminal states: Docs Built Succesfully, Open up a web browser
7. Within web browser then do either localhost:8888 or the IP address to port 8888
8. This should open up a login
9. Login to red user (or blue I have not looked into blue yet)
10. Within Red username
11. Click Navigate for drop down menu
12. Click Agents
13. Click “Click here to deploy agent”
14. Pick which agent you wish to use
    1. Elasticat
    2. Ragdoll
    3. Manx
    4. 54ndc47
15. Pick which platform the victim machine is on
    1. Darwin
    2. Linux
    3. Windows
16. Within app.contact.http input localhost:8888 or IP address and port of localhost (same as web browser)
17. Now copy code and run this code within victim machine (whether new VM or wherever)
18. Agent will appear back on original Caldera tool
19. Click PID to see connection to machine
20. Now you can Add operations
21. Once operations are complete they can be downloaded into .JSON files and viewed
22. Do not forget to end operations and kill agents when complete