- 1. Download and Install Kali Linux on VM
- 2. Update the Kali once logged into VM
- Run code to install Caldera Tool
 - a. Sudo apt-get -y install caldera
- 4. Once installed run Caldera Tool
 - a caldera
- 5. Once this runs this will give you two usernames, Red and Blue, as well as the passwords to them
 - a. 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
 - a. Elasticat
 - b. Ragdoll
 - c. Manx
 - d. 54ndc47
- 15. Pick which platform the victim machine is on
 - a. Darwin
 - b. Linux
 - c. 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