Mandiant 33 Install guide

Windows :

               Copy File to Host

               Extract .EXE and .Json file to a folder

               Run .Exe and complete the steps

Linux:

                Copy File to Host

               Extract Files to a Directory

               Run CMD (rpm -Uvh xagt-33…. Version compatible with Linux system)

               Run CMD (./xagt -i agent\_config.json)

               Service should run automaticity otherwise restart the service

               Service Xagt restart

## **Install FireEye on Linux**

1. Download, unzip, unarchive the install file linked below (named similar to **IMAGE\_HX\_AGENT\_LINUX\_xx.xx.x.tgz)**.  
   * This should show several different distribution and version specific Linux install packages as well as a file named **agent\_config.json**.
2. Install the appropriate package for your distribution and version of Linux.  
   * Usually this will place things in **/opt/fireeye**, if not, adjust the following commands as needed.
3. Initialize the agent with the config file: **sudo /opt/fireeye/bin/xagt -i /path/to/agent\_config.json**
4. Start the agent: **sudo systemctl start xagt**  
   * It may be **sudo service xagt start** for some distributions and versions of Linux.
5. Set the agent to start on reboot: **sudo systemctl enable xagt**  
   * This step may not be necessary for some distributions and versions of Linux.

## **Verify install**

1. After installing the agent you should be able to verify if it is running by typing the following into a terminal window: **ps -ef | grep xagt**
2. You should see some processes listed including one named **xagt**.
3. You can verify the version running via the following command: **/opt/fireeye/bin/xagt -v**