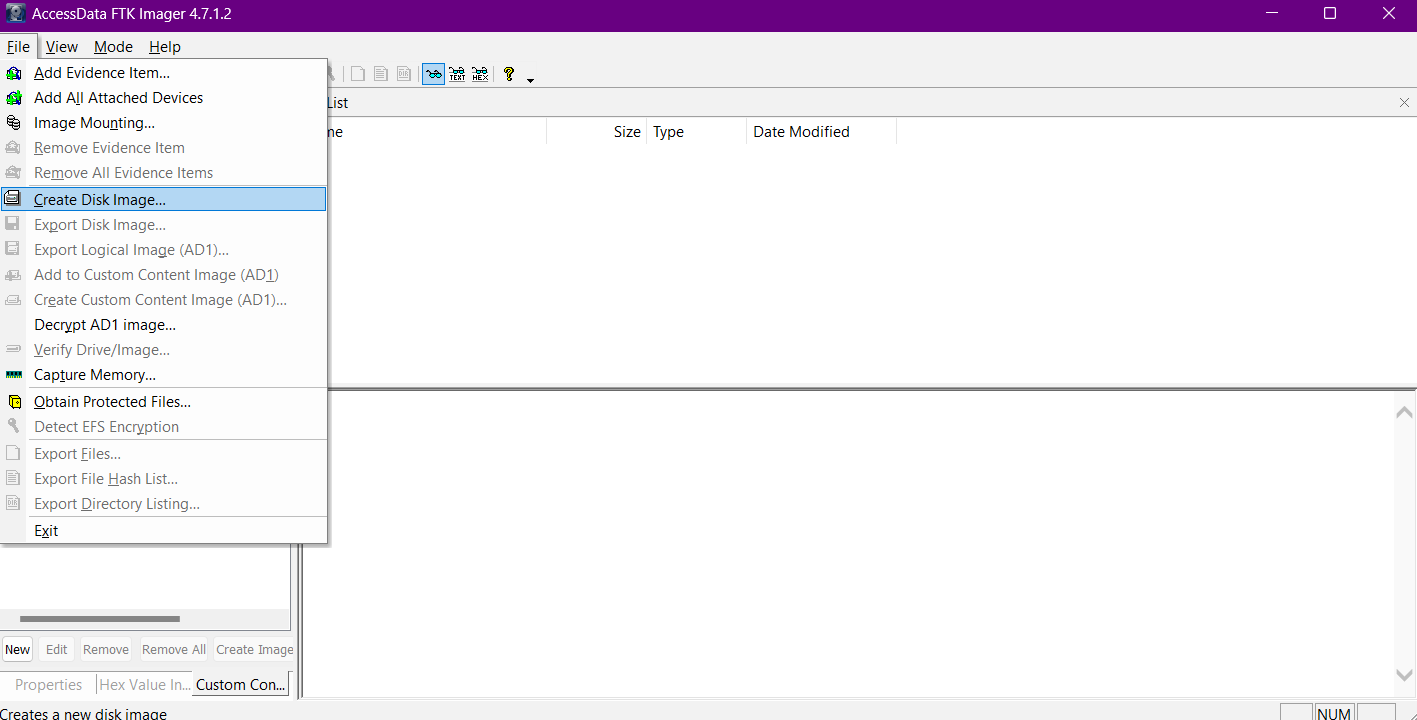
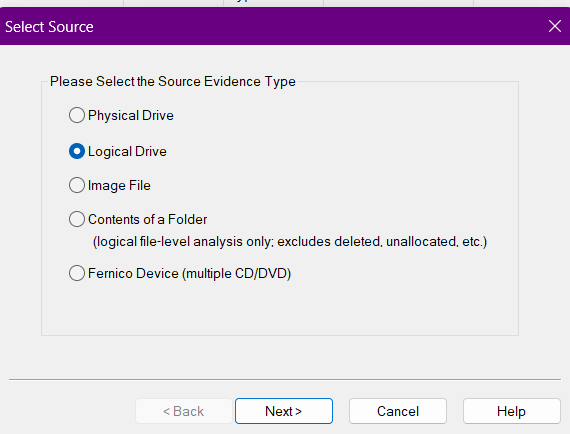
1. **Access Data FTK Imager image capturing of Secondary storage and primary storage.**
2. **Secondary storage**

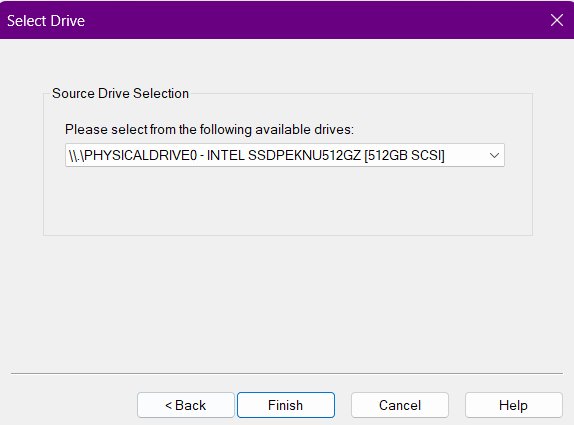
* **First we have open ftk imager software then select file >> create disk image open**



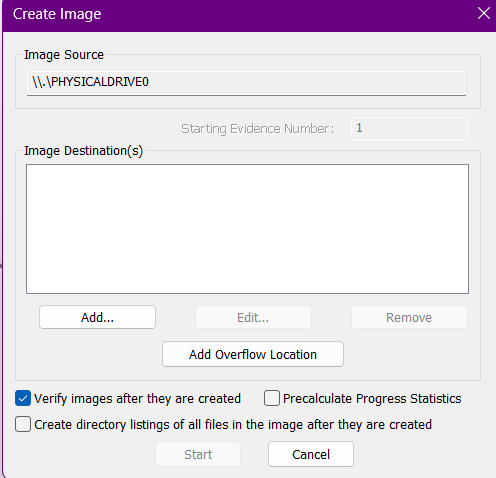
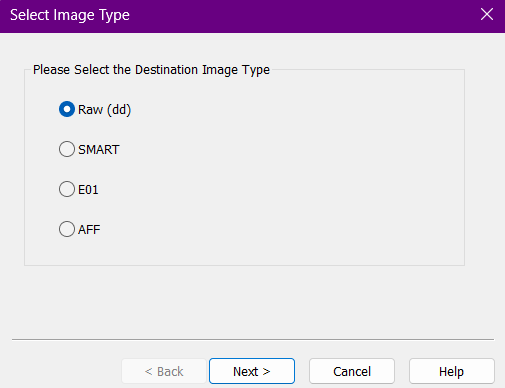
* **Now we have select physical drive for creating image file of Secondary storage**



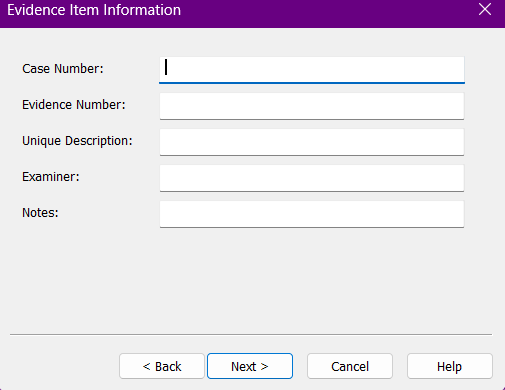
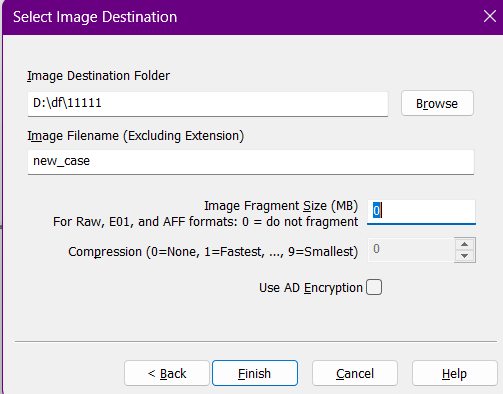
**Then we have to next >> select secondary storage and then finish**

****

**Then we have to select image file destination where our image file will be save for that we have click on “add” button then we have select image file type**

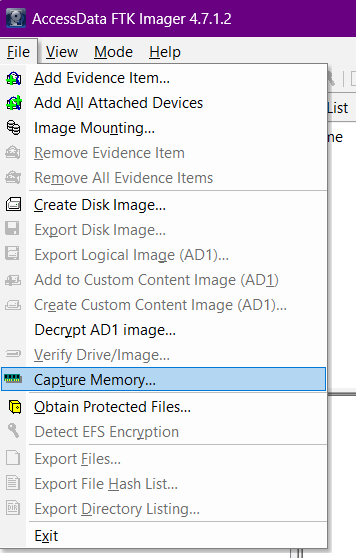
**** ****

After that we have to select case number, name and location of the our image file and then click on to finish button and them click on start

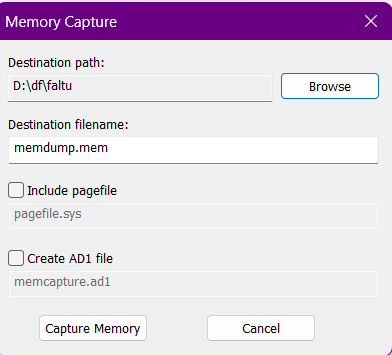
**** ****

1. **Primary storage**

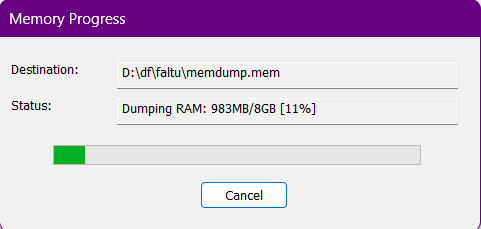
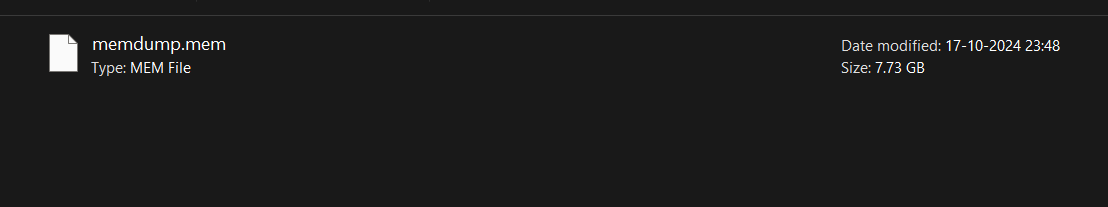
* **Go to File > Capture Memory.**

****

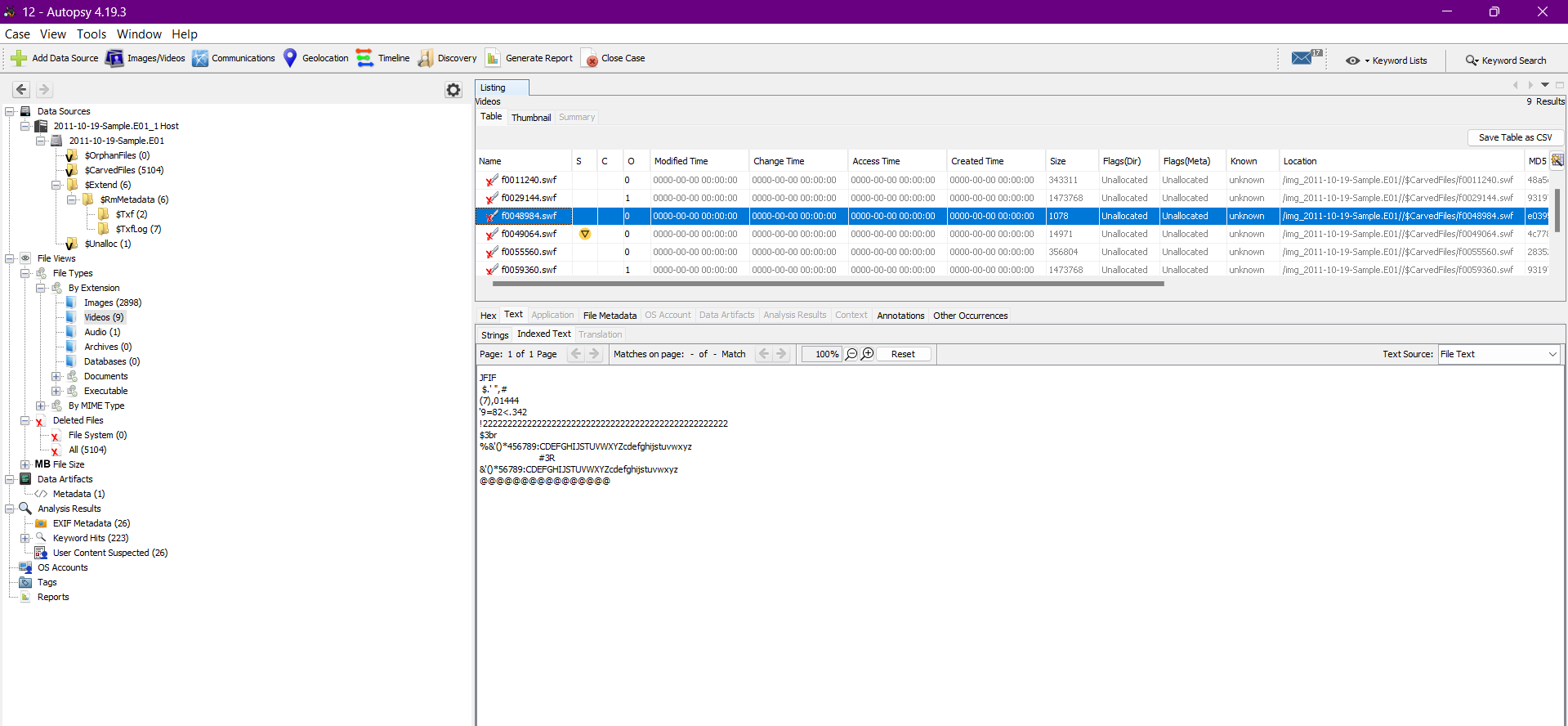
* **Select Output File Location:**
* **Choose the location where you want to save the RAM dump**

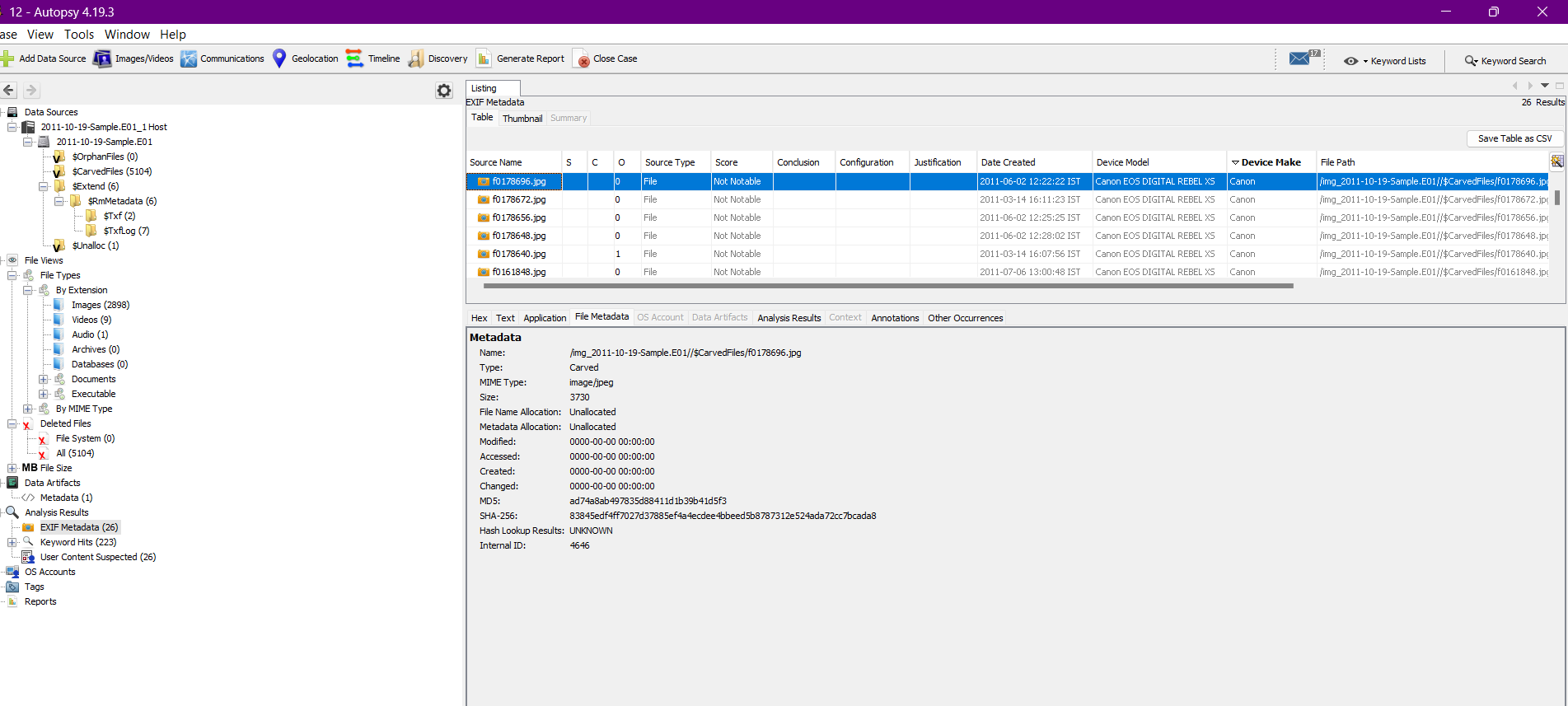
****

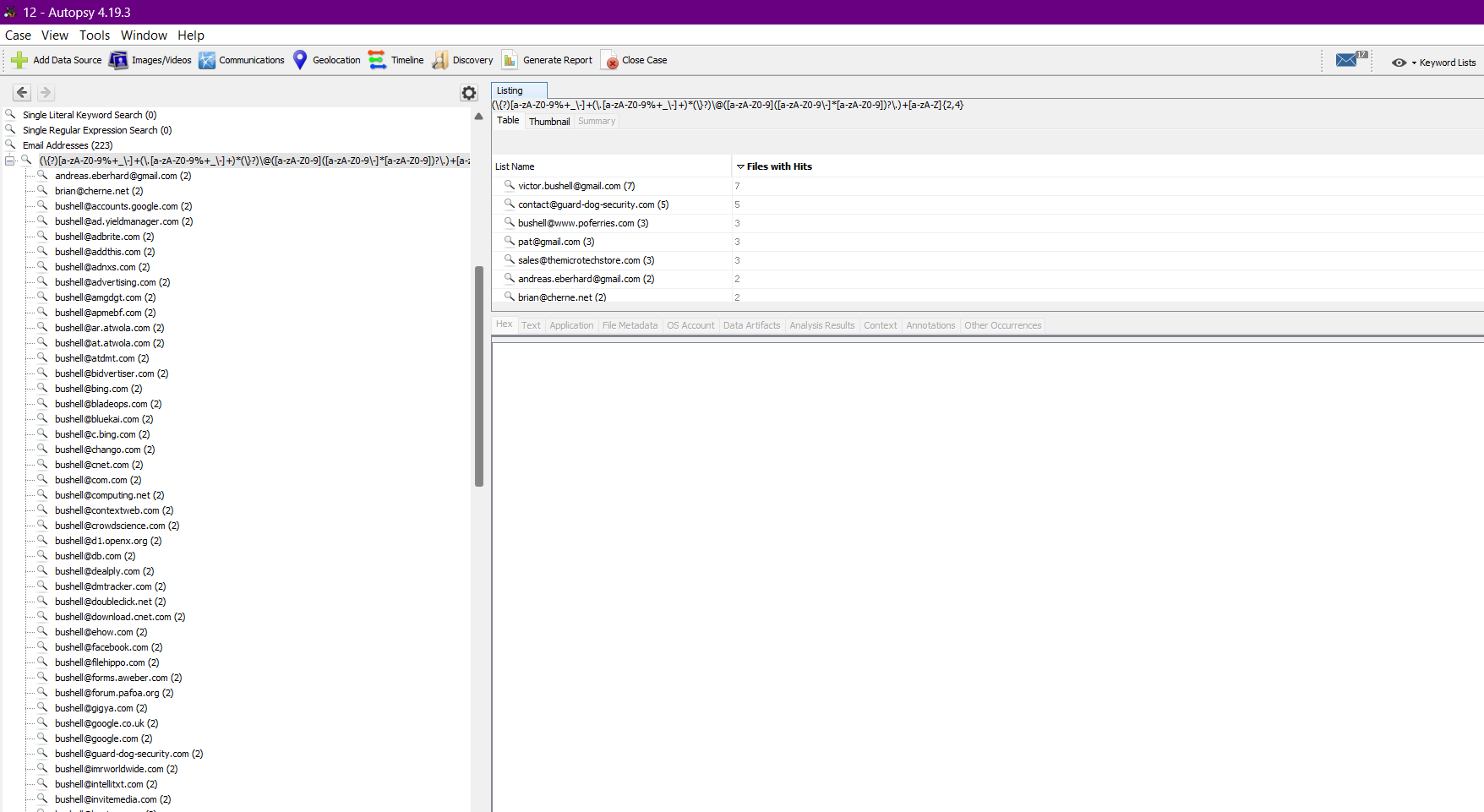
* **After we have click on capture memory button.**

 ****

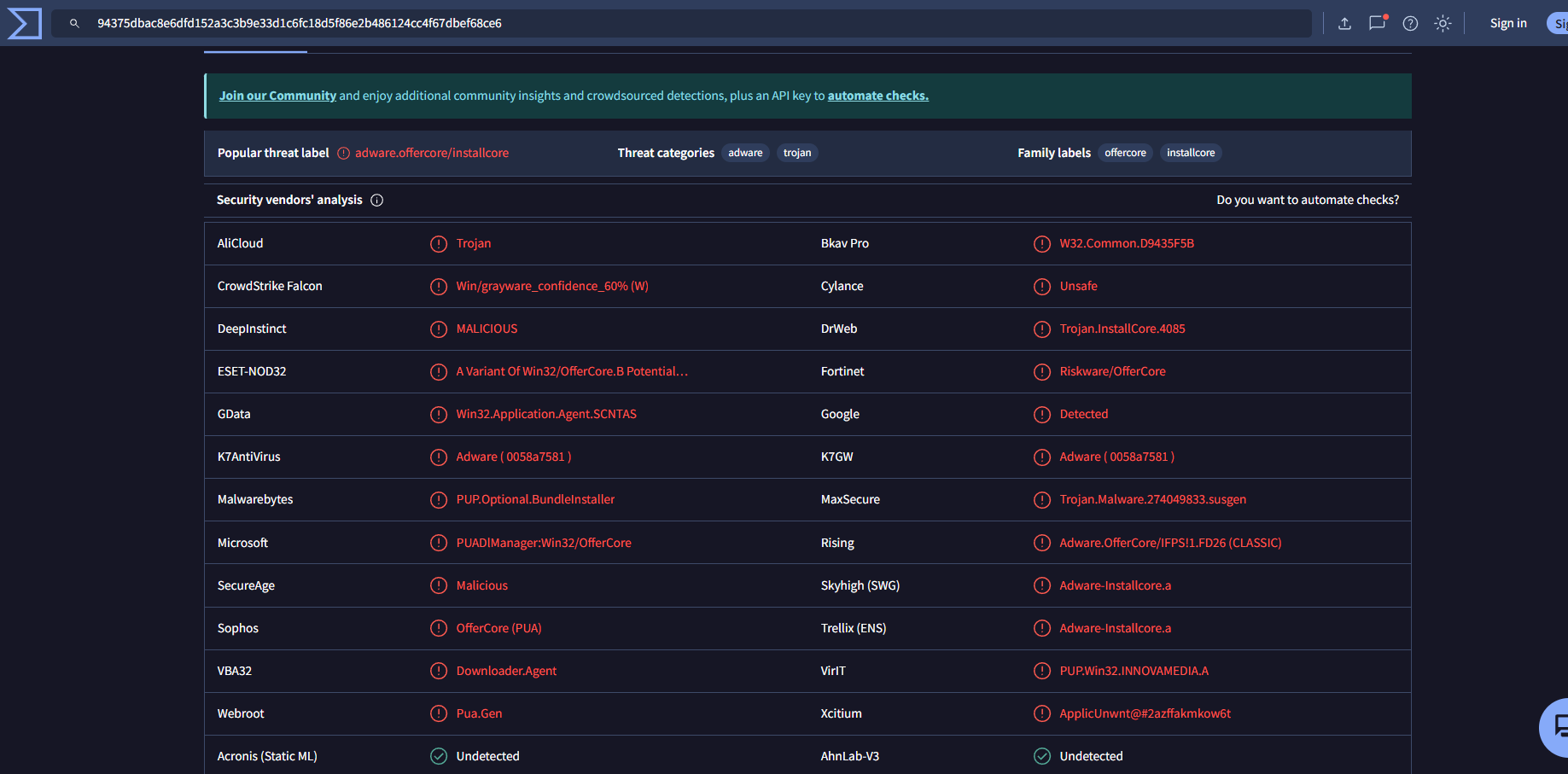
1. **Autopsy.**

****

****

****

1. **HxD**

****

1. **Tools for perfect files, history and logs.**