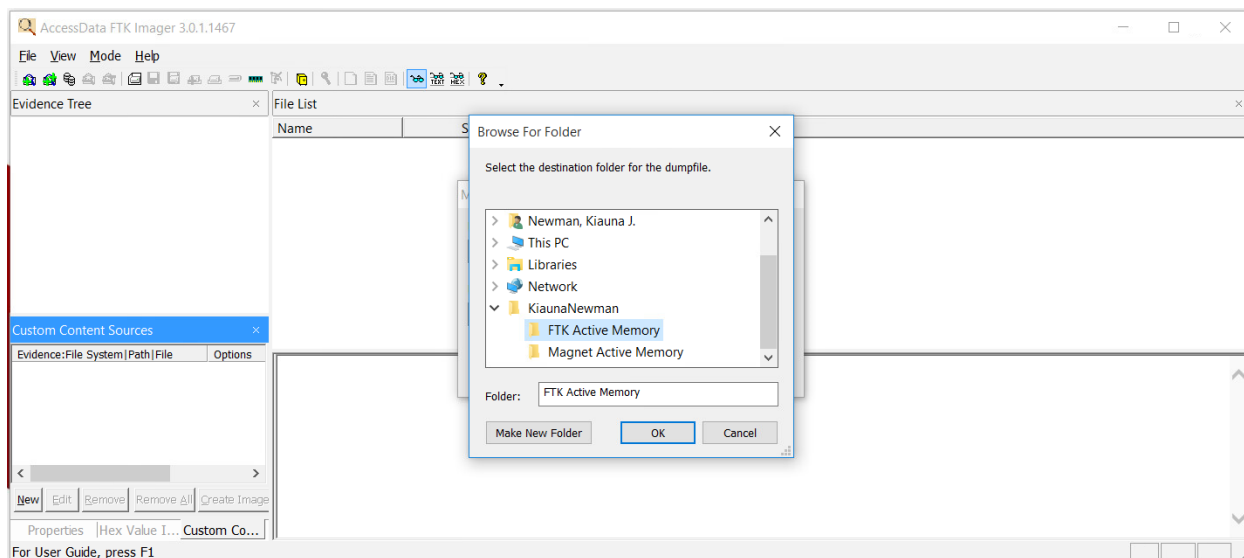
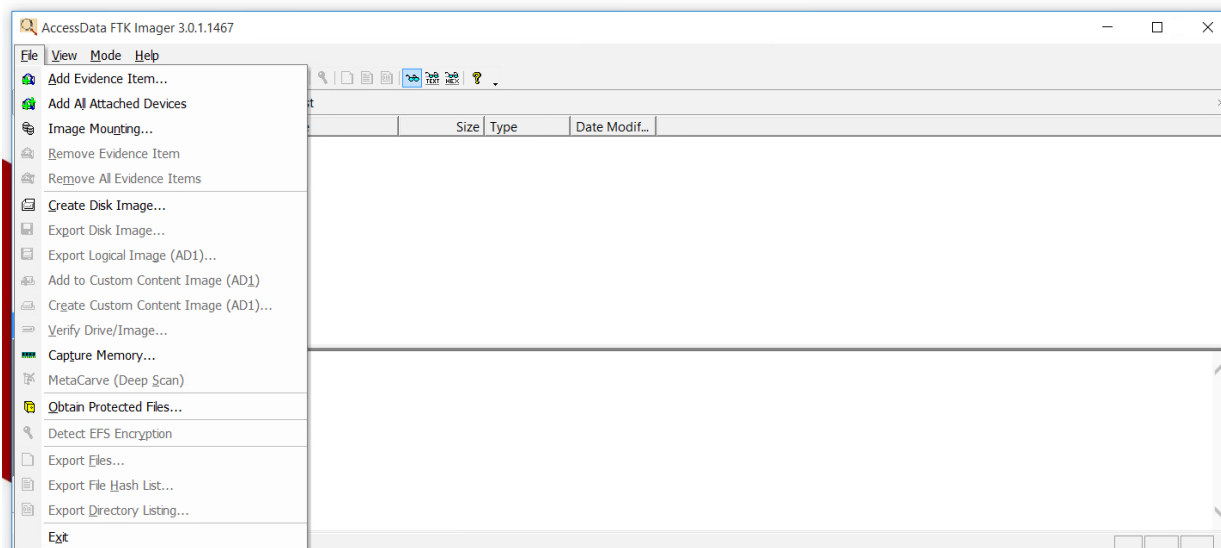
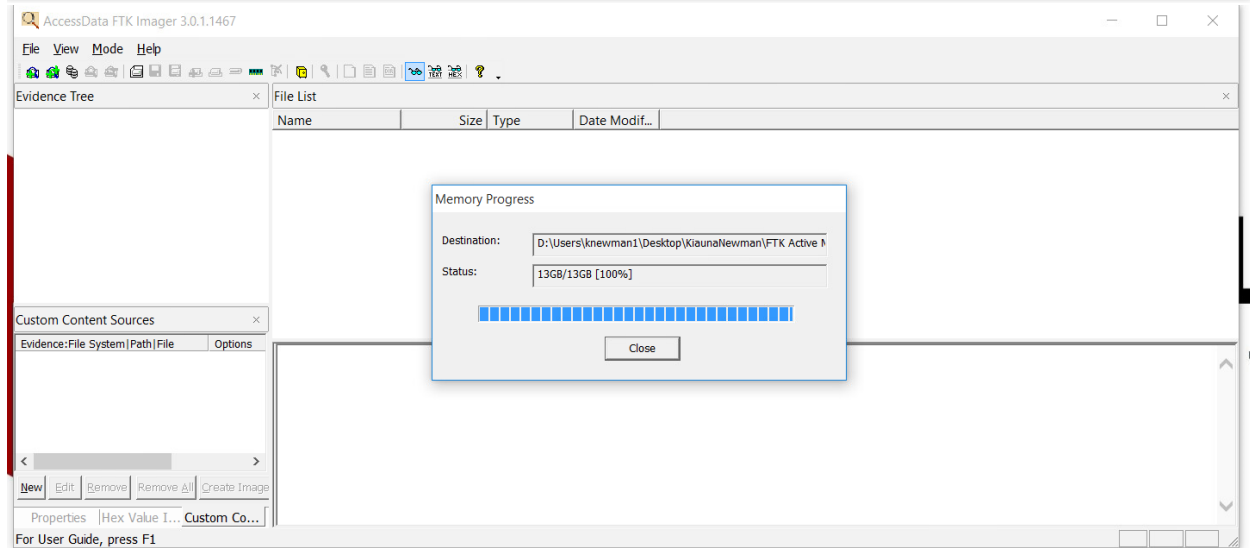
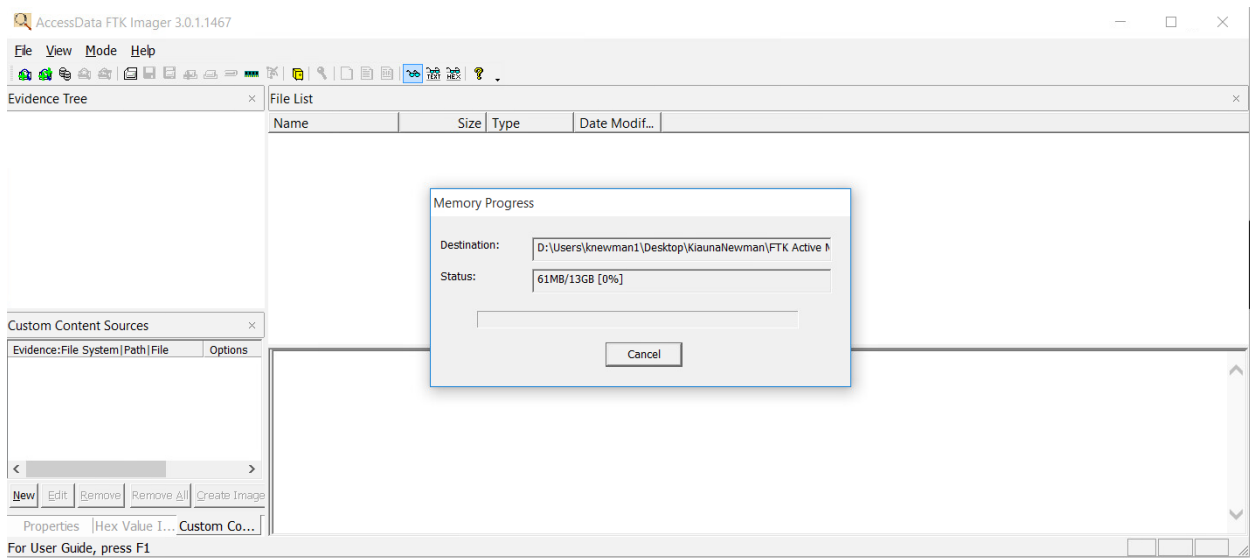
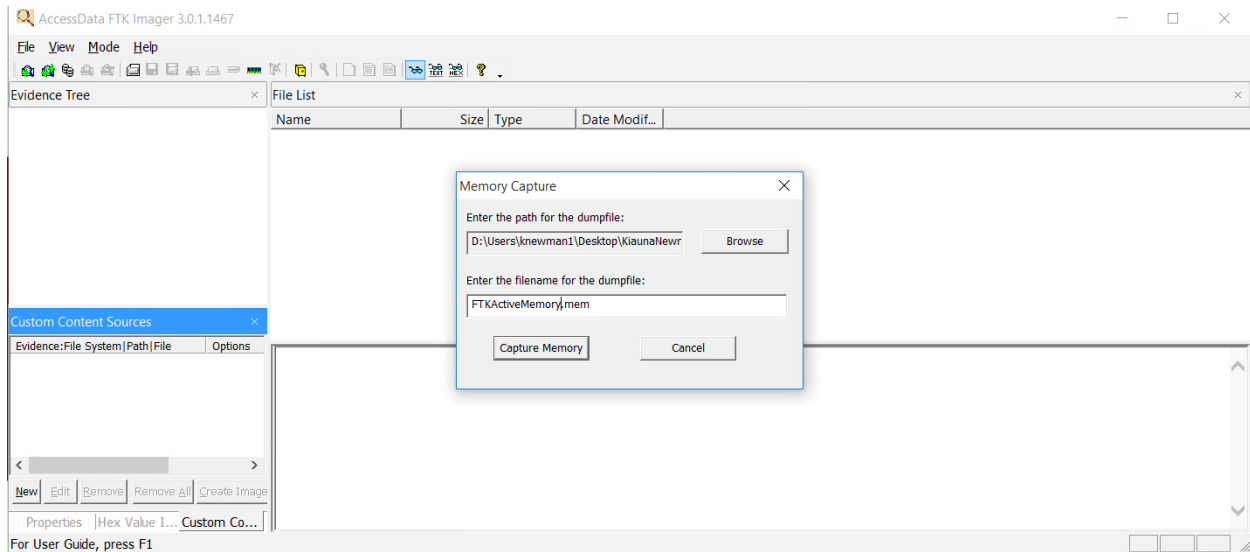


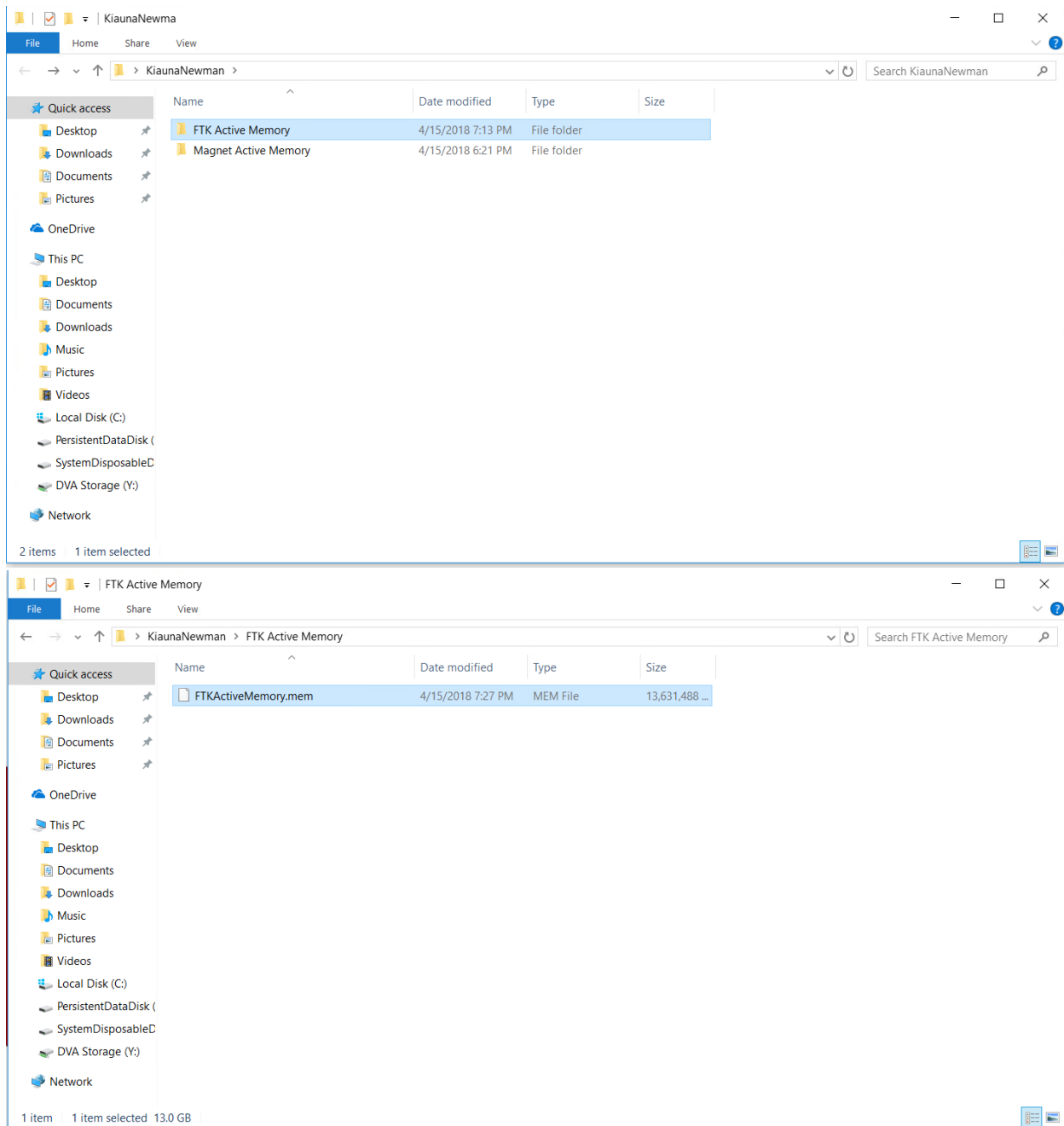
Open Access DataFTK Imager and select capture Memory. Select the FTK Memory sub-folder that is located in the KiaunaNewman folder on the desktop.



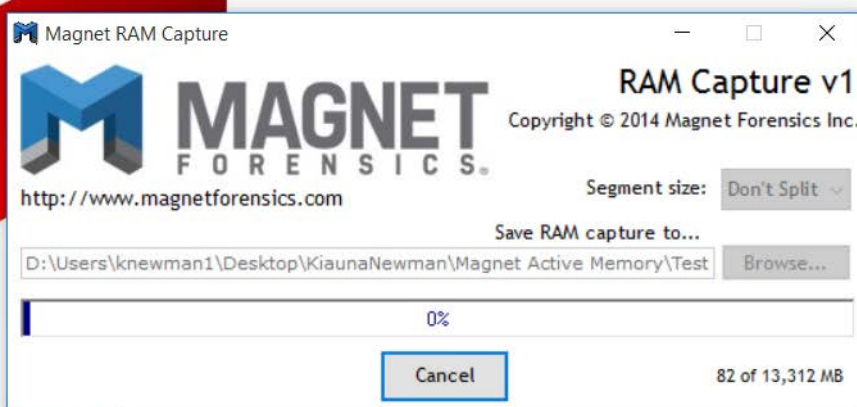
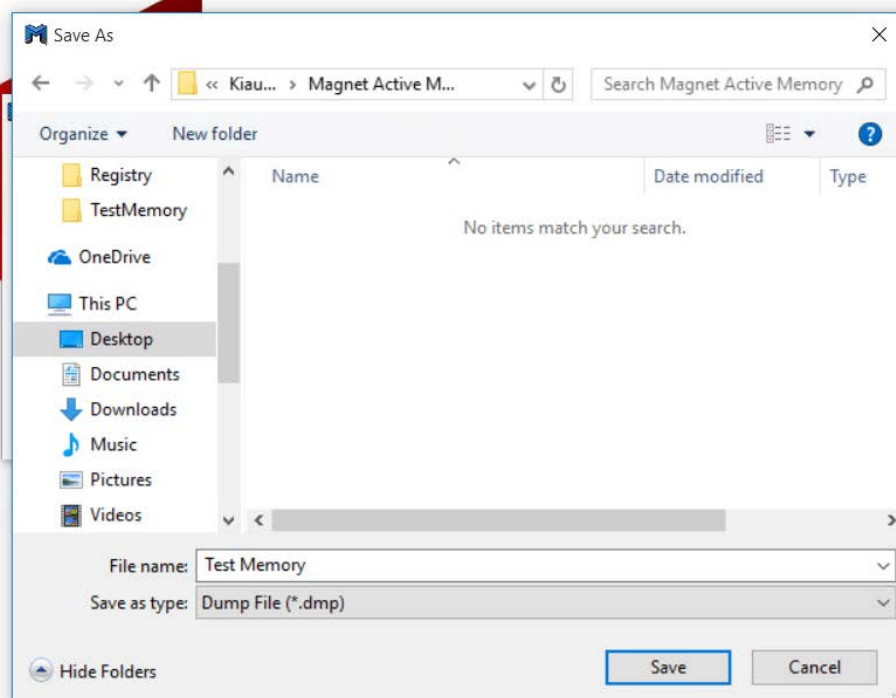
Enter a filename and begin capturing the memory



Once the memory capture is completed, the file can be found in the FTK Active Memory Folder.



Create Test Memory file in the Magnet Active Memory Folder.



Begin the Magnet RAM Capture.

Once the capture is complete, the file can be found in the Magnet Active Memory file.

