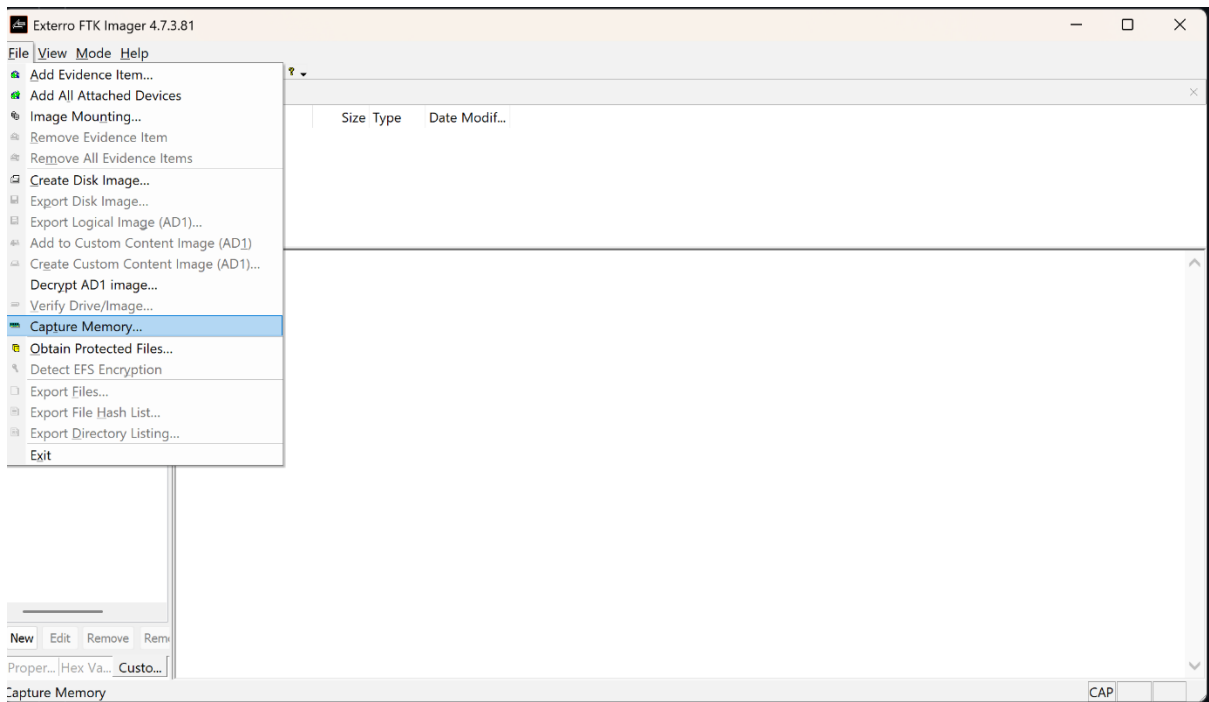
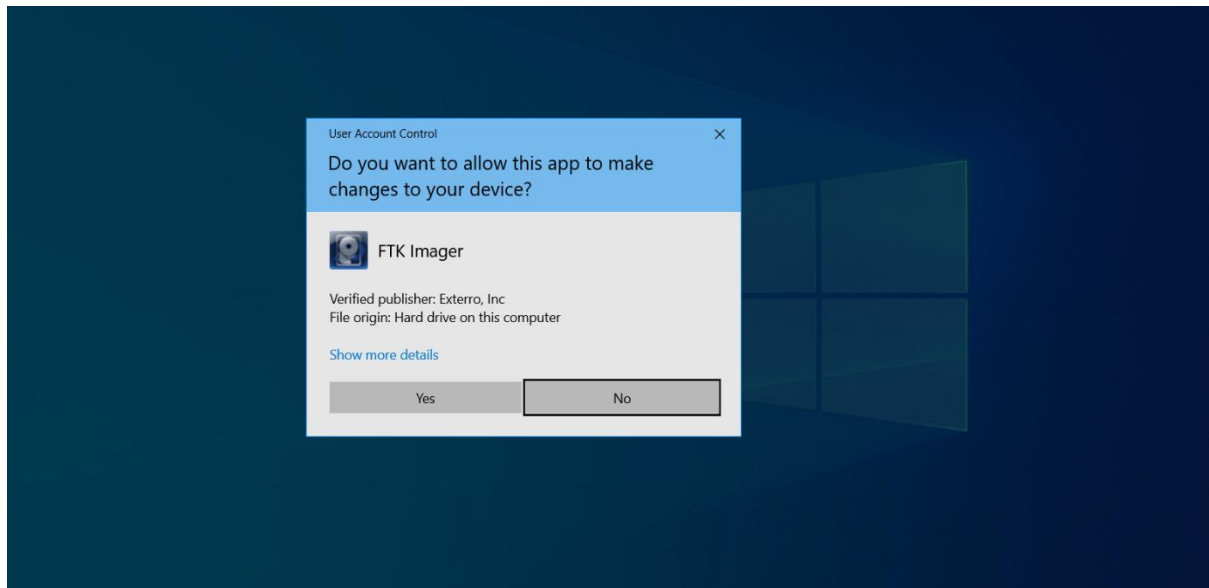


EXPERIMENT 1:



AD Encryption Credentials

×

Enter Credentials To Encrypt

☒ Password:

Re-enter:

☐ Show password

☐ Certificate (.pfx, .p12, .pem)

Browse

OK

Cancel

Memory Progress

Destination:

C:\Users\kanna\memdump.mem

Status:

Dumping RAM: 0 bytes/0 bytes [0%]

Cancel

Memory Progress

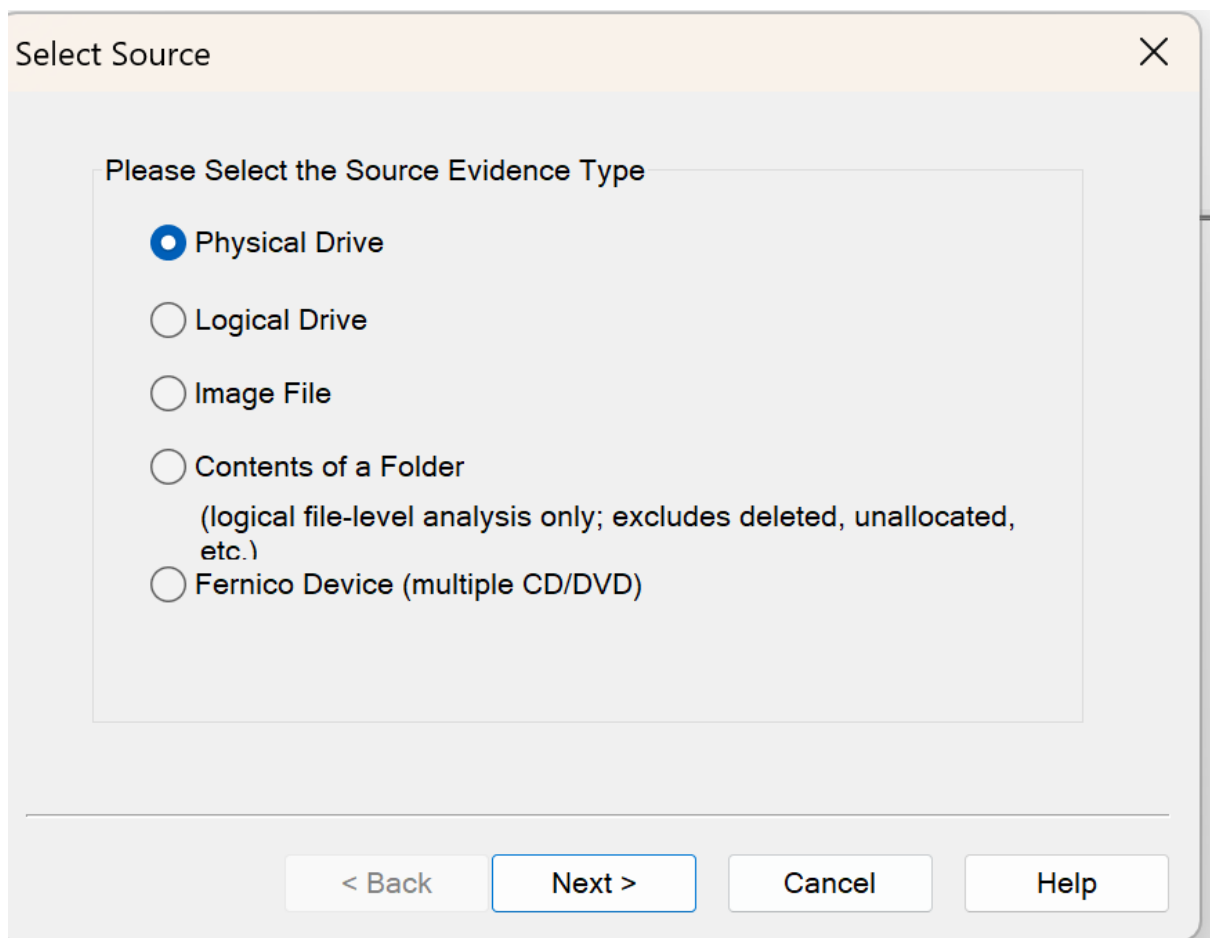
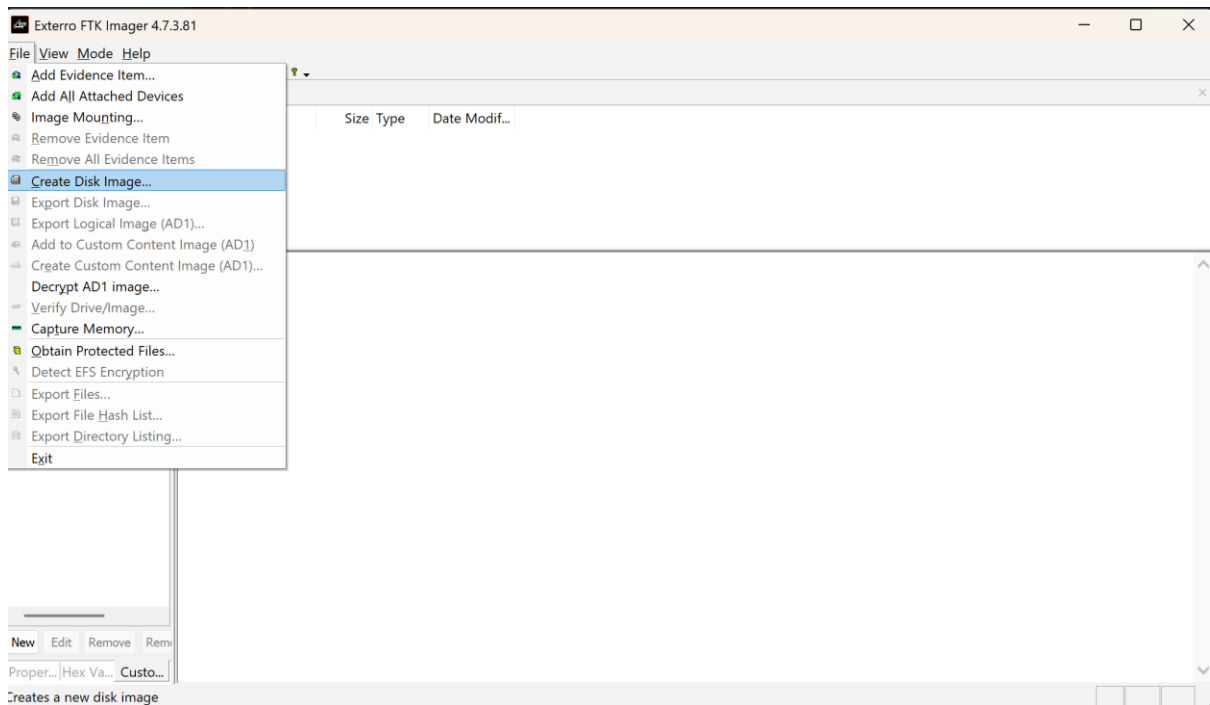
Destination:

C:\Users\kanna\memdump.mem

Status:

Memory capture finished successfully

Close



Select Drive

Source Drive Selection

Please select from the following available drives:

\\.\PHYSICALDRIVE0 - NVMe KINGSTON OM8SEP4512Q-AA [51 ▼

< Back

Finish

Cancel

Help

Select Image Type

Please Select the Destination Image Type

☒ Raw (dd)

☐ SMART

☐ E01

☐ AFF

< Back

Next >

Cancel

Help

Evidence Item Information

Case Number:

case1

Evidence Number:

evidence1

Unique Description:

experiment

Examiner:

pranavi

Notes:

nothing

< Back

Next >

Cancel

Help

Select Image Destination

Image Destination Folder

C:\Users\kanna\Videos

Browse

Image Filename (Excluding Extension)

Image Fragment Size (MB)

0

For Raw, E01, and AFF formats: 0 = do not fragment

Compression (0=None, 1=Fastest, ..., 9=Smallest)

0

Use AD Encryption

☐

< Back

Finish

Cancel

Help