The image for this exercise can be downloaded here: [https://umd.box.com/s/k1406kzemrmkqxvi9pa6wtdx4gif9cvd (Links to an external site.)](https://umd.box.com/s/k1406kzemrmkqxvi9pa6wtdx4gif9cvd)

This is for the class autopsy exercise where you analyzed the Windows XP VM, instructions are in the "Files" section of this course in Canvas.

Under "Results" -> "Extracted Content" take a look around and see if you find anything of interest to you. This can be anything from something that seems suspicious or something that just seems interesting.

Then under "Data Sources" -> "Virtual Disk" -> "Vol2".. Browse and see if you can find the artifact of interest or not.

As class participation points, comment on

1. What was interesting to you (with where you found it)

2. Why it was interesting

3. What do you suspect it could reveal to you or how it could potentially help in an actual investigation.

Below are the typical ingestion modules you should use for Autopsy but feel free to experiment.

