

Case Summariser

X-Tension

User Manual

Introduction

The Case Summariser X-Tension is a 32-bit and 64-bit DLL for X-Ways Forensics. When loaded and executed via the 'Refine Volume Snapshot' feature of X-Ways Forensics, it will traverse the selected evidence object(s) and create an HTML web based report. The report features a table of figures that give the user or investigation team an indication of the volume of data for that evidence object, by file type category.

For example MyPhoto.jpeg and MyPhoto.png are two different types of picture file type (2 files), but they are both in the file category of "Pictures", so "Pictures" = 2. This X-Tension reports category count, not type count.

How to use

The X-Tension requires XWF v18.9 or above. The ability to call the file category was only made available to the API in v18.9, so if users try to execute with earlier versions, the output will not be correct.

- 1) Launch X-Ways Forensics.
- 2) Open a case
- 3) View the RVS (Refine Volume Snapshot) dialog via "Specialist → Refine Volume Snapshot" dialog window (or press F10). Tick the box for "Execute X-Tensions" and navigate to the DLL that suits the architecture of your version of X-Ways Forensics (i.e. 32-bit DLL for 32-bit version of XWF). Tick the box for "In selected evidence objects" and ensure your evidence object(s) are chosen. Also be careful with regard to filtering and exclusion options, because the X-Tension will skip files in accordance with these settings. Click OK. The X-Tension will run, displaying some output in the messages window and a progress indicator window.
- 4) On completion, HTML files will be saved to the users "Documents" folder, named individually by evidence object.

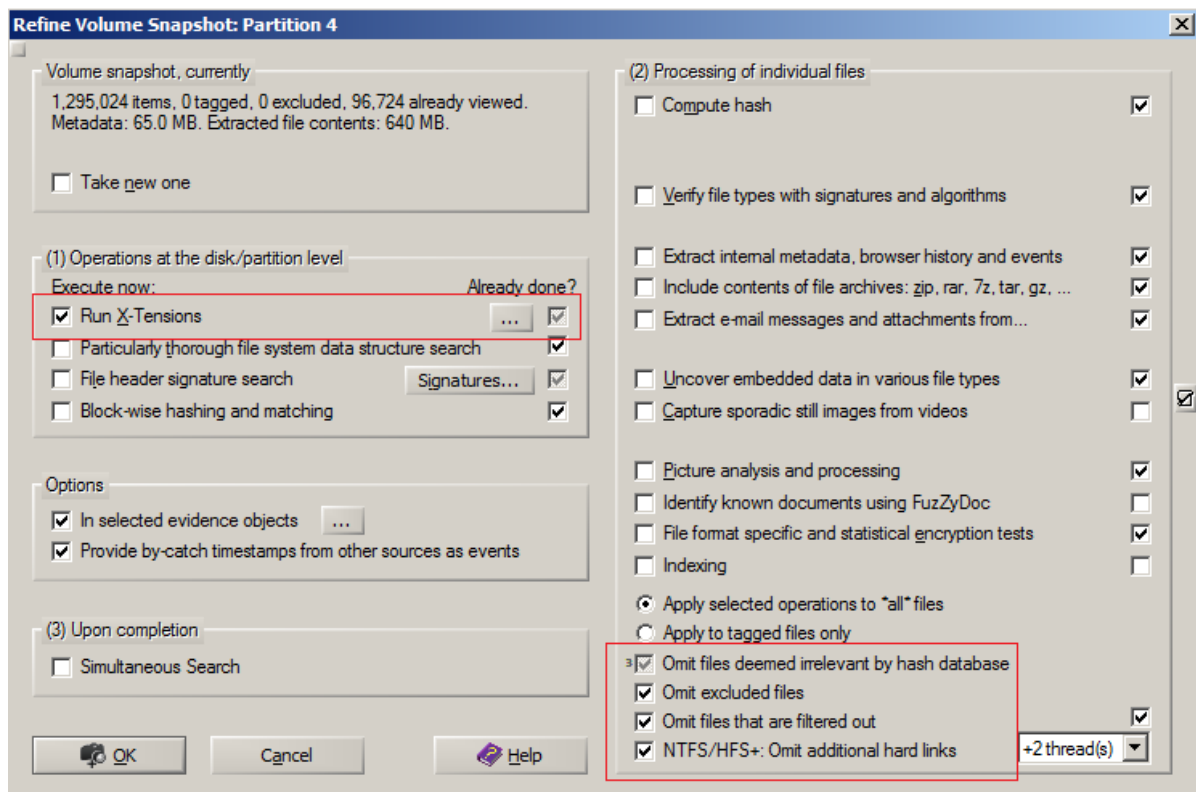


Figure 1 - RVS dialog window of XWF v19.7

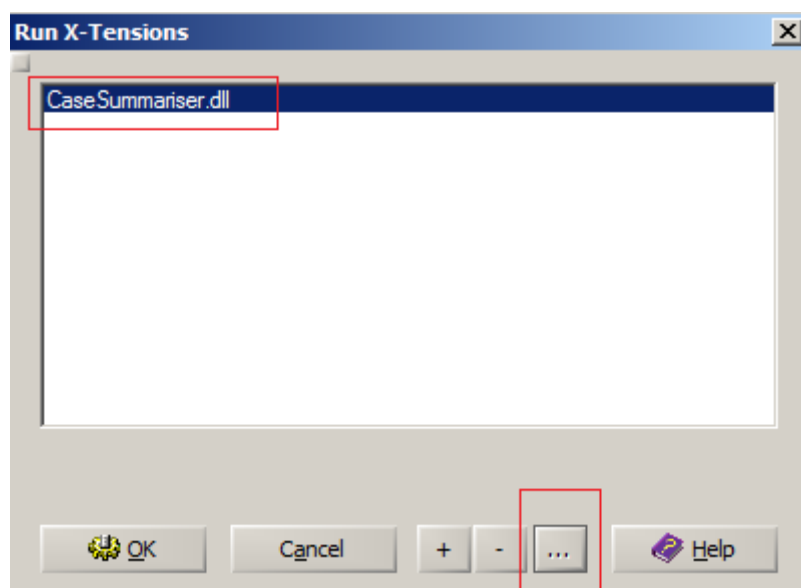


Figure 2 The X-Tension successfully loaded into XWF

The user can also read an “About” dialogue for the X-Tension by clicking the ellipsis (‘...’) button, as well as loading other X-Tensions to be executed at the same time.

On completion, the user should navigate to their Users\Documents folder where one or more HTML files will be located, and will look similar to the screenshot below:

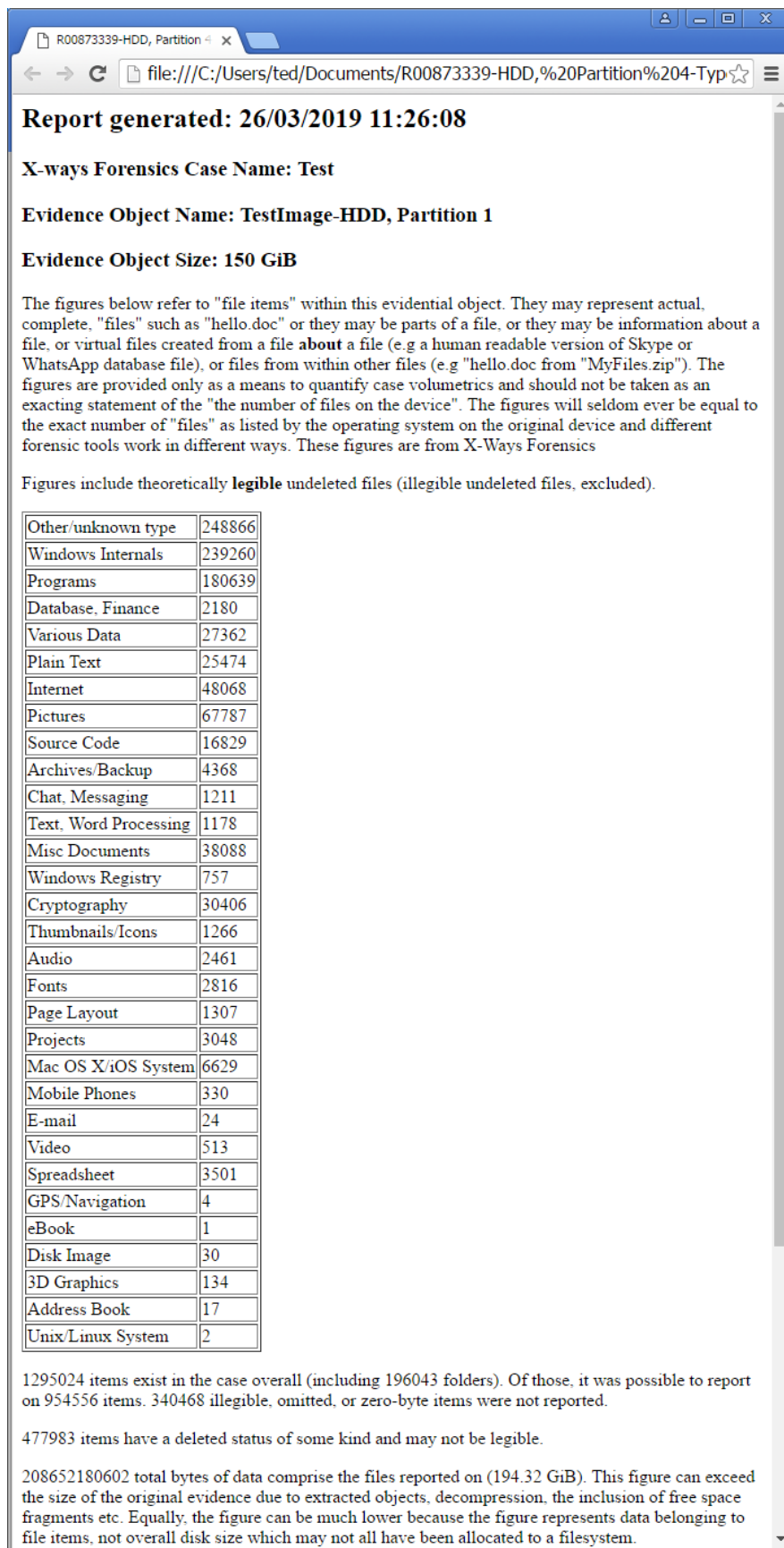


Figure 3 Sample output in Google Chrome