

Brett's

X-Ways Forensics (v15.4) QuickStart Guide

*This is a **quick guide to getting up and running** using X-Ways Forensics (XWF). There are many features documented in the manual, plus more that may not seem to be documented, but are there in more detail. I suggest signing up for the XWF Support Forum where you will have access for more help and be able to ask questions directly to the XWF community. I do not profess to be an XWF expert and hope that this guide does some justice to what XWF can do. If you truly only had one forensic tool to choose, X-Ways Forensics would be that one tool.*

XWF is constantly updated. Each update is typically something that you will find to be a valuable new feature, not just bug fixes. I have not yet seen any forensic program so constantly updated, maintained, and supported directly by a developer that is quickly and personally responsive. There are few forensic software companies that will read your wishlist or request, consider it, and either tell you 'no thank you' or 'implement it' almost immediately.

Some of the features that I find to be 'neat'....**XWF can run from an external device**, such as a flashdrive or external drive. It requires the dongle to be plugged into the machine, but the dongle is recognized only as a HID (human interface device), so minimal walking over the system. Because XWF can run from an external device, it does not need to be installed to run. This makes it easy to take an image in an XWF folder that can be run on another machine without having to install XWF on every machine you may move your image for examinations. Simply, on an external drive, your image and complete XWF operating program files can be on the same drive and run on any of your forensic machines without installing XWF everywhere. This also makes it possible to work on a live machine, if need be. If there is cause to work on the live machine, using an external drive, with a XWF programs folder, you have full access to XWF on your live suspect machine and do to it as your wish (image it, examine it, export files, etc...).

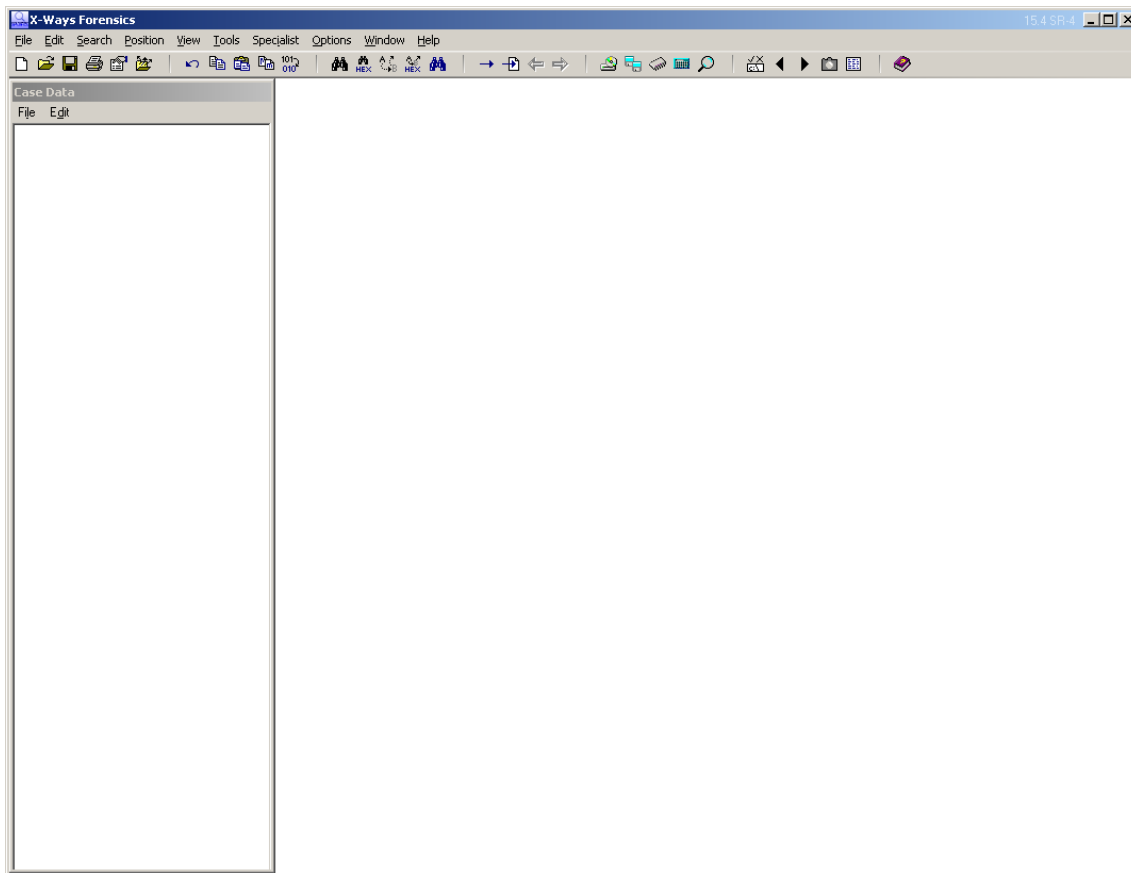
This QuickStart Guide does not do XWF justice in using the features or capability. However, this will show you how to start up XWF, acquire an image, and run the initial processes so you can begin your examination. It's not quite 'push button forensics', but after a while, **you will always find yourself going back to XWF** and wondered why you did without it for so long. And yes, you can do an entire exam in XWF and validate findings with another tool.

Some of the topics this QuickStart doesn't go into are that of looking at the MFT, hex views of files, and some other intensive analysis that would not be adequately covered in a QuickStart Guide. **XWF is much much more than a "hex editor"** and has come a long way since when it was just that.

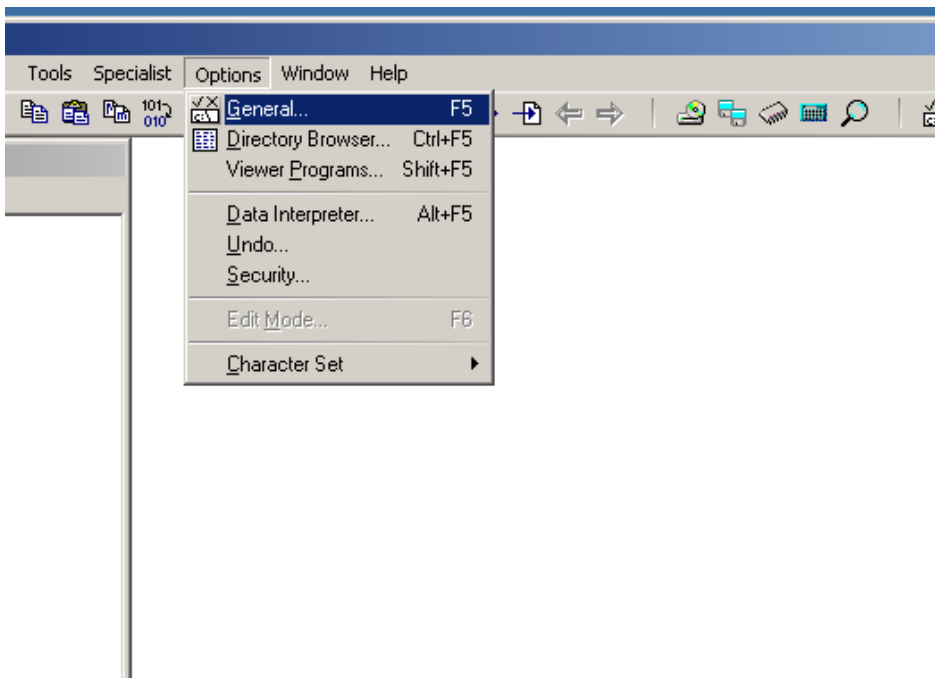
For topics that I do brush upon, a search of that topic in the XWF manual will give more information. **Sometimes all you need to know is that a feature exists**, then you can figure it out or look it up. Not knowing will cause you to not use XWF for what it can do, because you just may not know. The XWF Manual, is in-depth, detailed, and can be overwhelming if you skim it. But, it does cover every function you'll come across.

I would highly suggest, that the XWF user acquaint him/herself with the terminology as used by XWF to be better prepared to answer terms such as an "Existing File" as compared to a "Previously Existing File" in the manner that it is meant with XWF, among other terms.

As side note to how well XWF works...I was at FLETC sitting between a FTK (v1.x) user and longtime Encase (v5) user. Data carving the same image, XWF (v13) came up with literally hundreds of additional images (photos) than did either FTK or Encase. I don't know why that happened; only that no one else could explain how XWF could do what neither FTK nor Encase could, at least with those versions.

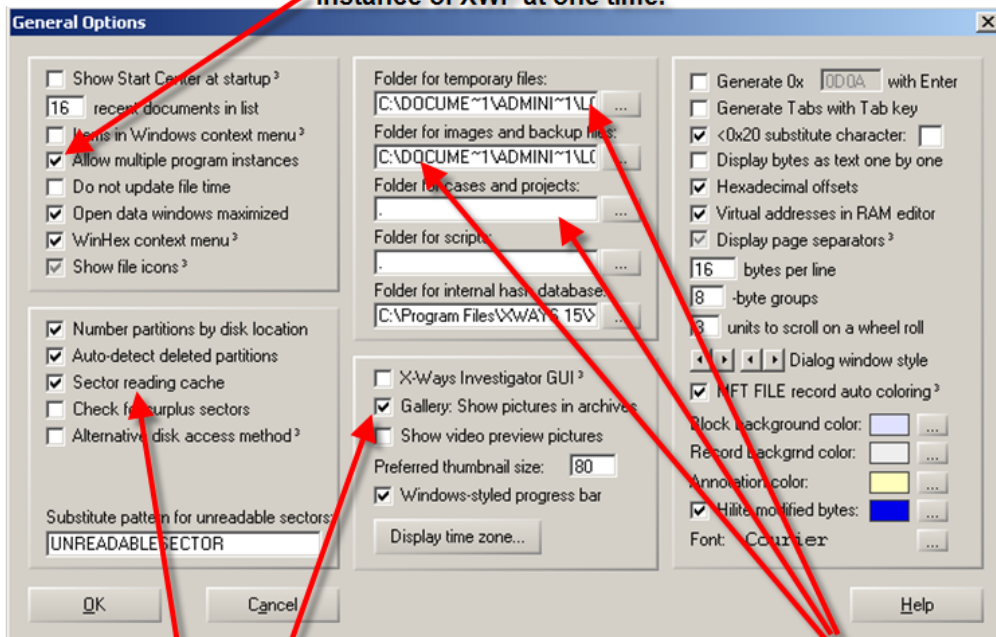


The initial, no case, nothing started, XWF. From here, let's see how one workflow option can work.



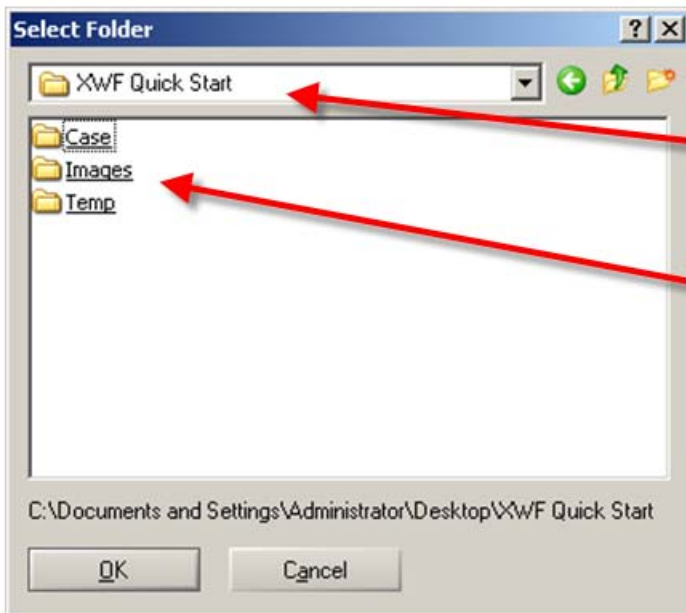
Set up your Options-General so XWF behaves like you want it to behave.

I like being able to run more than 1 instance of XWF at one time.



These are nice to have automated.

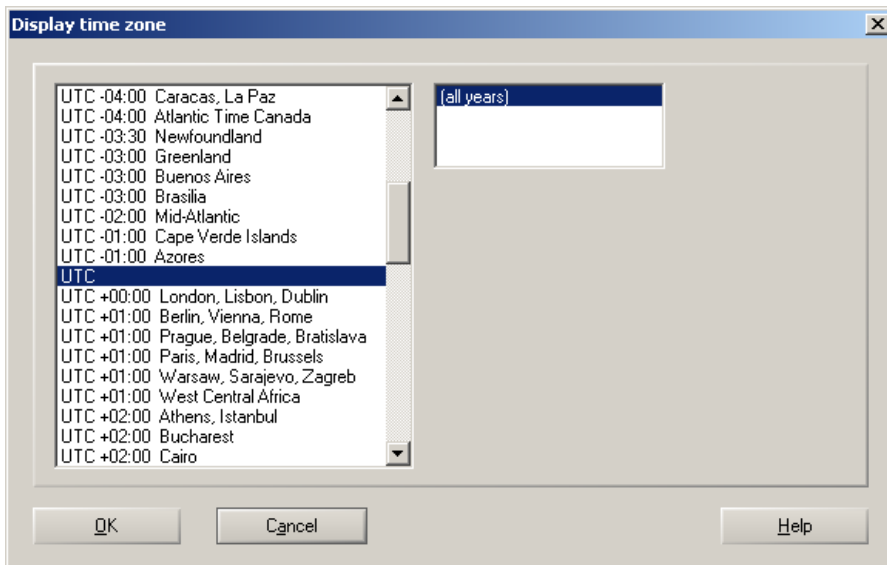
Choose your XWF work file locations.



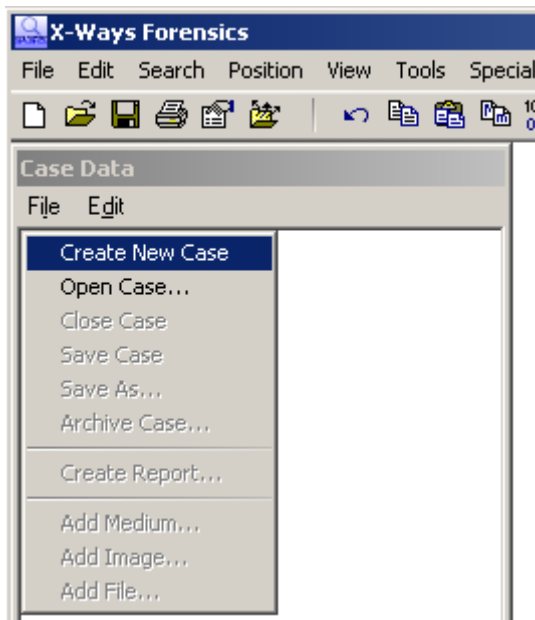
Parent Folder of Work Files

Sub-folders. Easy to keep track of.

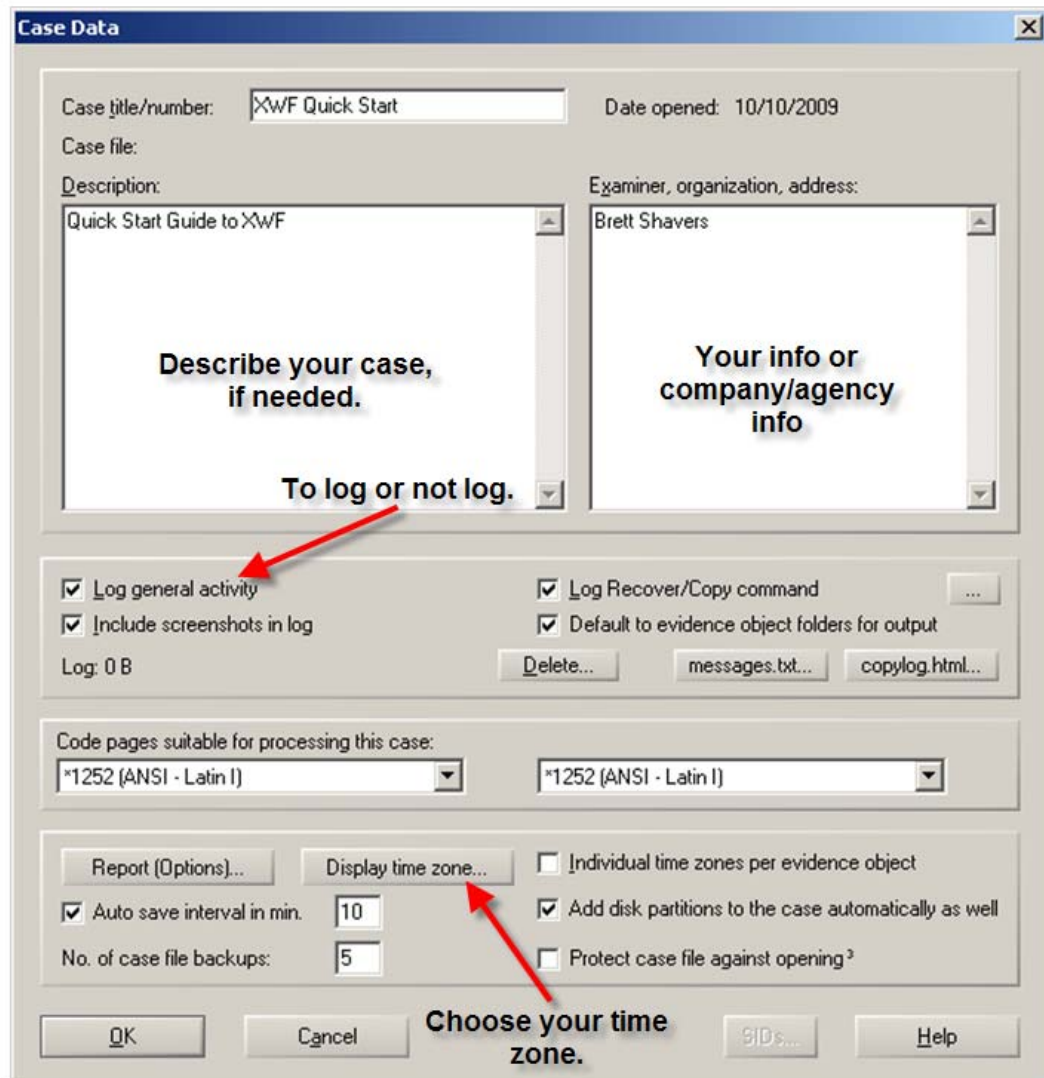
Something I also do is to create folders for files I export for specific reasons. A folder for “Docs” or “User Files” and XWF can be directed to put your files in the folder of your choice. Not unlike any other program. XWF will by default export files to its respective case folder.



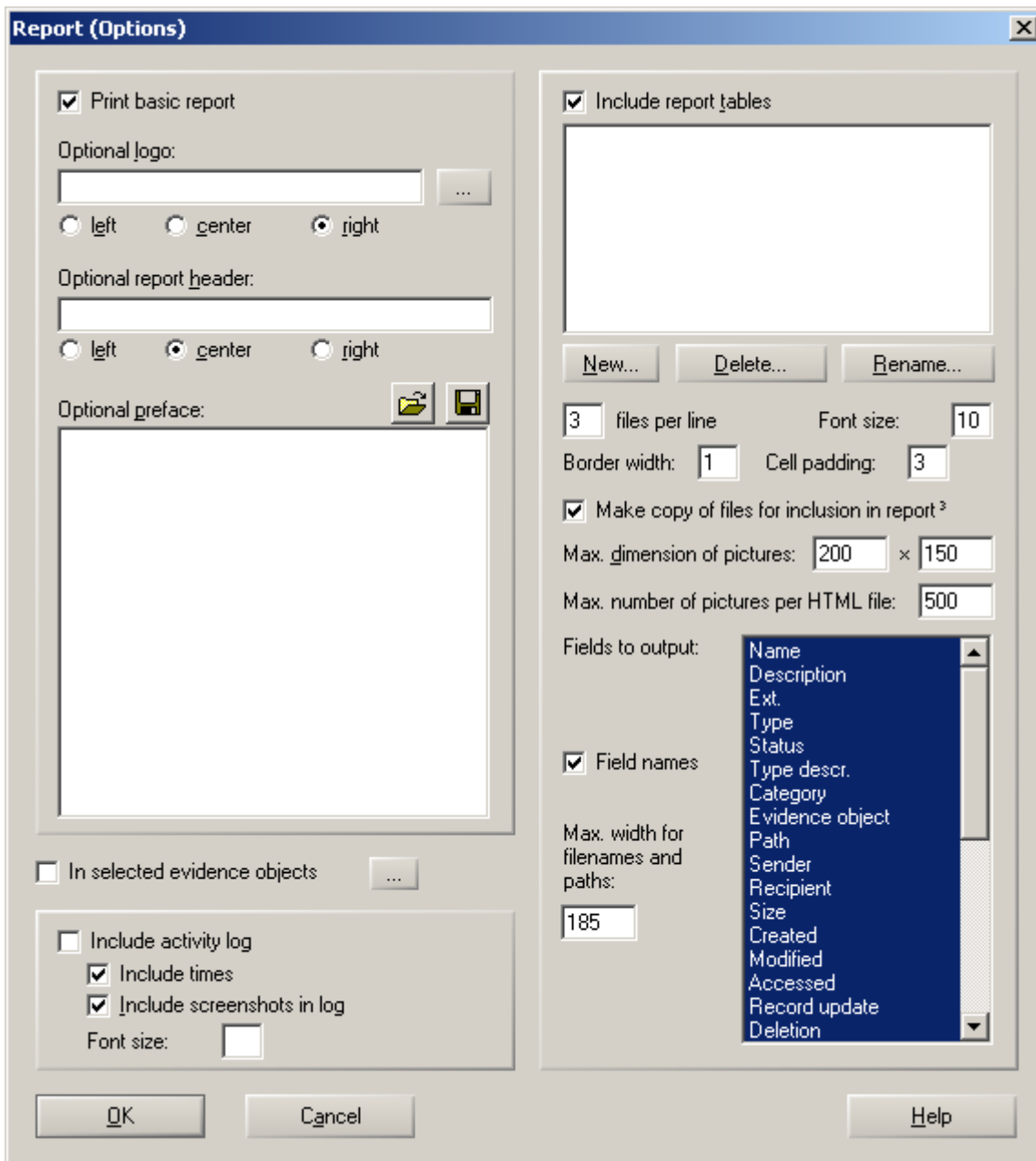
When dealing with lots of various time zones, UTC/GMT can save you some headaches of figuring out what happened when and on which machine. Those are the basic settings, now for a real (test) case...



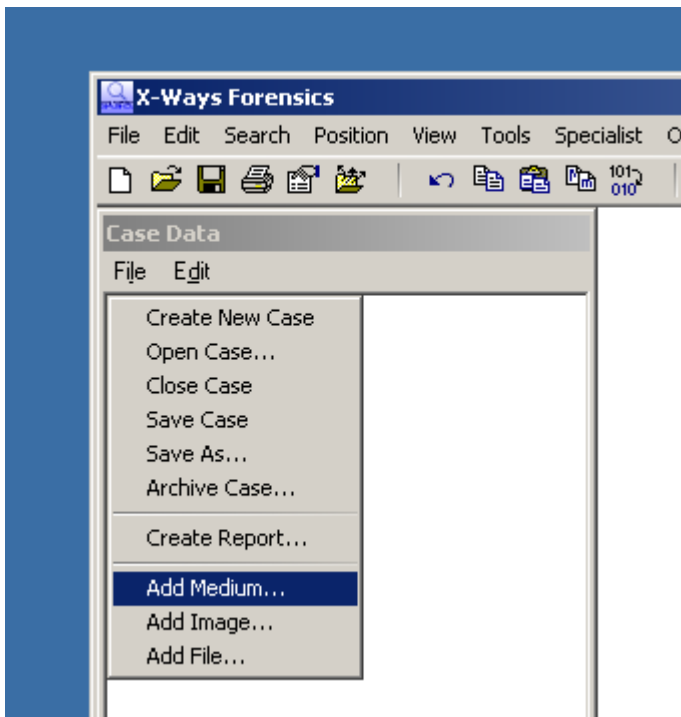
Create a case (**File-Create New Case**). This will automatically store in the folder you previously created above. In this example, it will be under my **XWF Quick Start** folder, **Case** sub-folder.



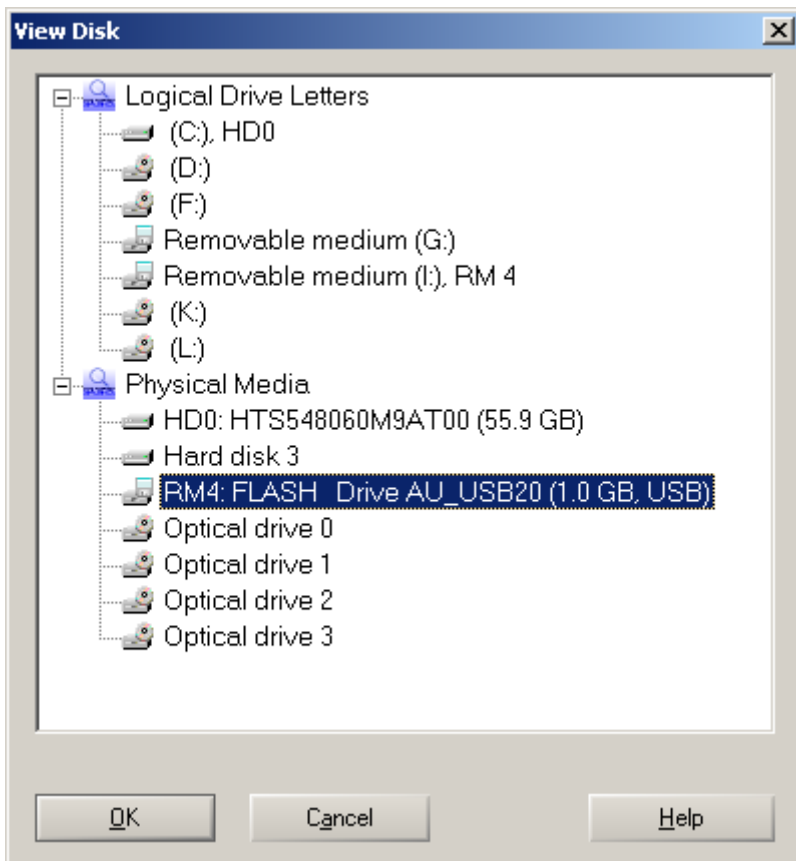
Most of these options are self-explanatory. The logging includes screen captures of your dialog boxes, which is a nice feature to see exactly what your dialog box was set to, just when you hit 'enter'.



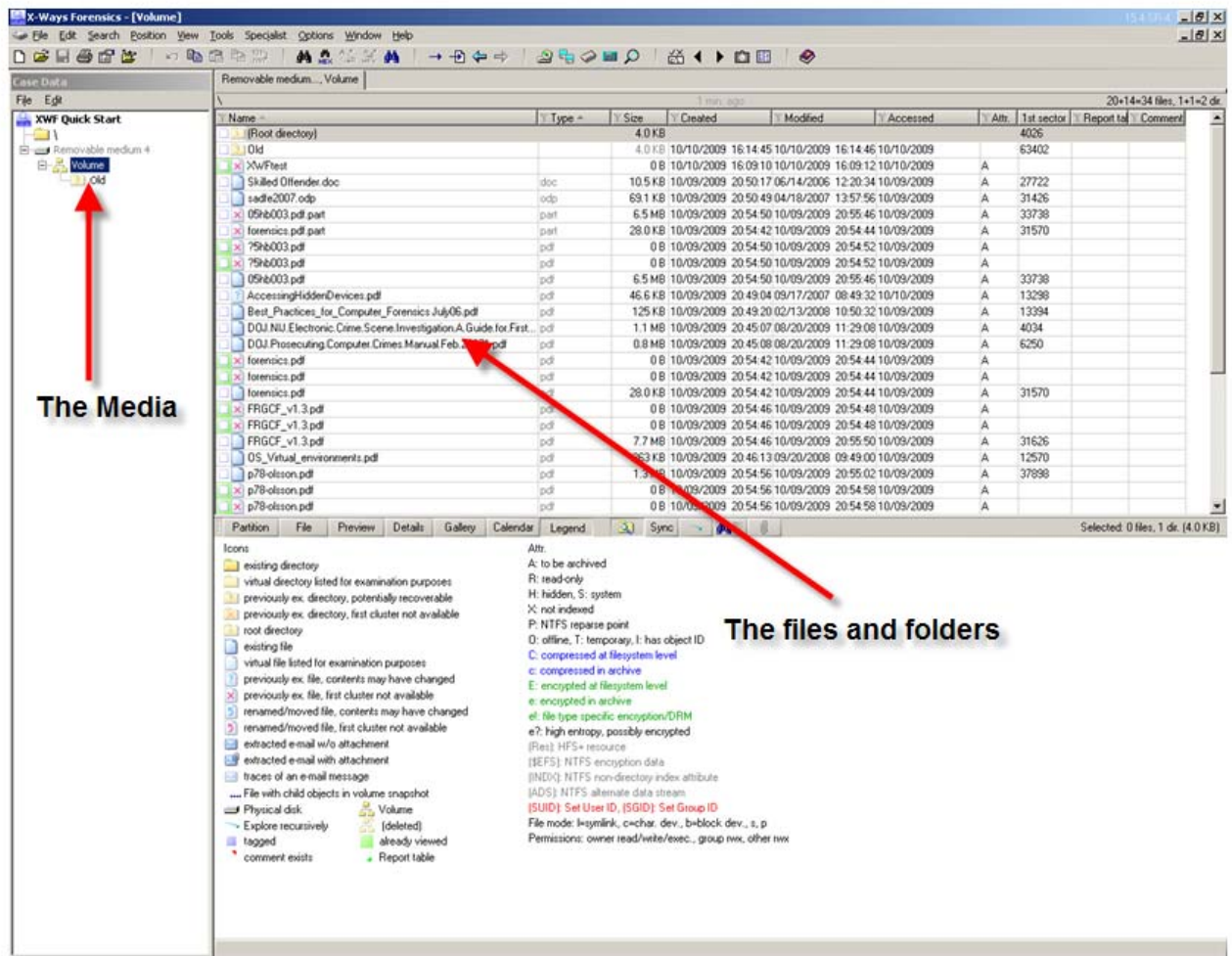
You can modify your report settings now, or you can do it later when you are ready to create a report. Simply, choose the fields you want displayed on the report and how you want it to look (3 files per line, more or less?, etc...).



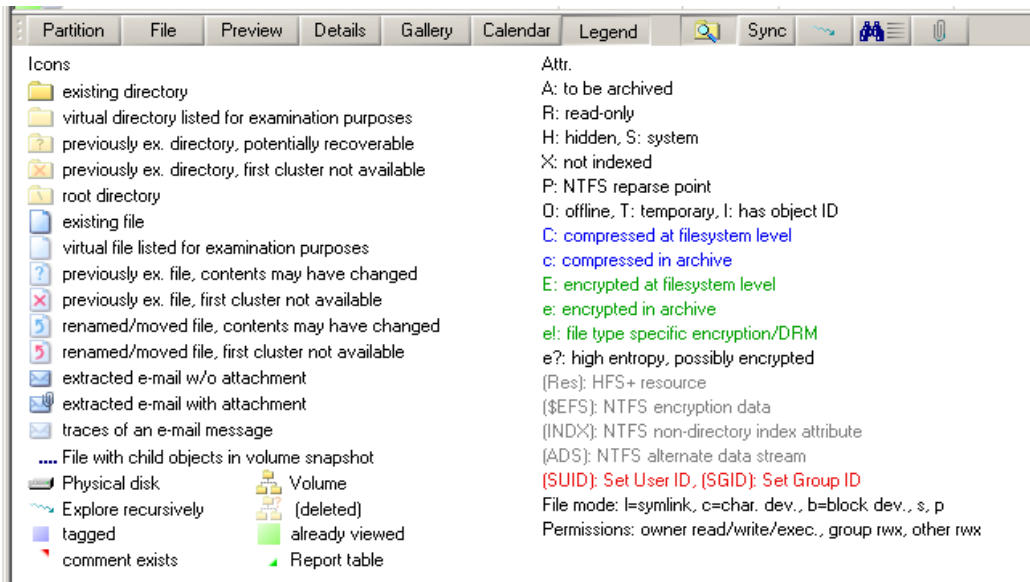
To add media or an image (or file), choose **File – Add** _ _ _.



I'm going to add a small flashdrive and choose the Physical Media. *Pretend this is a write blocked drive...*

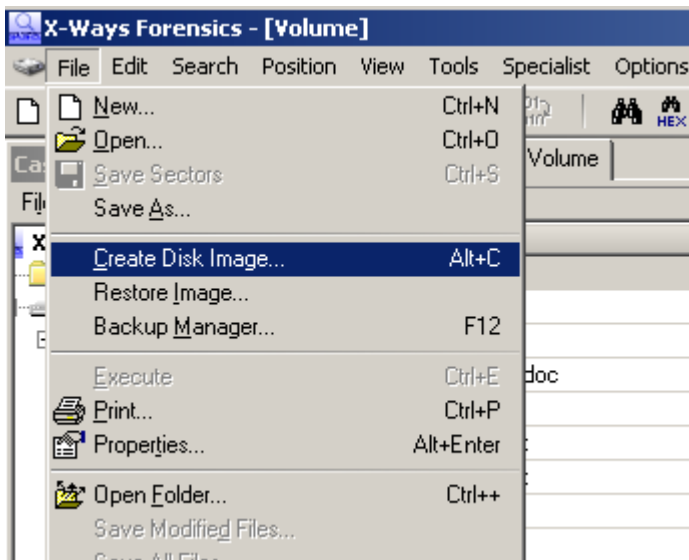


Now we are getting into XWF. This is where some might get scared away to go back to the easy (and maybe not so detailed) other tools.

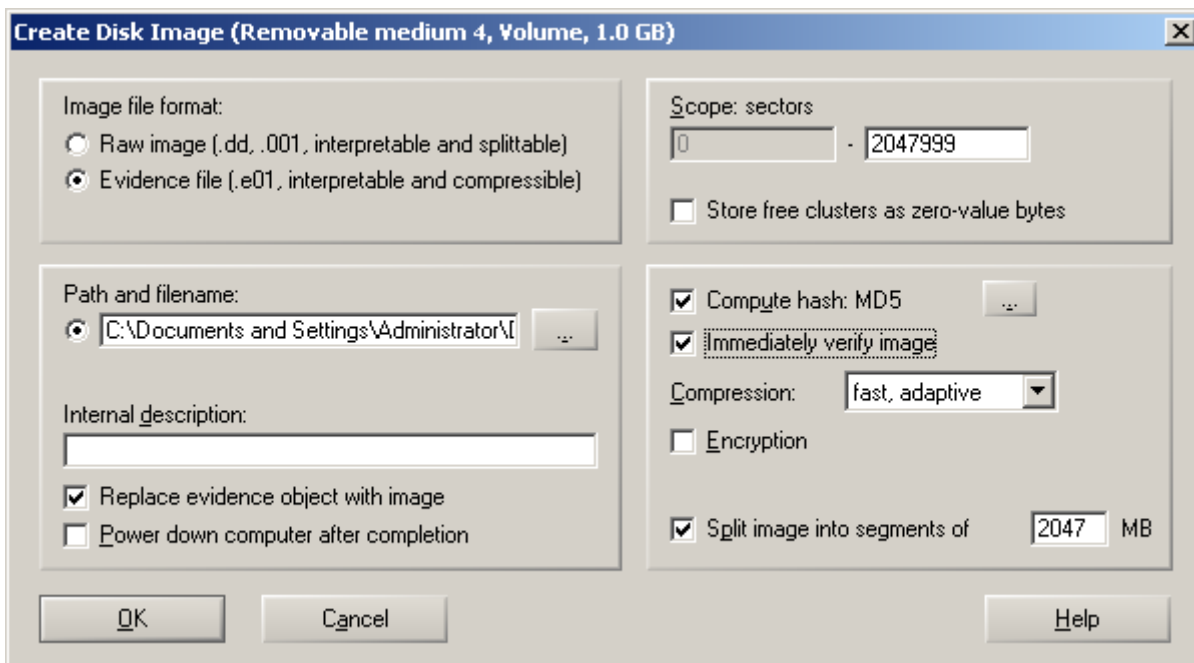


The legend is very important to look at, especially if you don't know what a particular color or symbol means.


To create an image, XWF is as easy as any other forensic application, but it seems to run a bit faster than others. XWF is a very reliable forensic imager.



Easy enough: **File – Create Disk Image**



Same settings as you see on most forensic tools, choose your format **type, compression, hash, encryption**, etc...The default location for the image is the sub-folder you created in the beginning. This keeps it nice and neat to have everything in one place. Don't forget, you can even have your XWF Program Folder in the same place and run XWF from that folder on an external drive.

r_Forensics July06.pdf	pdf	125 KB	10/09/2009	20:49:20	02/13/2008
ene.Investigation.A.Guide.for.First...	pdf	1.1 MB	10/09/2009	20:45:07	08/20/2009
imes.Manual.Feb.20071.pdf	pdf	0.8 MB	10/09/2009	20:45:08	08/20/2009
Transferring sectors... (No. 271360)			54:42	10/09/2009	
			54:42	10/09/2009	
approx. 1 min. left			54:42	10/09/2009	
840 MB/min, Compression ratio: 74%			54:46	10/09/2009	
	pdf	363 KB	10/09/2009	20:46:13	09/20/2008
	pdf	1.3 MB	10/09/2009	20:54:56	10/09/2009
	pdf	0 B	10/09/2009	20:54:56	10/09/2009

XWF spins away...



Hashes...

X-Ways Forensics - [Removable medium 4, Volume.txt]

File Edit Search Position View Tools Specialist Options Window Help

Removable medium 4, Volume.txt

10/10/2009, 18:14:10.9
X-Ways Forensics 15.4 SR-4
Create Disk Image
Sectors 0-2047999

File system: FAT32
Name: XWF
Total capacity: 1,048,576,000 bytes = 1.0 GB
Sector count: 2,048,000
Usable sectors: 2,043,968
First data sector: 4,026
Bytes per sector: 512
Bytes per cluster: 4,096
Free clusters: 249,778 = 98% free
Total clusters: 255,496
FAT1 = FAT2
Volume label date: 10/09/2009 20:42:46
Clean shut down: Yes
I/O error-free: Yes

Hash of source data: A6DFC412EE8F206E5B1BDE097118952F (MD5)

10/10/2009, 18:15:22.8
Imaging completed. Duration: 1:11 min
Spanned image, 1 segment(s)
835 MB/min

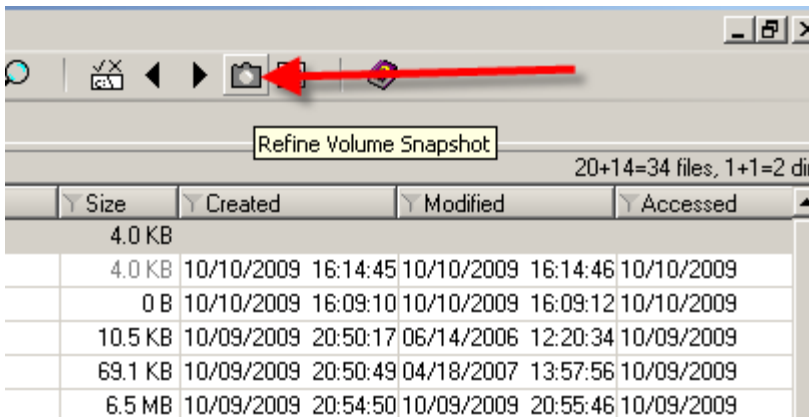
Compression ratio: 96%

10/10/2009, 18:18:06.2
Hash re-computed: A6DFC412EE8F206E5B1BDE097118952F
Data authentication: OK
Duration: 0:05
6,209 MB/min

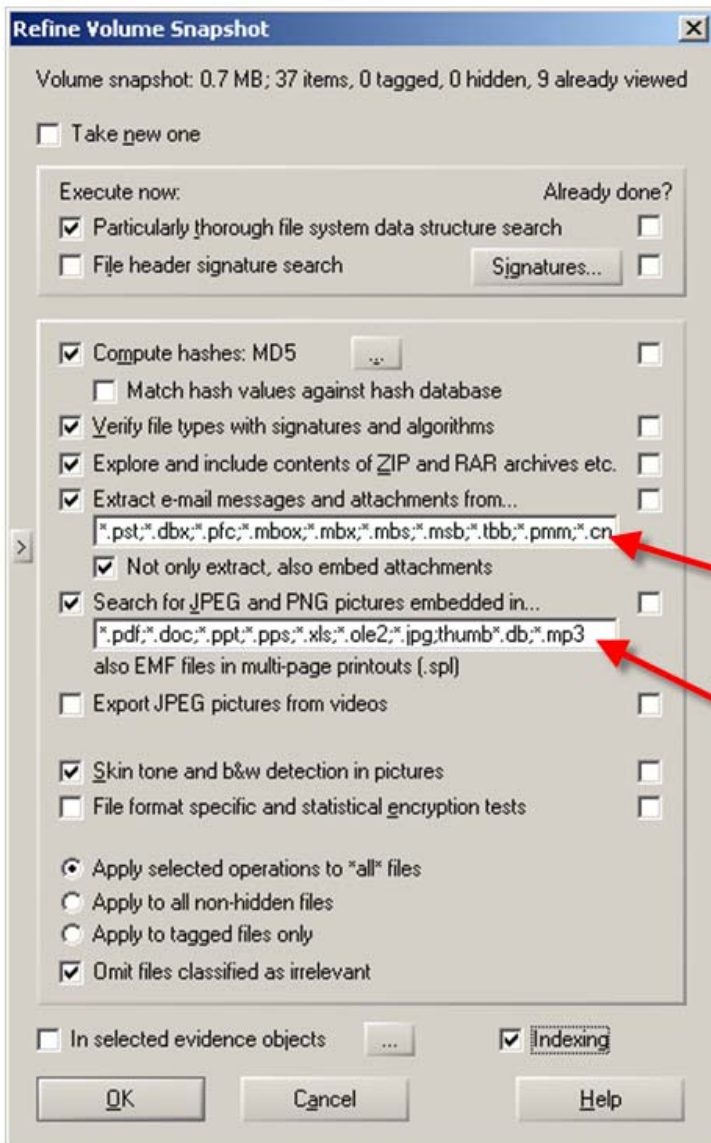
FLASH Drive AU_USB20: File header signature search
FLASH Drive AU_USB20: Examining files...
FLASH Drive AU_USB20: The volume snapshot now comprises 2 items (2 before, i.e. +0)
Removable medium 4, Volume: Particularly thorough file system data structure search
Removable medium 4, Volume: The volume snapshot now comprises 37 items (37 before, i.e. +0)

And is done...

Now for the processing.

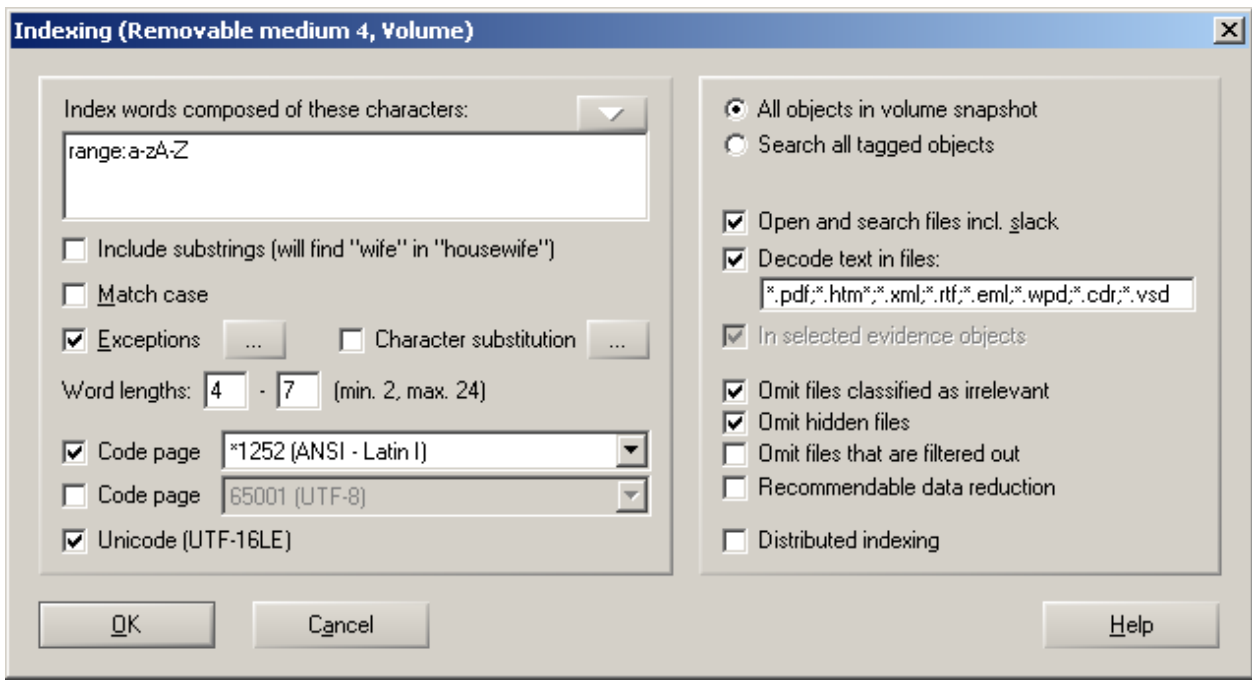


The key factor in XWF is the **Snapshot!** This button is about the most powerful button in the entire program. If nothing else, remember the Refine Volume Snapshot.

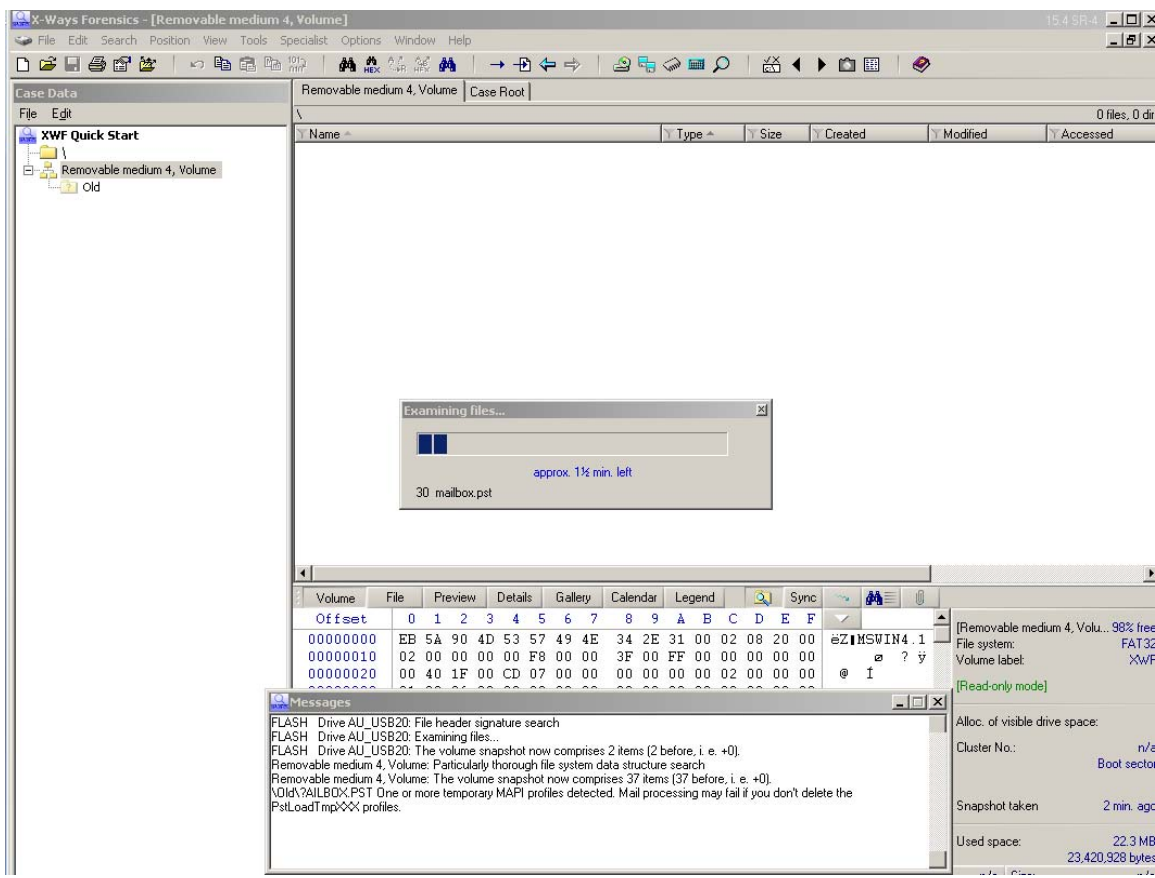


As you can see, the Refine Snapshot has many features. I would not encourage running all of these at one time. You can run only that what you need, and if you require another snapshot with items you did not use the first time, you can do just those later.

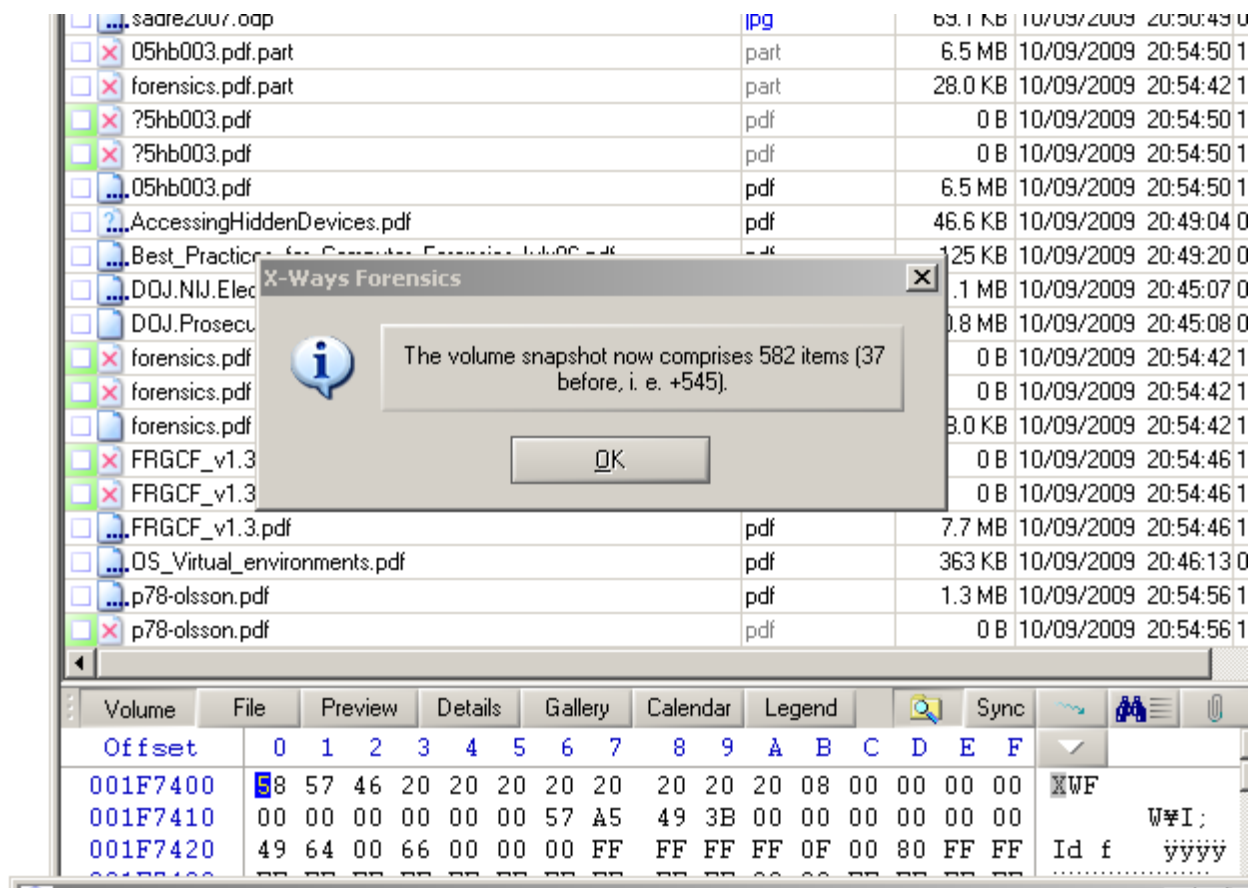
These can be edited for the file types you are looking for. And oh yes...XWF pulls emails out of PST files ;)



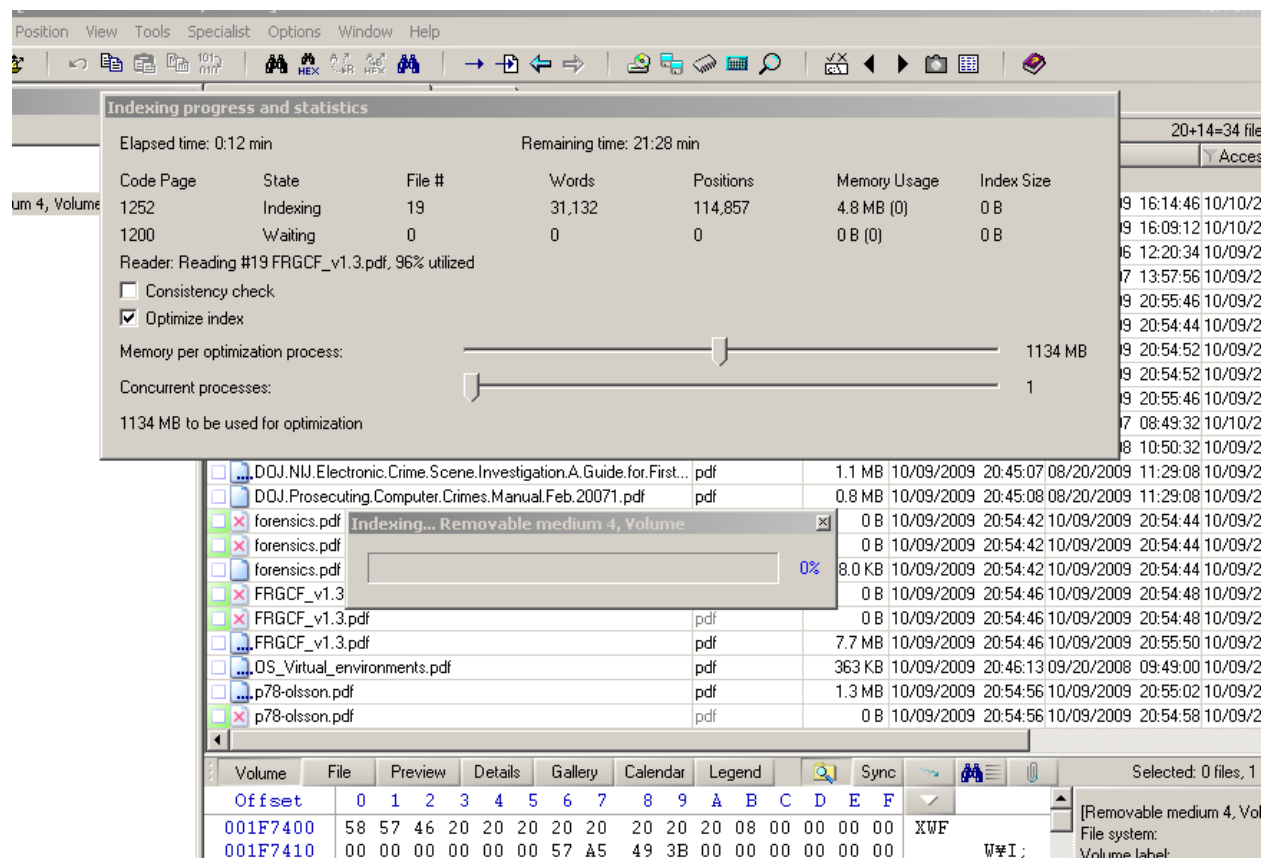
Indexing can be configured to what your needs are, which is different from other indexing engines where you may not have that much control. Some configurations will make indexing go faster, or take longer (such as choosing word lengths of 2 and 24).

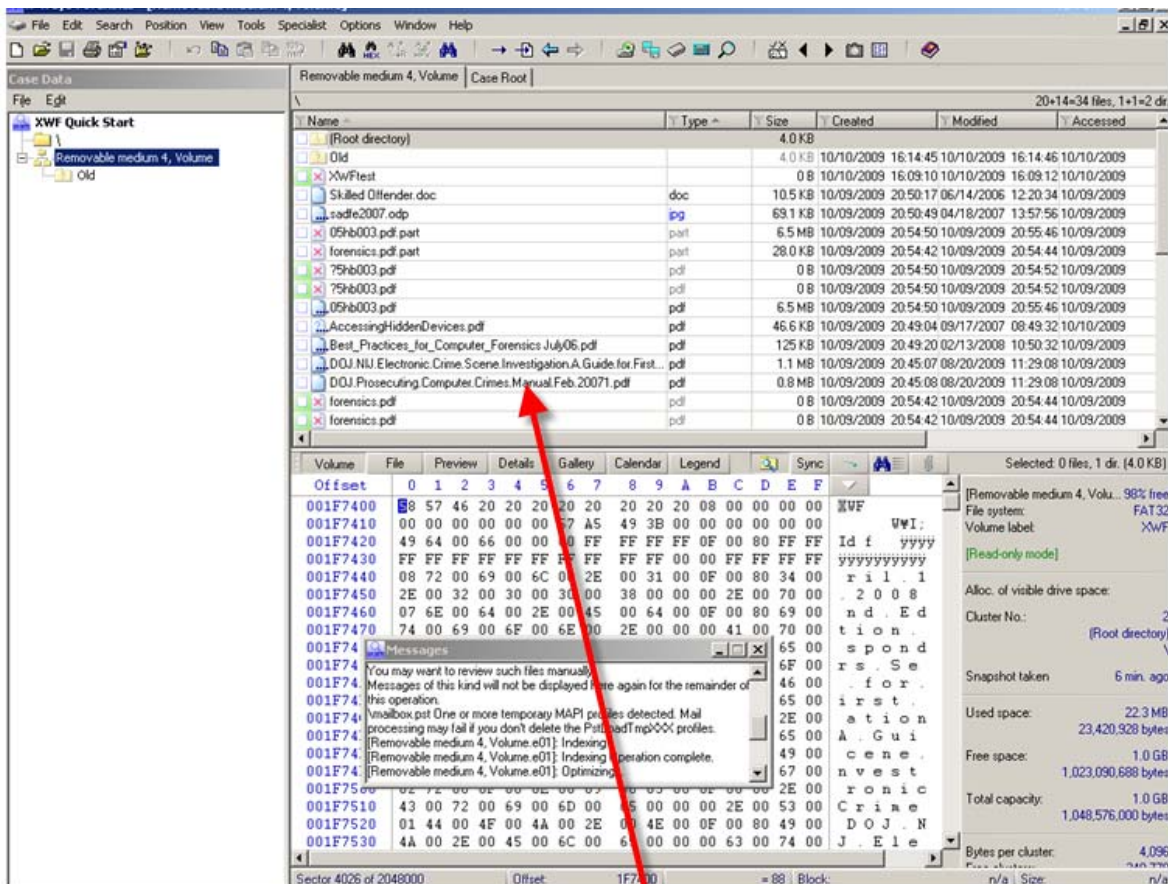


Ok, we let the Snapshot run....

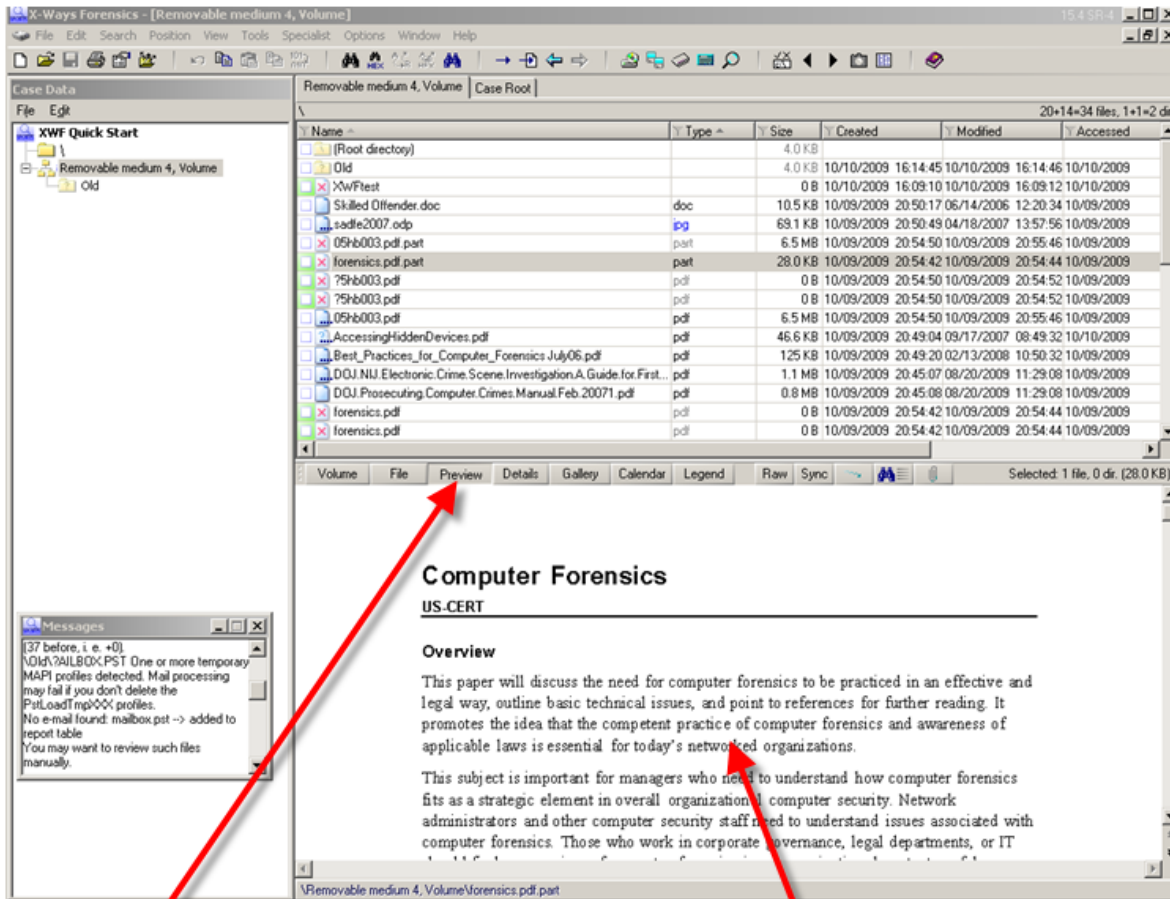


Most is done at this point, but if you choose indexing, it will continue some more as seen below.

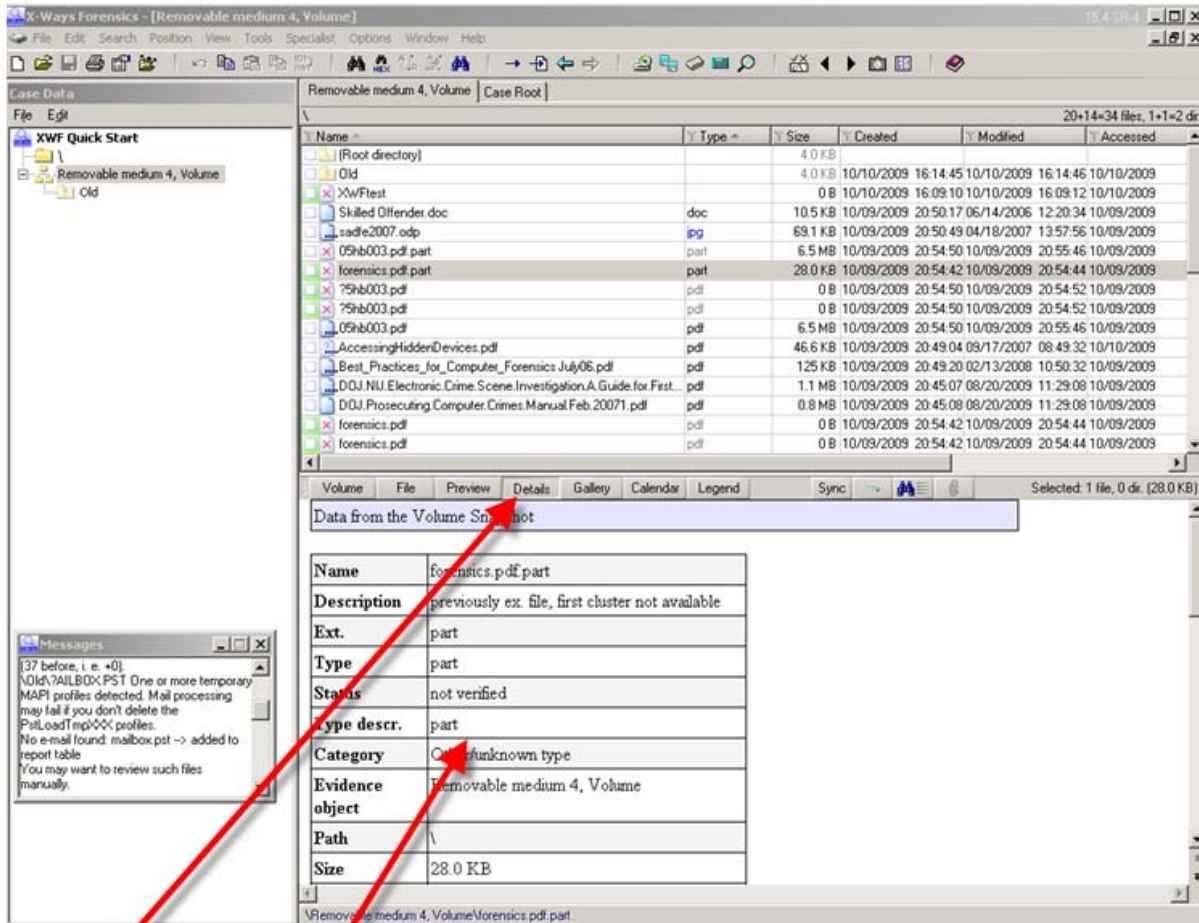




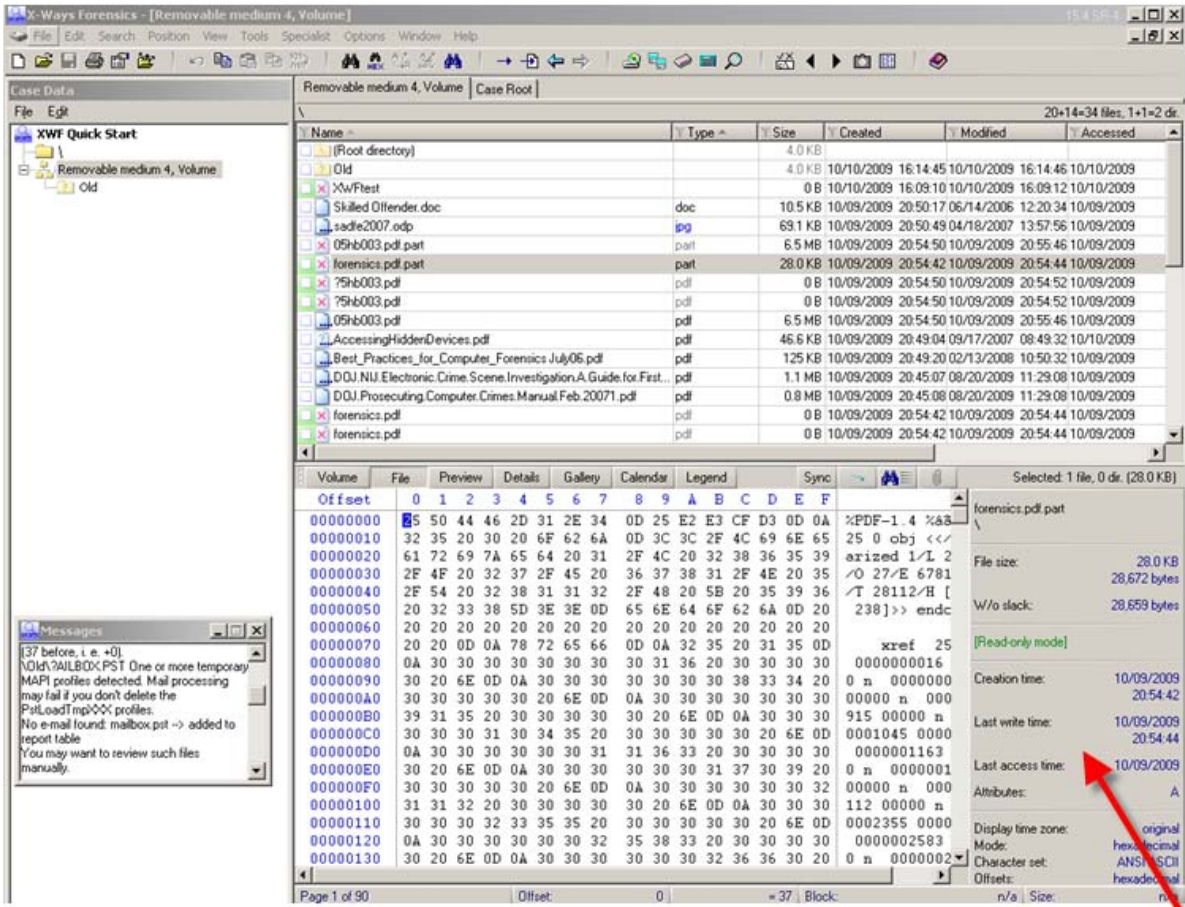
Once your initial Snapshot is done, you now have access to everything that has been carved, signed, sealed, and delivered to your XWF screen. Consider the listing of files and folders like a spreadsheet, where all header rows are easily sorted to what you need (by file name or any of the metadata header listings). I say this because, you can export all or part of this listing, with all or some headers, to a spreadsheet.



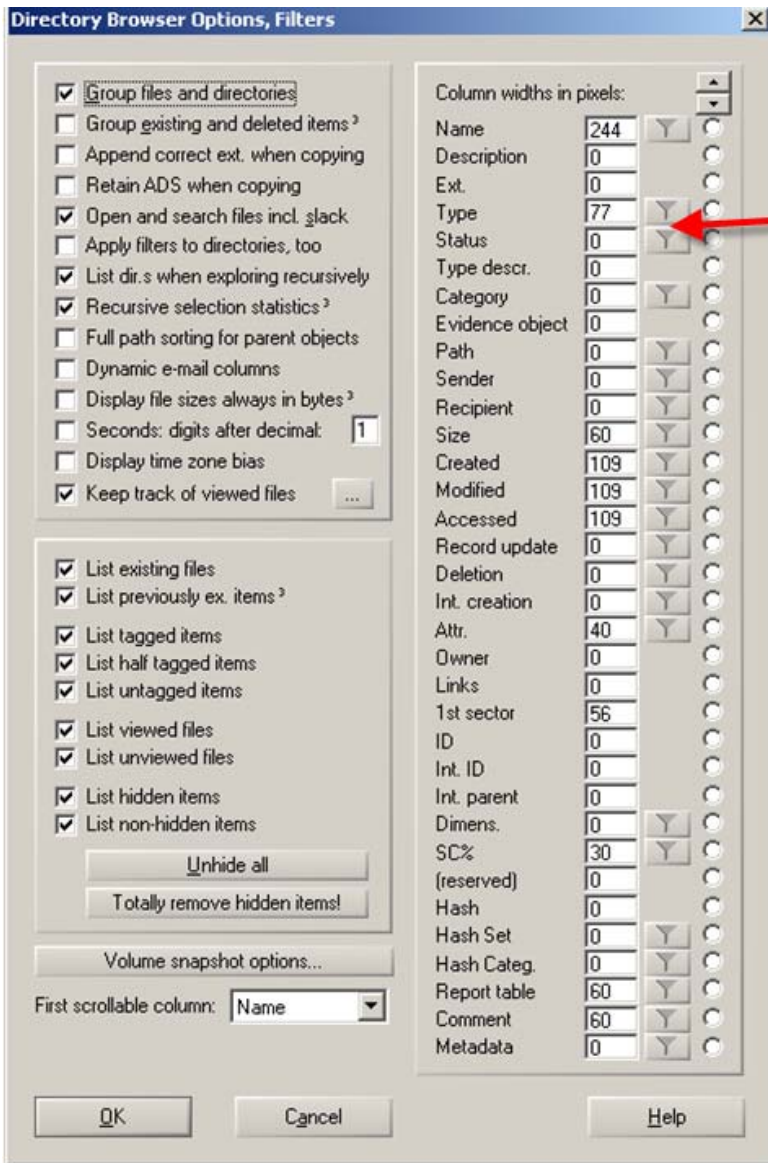
The Preview button will show the file (if the file can be viewed) in a window.



The Details tab gives...details about the file.

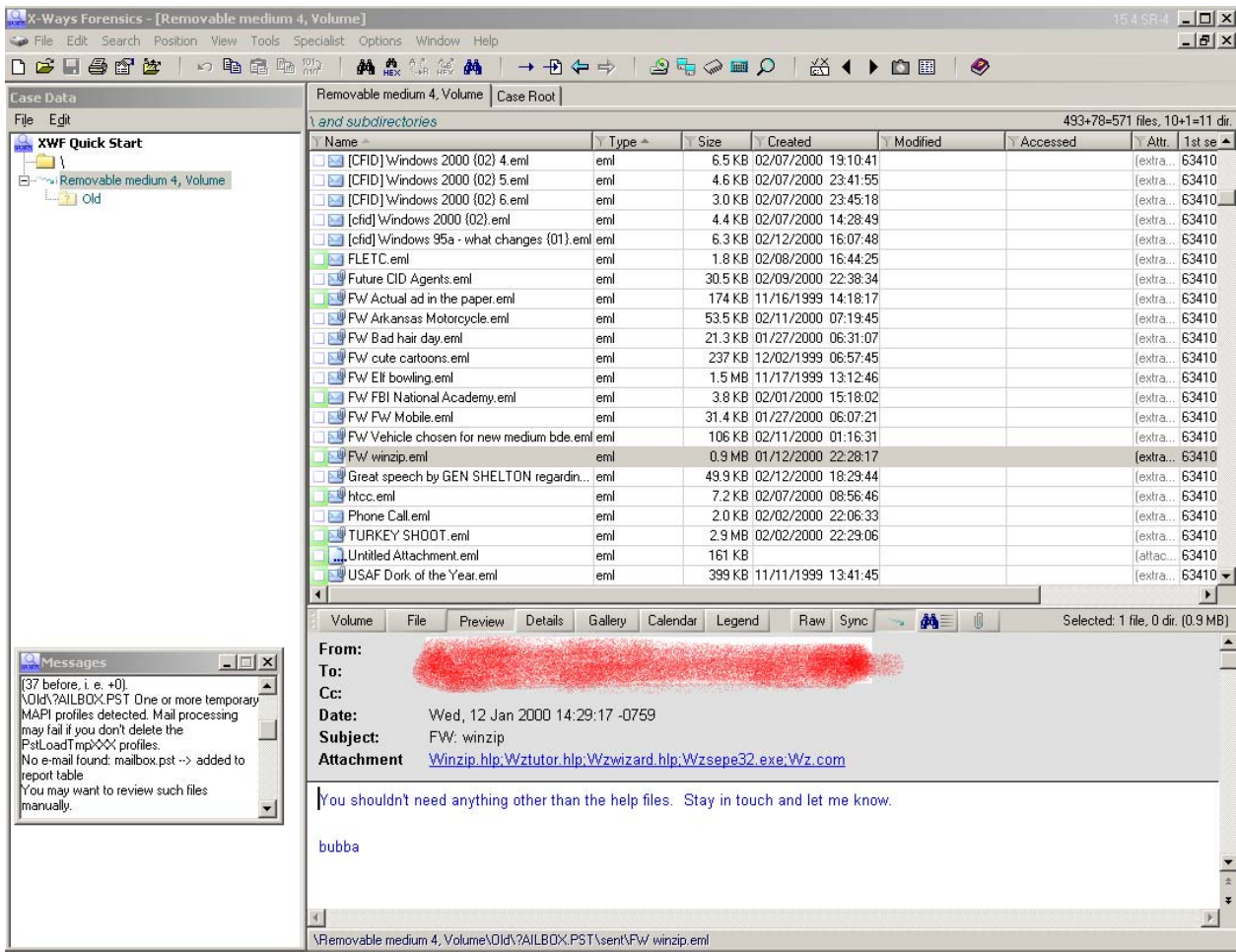


Each tab will show you different aspects of the file you are looking at, from Hex view to a calendar view. Additional information is shown to the right of the window as well for your file.

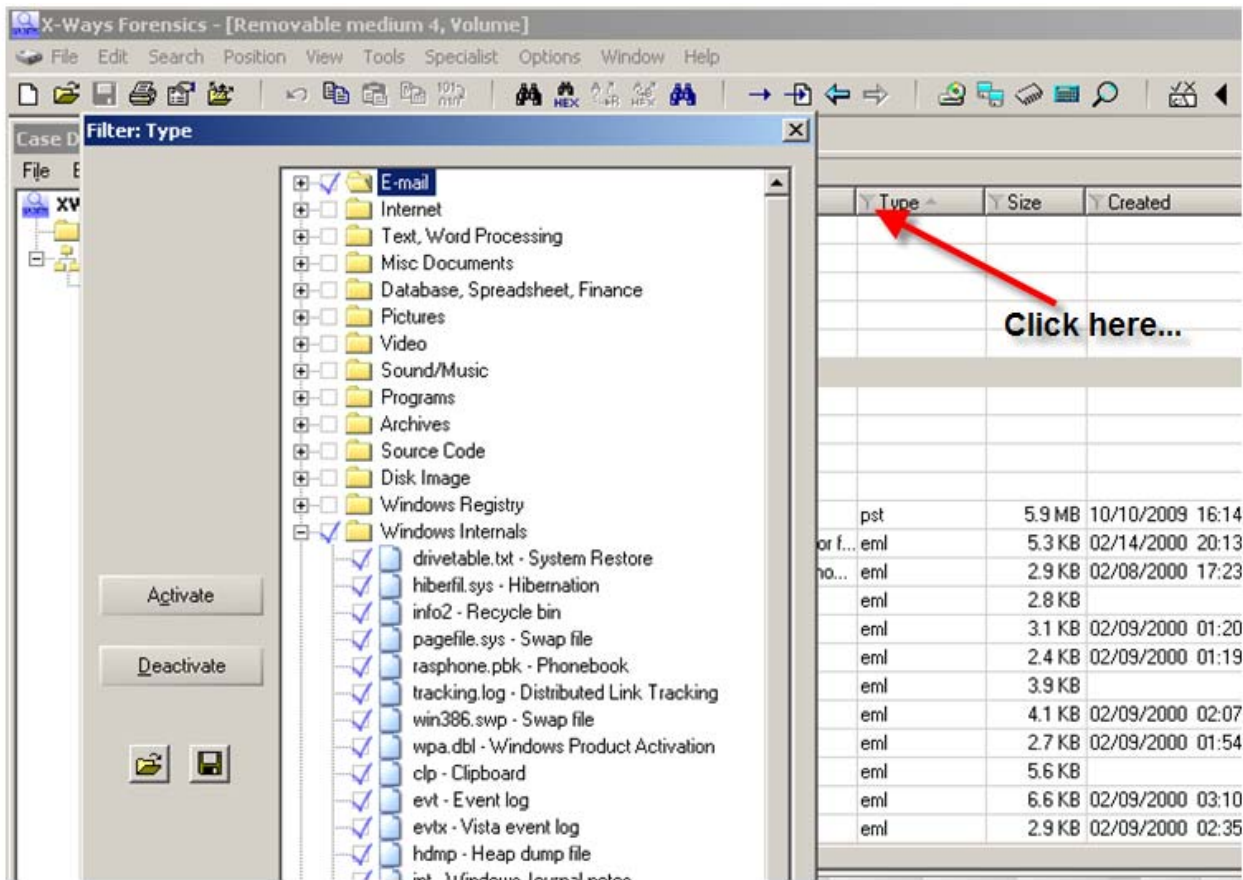


The order of these header columns can be changed and resized, depending on your needs of what you want to see.

The Directory Browser (Options-Directory Browser or F5) is another **need to know** feature of XWF. With this feature, you can control what you see as you examine your files. Some may be important in a case, but not in another, therefore, you can control how much and what you see. As you work in the case, you will be tagging files (responsive/evidence) or hiding others (irrelevant files). In this dialog box, you can choose whether to keep seeing files you tagged or you can choose that tagged files be hidden, at least for the time of the examination, but included in the report later.

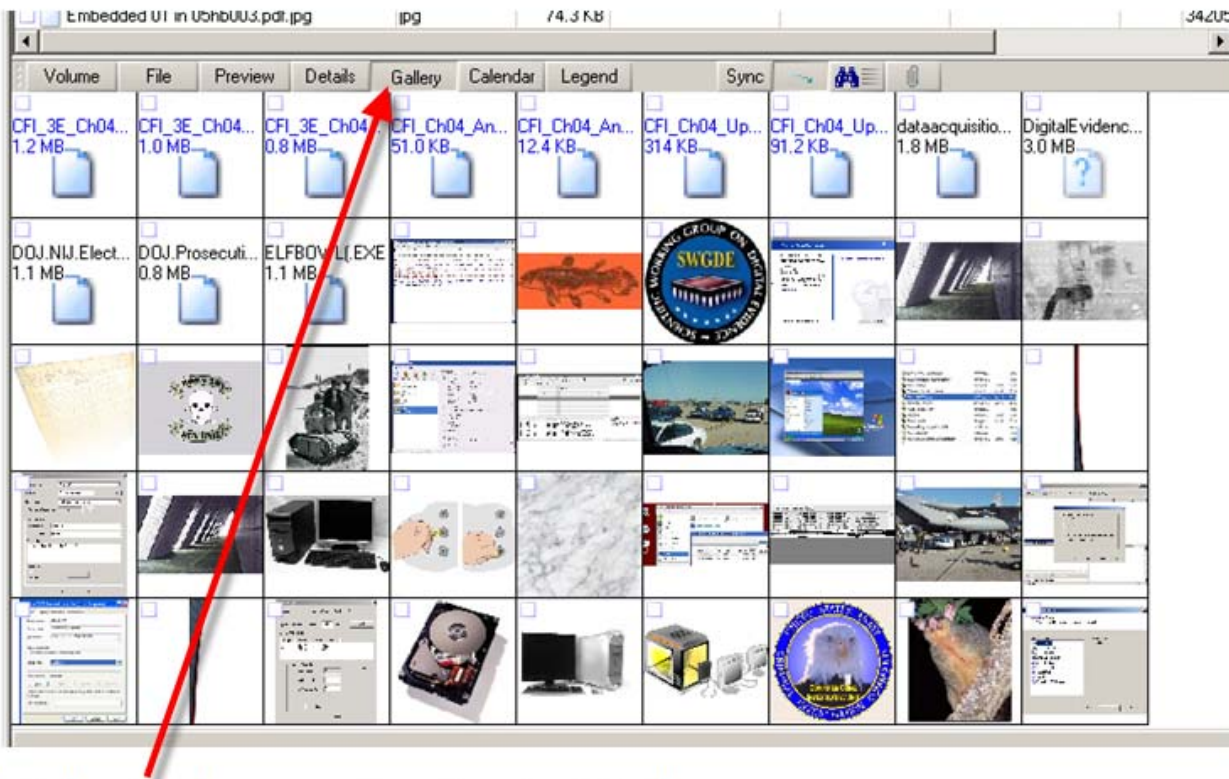


Oh yes, XWF will pull out eml files from your PST files. You can view the emails individually, but will need Outlook installed on your forensic machine.

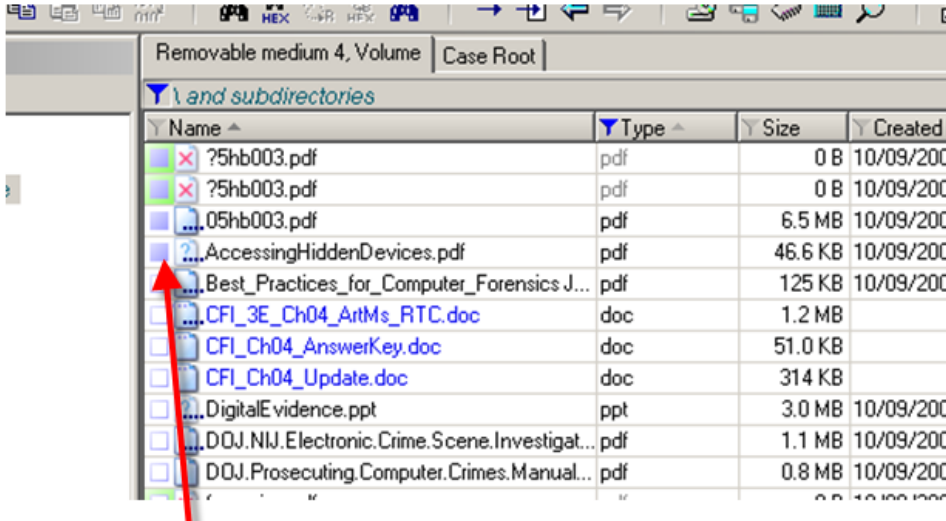


Ok, maybe the Snapshot and Directory Browser weren't the only great features...XWF allows you to **filter** by most of the header columns. In this screenshot, choosing to filter by **Type** allows you to pick those file types of importance in your case. If you are only looking for Email, you can hide everything and XWF will only show you email files. If you want more specificity, you can even choose the individual file types listing under each Type Folder. This is very fast and very neat. As an example, when used in conjunction with the Directory Browser, you could choose to only look at MS Word documents that are previously existing and nothing else. That list can be quickly exported to a spreadsheet.

If you are looking at a live machine, with XWF running on your external drive, you can quickly and easier filter files by file type and export them directly to a folder on your external along with an exported spreadsheet of your selected files and a log file of your actions. In a civil ediscovery case, where you may only need to grab user files on a machine that can't be shutdown (or isn't a need to be shut down or allowed to be imaged), you can use the filter feature, select those files of agreed upon relevance (docs, pdfs, email, etc...) and have them exported in mere minutes, logged, metadata intact. Who needs a super duper, fancy pancy, file copying utility when you already have the best thing in your kit?

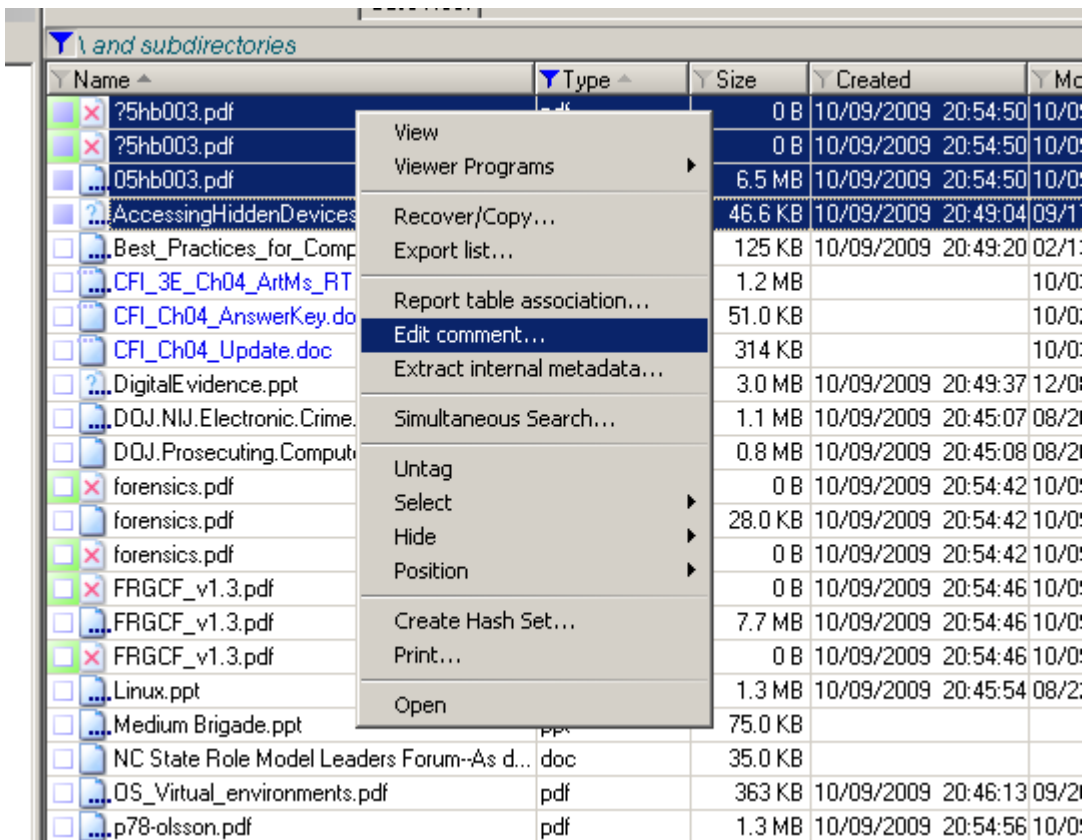


The **Gallery view** shows you, well...a gallery view of the files.

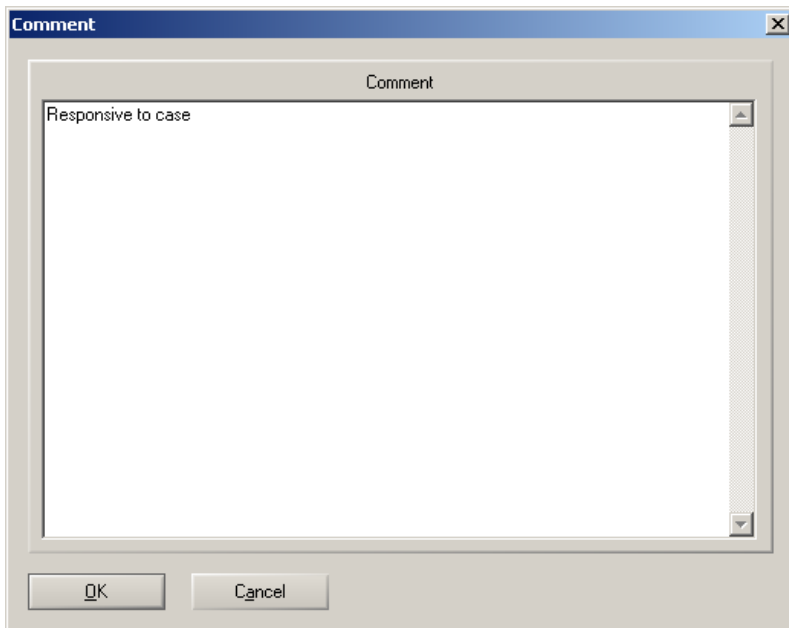


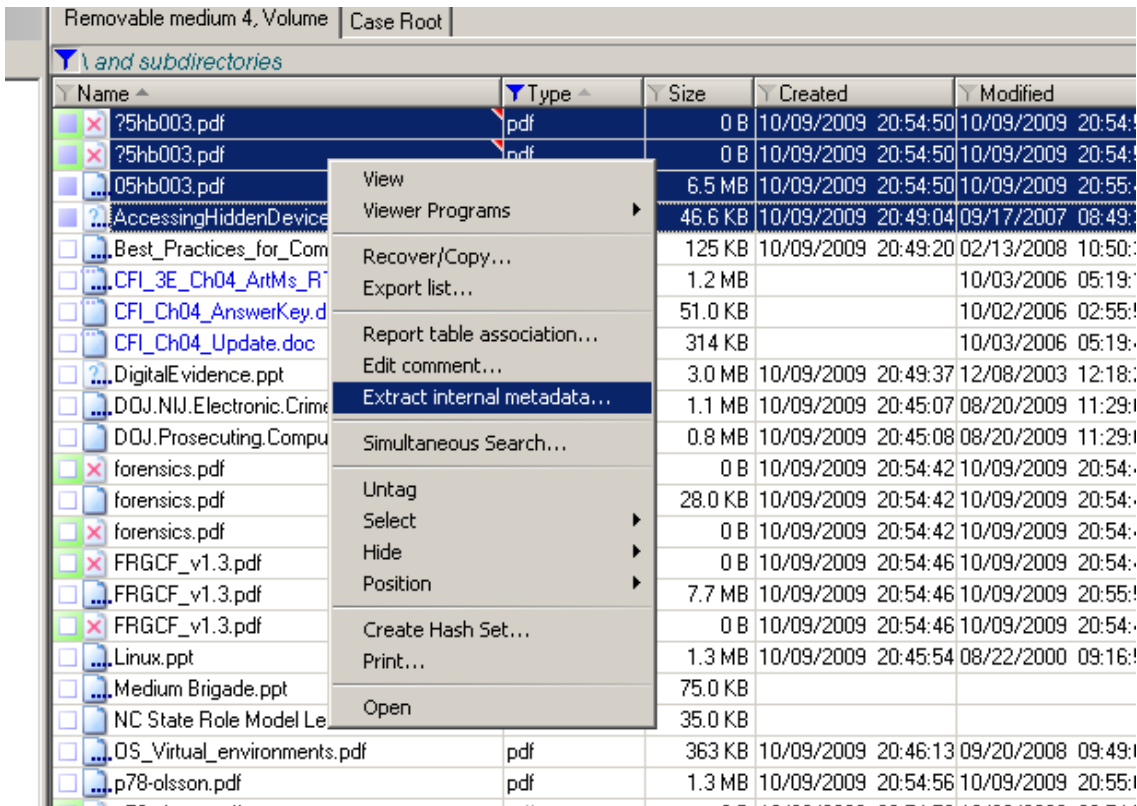
"Tagging" a file is done simply by clicking in the box, turning it blue.

Files can be tagged one at a time or in mass selections by using the Shift or Ctrl keys.

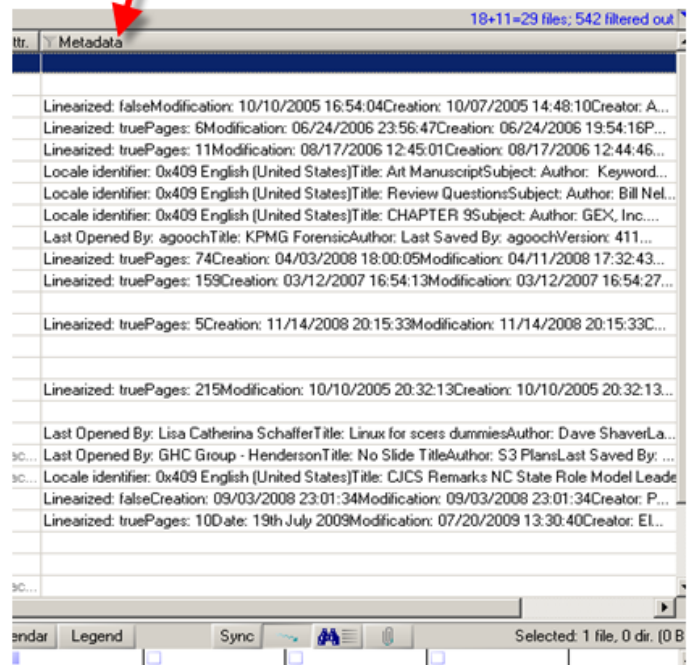
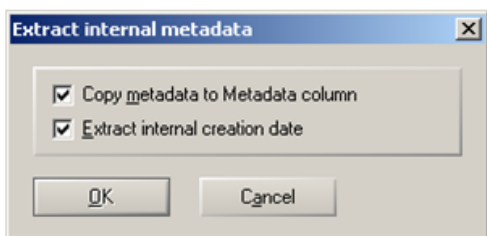


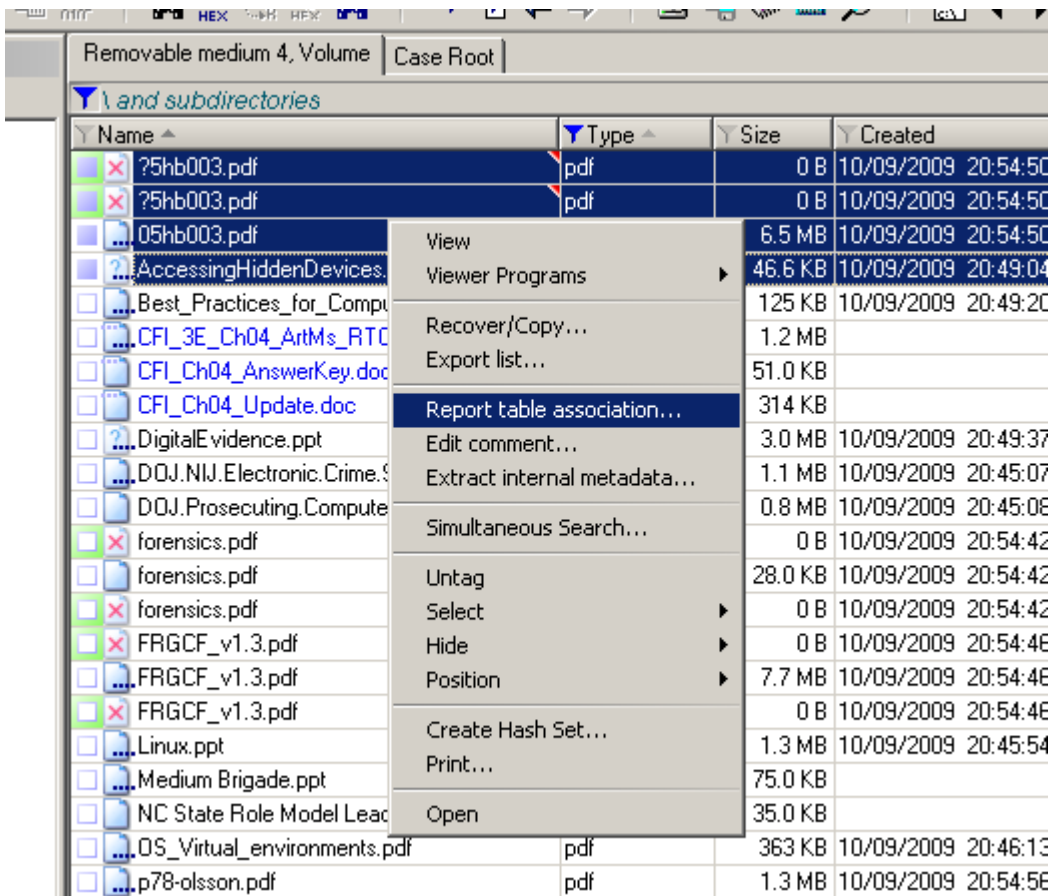
“Edit Comment” adds your comment to a file or files of interest. This is very helpful as reminders to either reexamine a file or make notes of your thoughts for later reporting. The comments feature is also a header, so you can create specific comments in which you can sort your data later.





If internal metadata exists for a file, such as a MS Word document's initial creation, authors, etc..., then **Extract Internal Metadata** will put it out of the file and place it in the directory browser under...Metadata. This can be easily included on your exported file list to a spreadsheet.





As you go through and find files that need to go to your report, just add them using the **Report Table Association** (right click on the file).



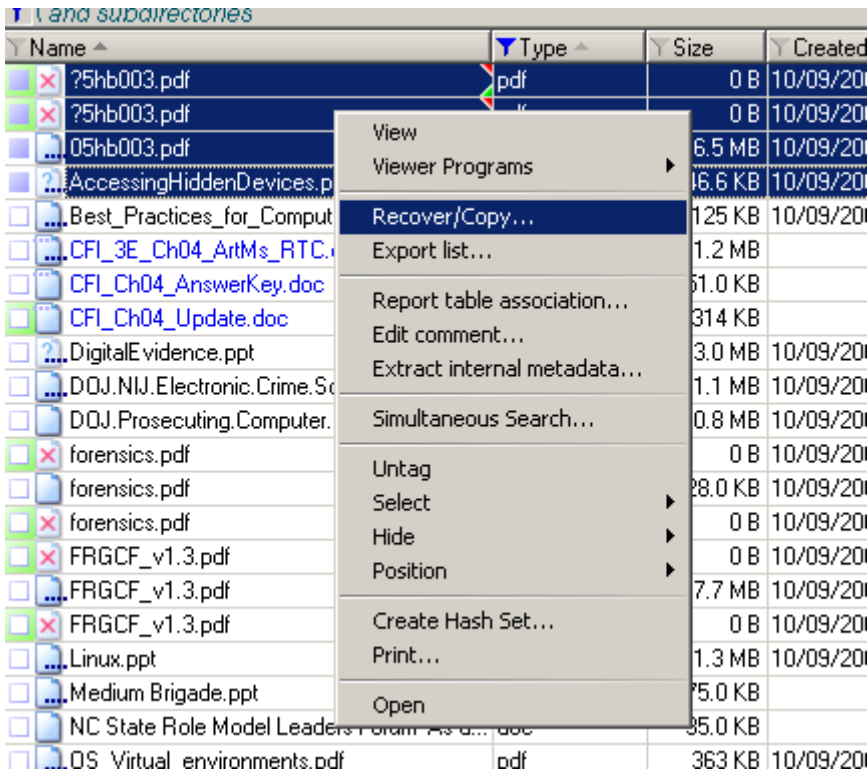
You can choose to create a "New" category, such as Photos or Docs, etc... Those files selected will be placed in that category.

pdf	0 B	10/09/2009 20:54:50	10/09/2009 20:54:52	10/09/2009 20:54:52
pdf	0 B	10/09/2009 20:54:50	10/09/2009 20:54:52	10/09/2009 20:54:52
HiddenDevices.pdf	5 MB	10/09/2009 20:54:50	10/09/2009 20:55:46	10/09/2009 20:55:46
es_for_Computer	6 KB	10/09/2009 20:49:04	09/17/2007 08:49:32	10/09/2009 20:55:46
ArtMs_RTC.doc	25 KB	10/09/2009 20:49:20	02/13/2008 10:50:32	10/09/2009 20:55:46
AnswerKey.doc	2 MB		10/03/2006 05:19:12	
update.doc	0 KB		10/02/2006 02:55:52	
ce.ppt	14 KB		10/03/2006 05:19:42	
tronic.Crime.Sc	0 MB	10/09/2009 20:49:37	12/08/2003 12:18:20	10/09/2009 20:55:46
ting.Computer.C	1 MB	10/09/2009 20:45:07	08/20/2009 11:29:08	10/09/2009 20:55:46
	8 MB	10/09/2009 20:45:08	08/20/2009 11:29:08	10/09/2009 20:55:46
	0 B	10/09/2009 20:54:42	10/09/2009 20:54:44	10/09/2009 20:55:46
	0 KB	10/09/2009 20:54:42	10/09/2009 20:54:44	10/09/2009 20:55:46
.pdf	0 B	10/09/2009 20:54:42	10/09/2009 20:54:44	10/09/2009 20:55:46
.pdf	4 selected items			10/09/2009 20:55:46
.pdf	Duplicates in dir. browser based on hash			10/09/2009 20:55:46
.pdf	All tagged items on volume			10/09/2009 20:55:46
	All UNTagged items on volume			10/09/2009 20:55:46
ide.ppt	0 KB			
e Model Leaders	0 KB			
nvironments.pdf	363 KB	10/09/2009 20:46:13	09/20/2008 09:49:00	10/09/2009 20:55:46
df	1.3 MB	10/09/2009 20:54:56	10/09/2009 20:55:02	10/09/2009 20:55:46

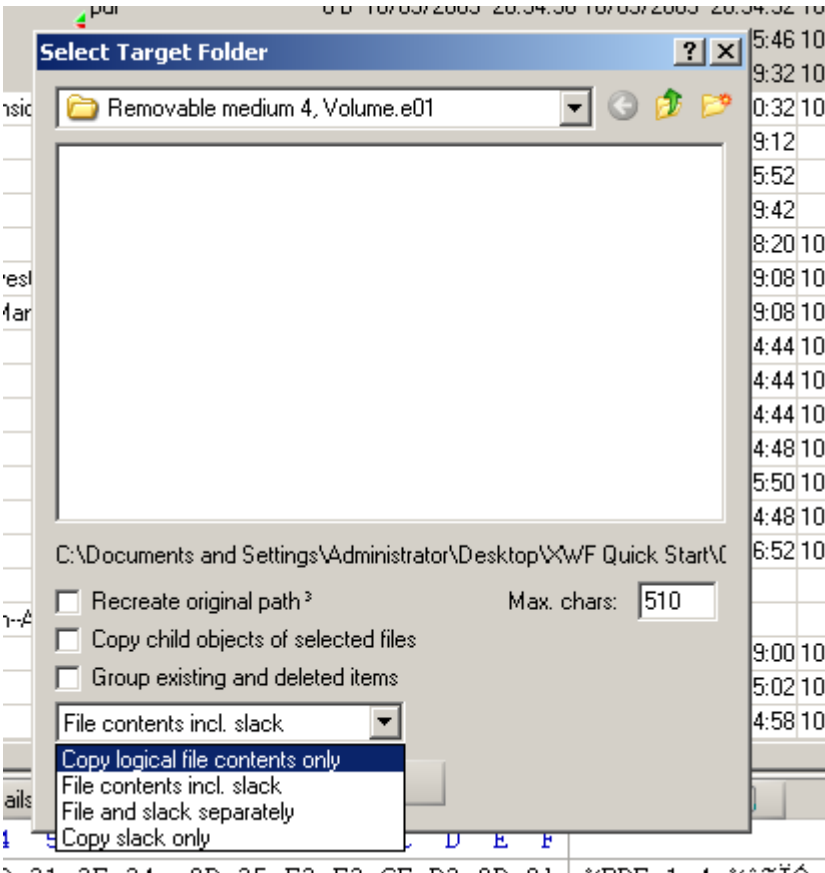
Another nice feature about the “right clicking” in XWF is that you can **hide files** you do not want to see again. Just right click, “Hide” and done. This doesn’t remove the files from the image, just hides them from your view until you want to see them again.

pdf	0 B	10/09/2009 20:54:50	10/09/2009 20:54:52	10/09/2009 20:54:52
er_Fore	0 B	10/09/2009 20:54:50	10/09/2009 20:54:52	10/09/2009 20:54:52
doc	0 B	10/09/2009 20:54:50	10/09/2009 20:54:52	10/09/2009 20:54:52
ene.In		10/09/2009 20:54:50	10/09/2009 20:54:52	10/09/2009 20:54:52
Crimes.		10/09/2009 20:54:50	10/09/2009 20:54:52	10/09/2009 20:54:52
rs Foru				
lf				

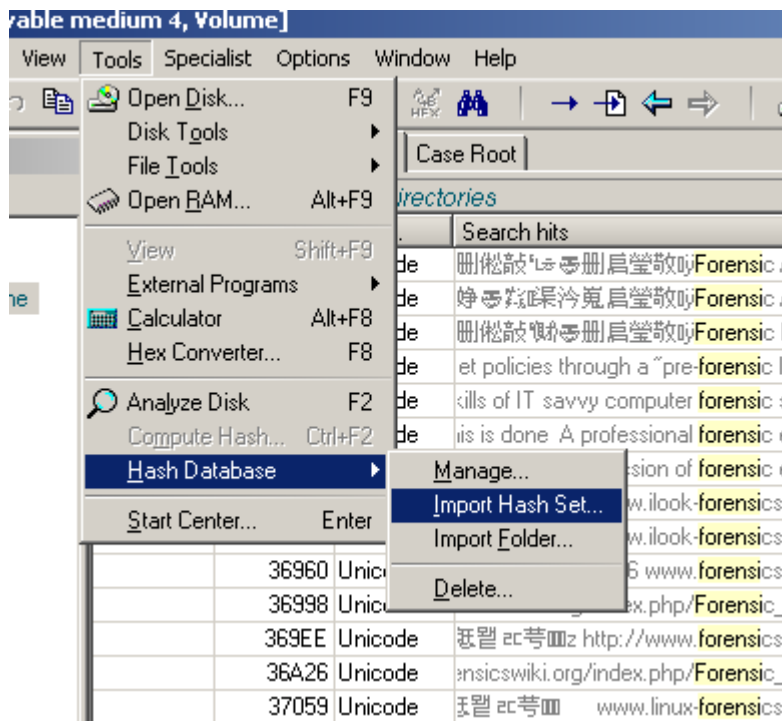
If there are files of interest and you want to create a hash set of these files...just “right click” again and **Create Hash Set**. Using files of interest in one image, a hash set can be created and run against a different image.



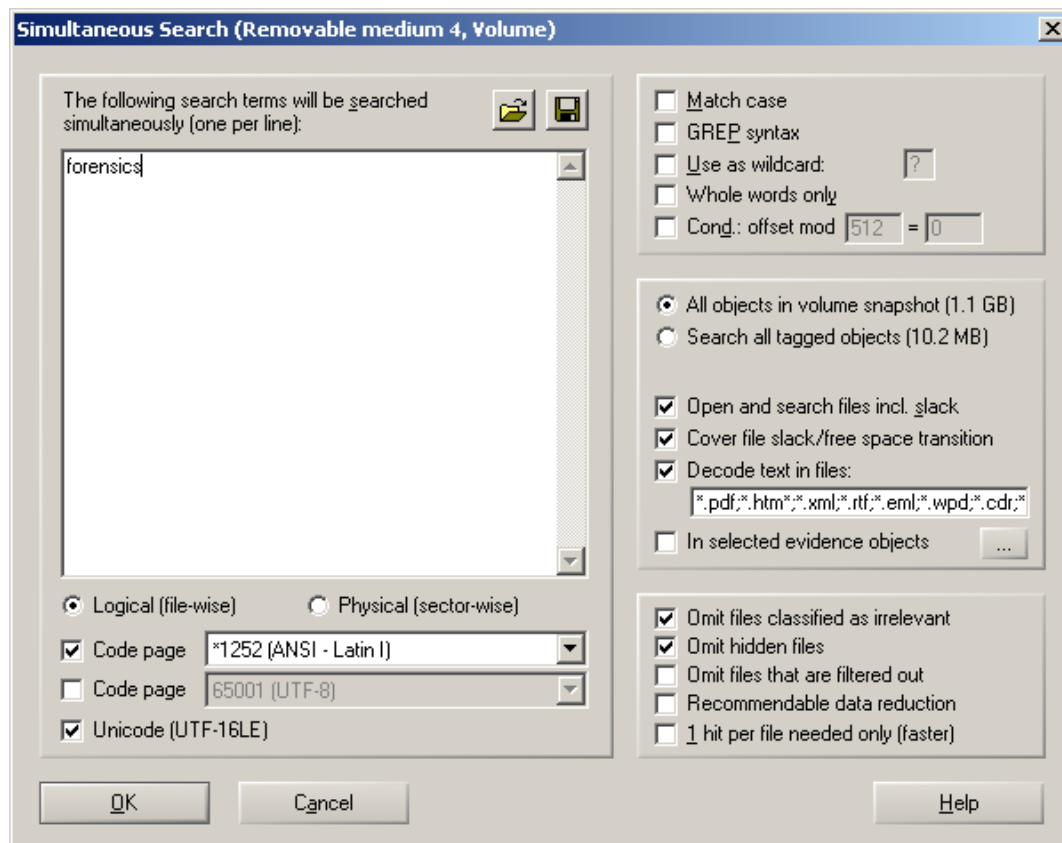
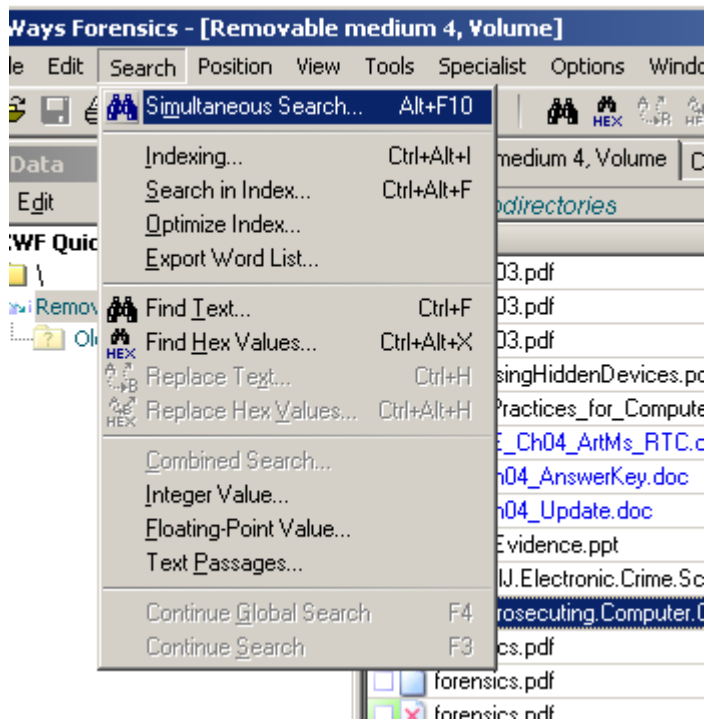
With the “Right Click” of a mouse, you can export selected files to your location and in the manner you need.



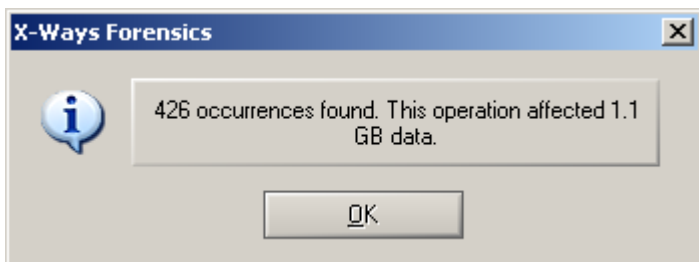
When exporting files, select your target folder (if using XWF default case settings, the location will be in the case folder you created). You can choose to recover the file(s) using any of the options seen. Copy logical or slack, or both, with directory structure or not. Extremely simple and quick.



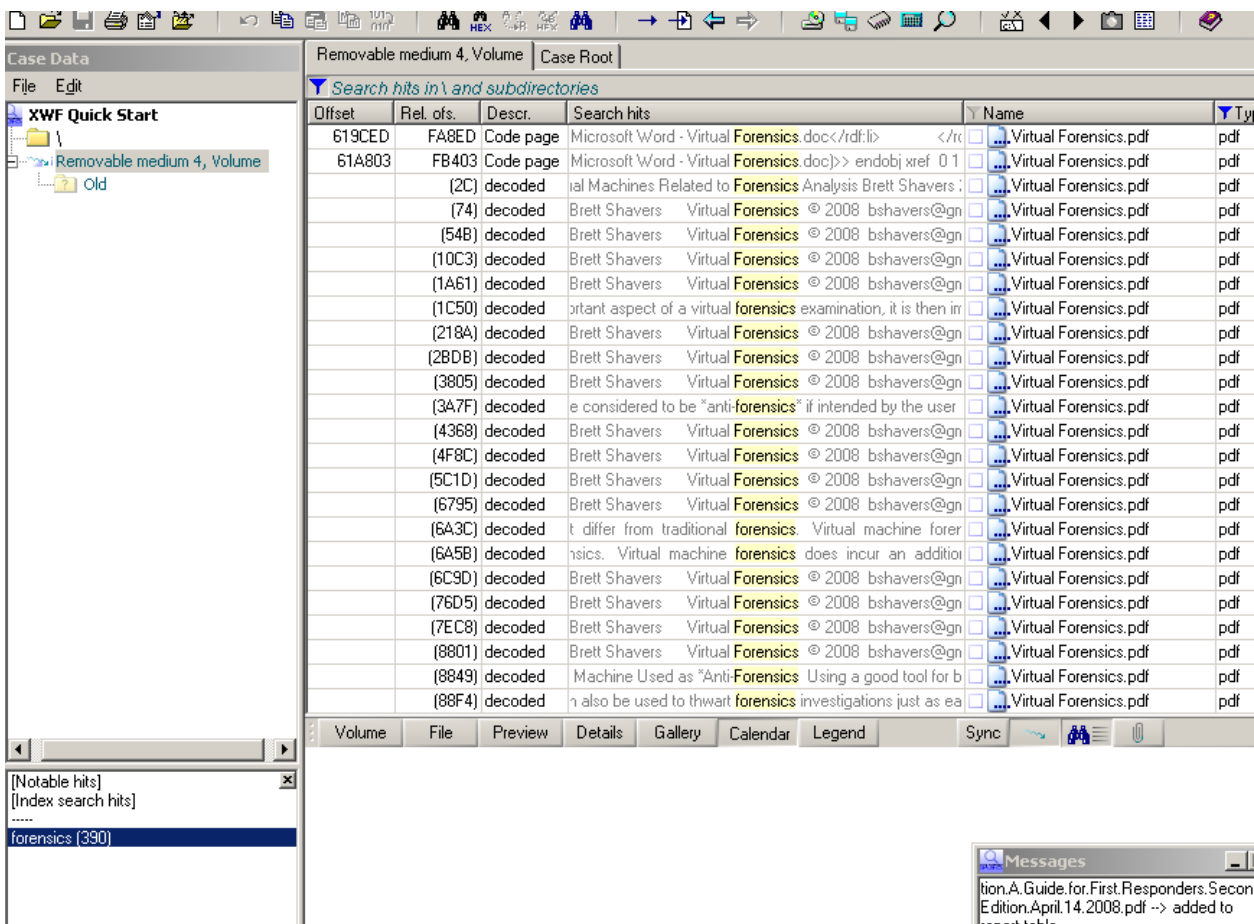
The **Tools-Hash Database** function allows you to import other hash sets into XWF. This can be NSRL hash sets, or sets created with XWF or other tools (such as a FTK Imager exported hash set). After importing your hash set, such as a set of known files you are looking for, run the **Snapshot** again to check your files against your new hash set.



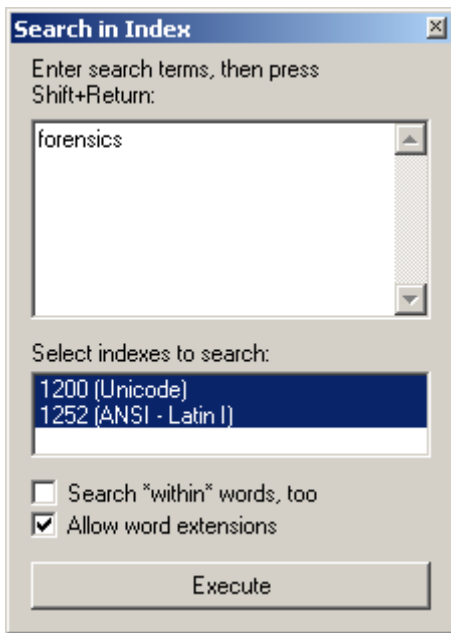
Searching in XWF is straightforward. The options are simple and multiple terms can be entered for searching at the same time.



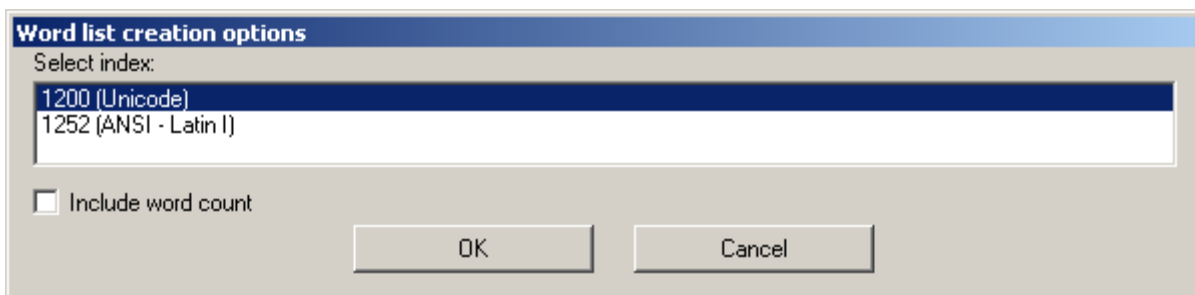
The results are output in a dialog box.



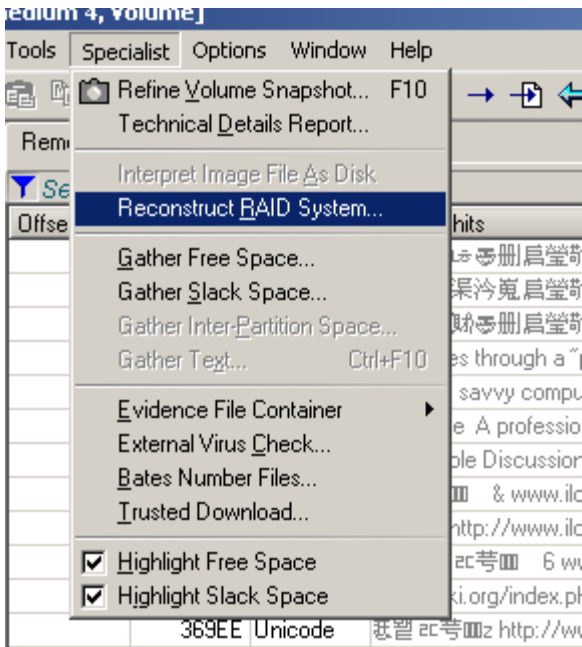
And the file hits are highlighted as surrounded by their context. Any of these can be “tagged” as previously mentioned, or viewed or exported.



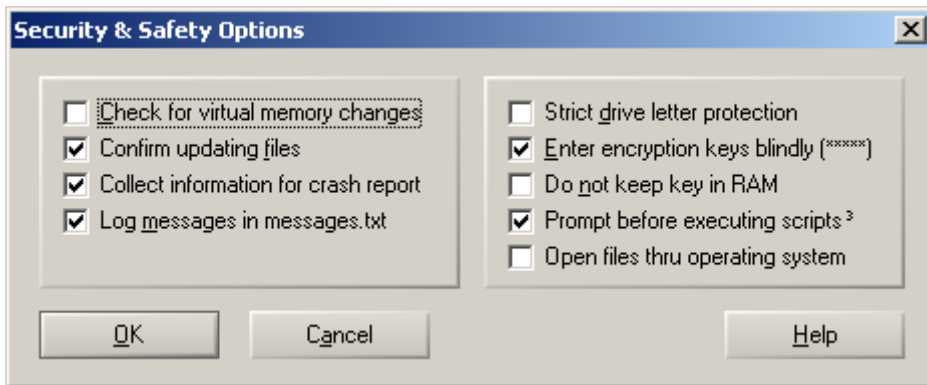
In this test case, I indexed the image, and therefore, I can search the index, which is much faster than searching the image without indexing. But of course, you have to choose to index first if you know you will be keyword searching, or you index later. Either way, your investigative plan will determine if you need to find specific data fast and first, to keyword search later, or if you can afford to have the image index while you wait.



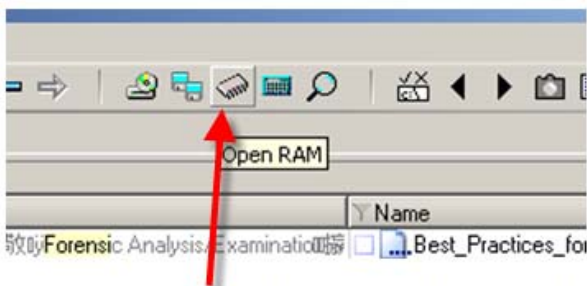
After the index is complete, you can also export your word list that was created.



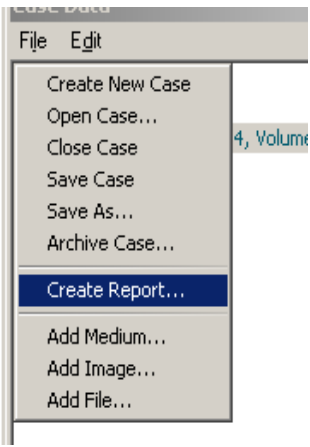
XWF can reconstruct RAIDS. I've had nearly 100% success with reconstructing RAIDS with XWF.



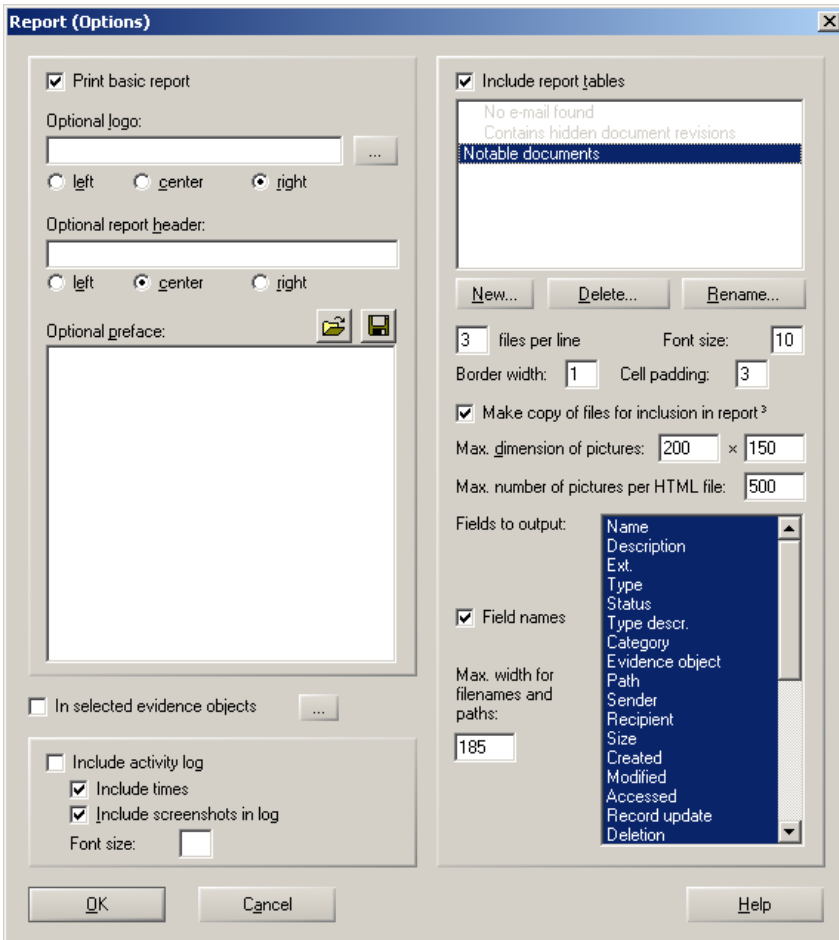
Under the Options – Security, you have several choices to make. For one example, a **Strict drive letter protection** will not let you save case data outside of where you chose to store initially (at least not on another drive). If you want to be able to save data outside the defaults, uncheck the **Strict drive letter protection** box.



XWF can open RAM. In highly technical terms, this is called “*Neat*”.



So your case is done (well, they are never really ever done, but at some point, you need a report). From **File>Create Report**, here you go. By this point, you should have been tagging and marking your evidence files to the report, or else, you need to go back and do that now or you won't have anything in your report.



Choose the metadata you want included, whether you want your logo, case log, and other details. Once you hit "Ok", you'll get an editable html report (basic).

XWF Quick Start

Date opened: 10/10/2009 18:03:09
Case file: C:\Documents and Settings\Administrator\Desktop\XWF Quick Start\Case\XWF Quick Start.xfc
Time zone: UTC
Report generated by: X-Ways Forensics 15.4 SR-4
Description: Quick Start Guide to XWF
Examiner, organization, address: Brett Shavers

[Log](#)

Report table Notable documents (166 items)

<p>Name: ?5hb003.pdf Description: previously ex. file, first cluster not available Ext.: pdf Type: pdf Status: irrelevant Type descr.: Adobe Acrobat Category: Misc Documents Evidence object: Removable medium 4, Volume Path: \ Size: 0 B Created: 10/09/2009 20:54:50 Modified: 10/09/2009 20:54:52 Accessed: 10/09/2009 Attr.: A ID: 0 Int. ID: 20 Int. parent: 0 Report table: Notable documents Comment: Responsive to case Link</p>	<p>Name: ?5hb003.pdf Description: previously ex. file, first cluster not available Ext.: pdf Type: pdf Status: irrelevant Type descr.: Adobe Acrobat Category: Misc Documents Evidence object: Removable medium 4, Volume Path: \ Size: 0 B Created: 10/09/2009 20:54:50 Modified: 10/09/2009 20:54:52 Accessed: 10/09/2009 Attr.: A ID: 0 Int. ID: 21 Int. parent: 0 Report table: Notable documents Comment: Responsive to case Link</p>	<p>Name: 05hb003.pdf Description: existing file Ext.: pdf Type: pdf Status: confirmed Type descr.: Adobe Acrobat Category: Misc Documents Evidence object: Removable medium 4, Volume Path: \ Size: 6.5 MB Created: 10/09/2009 20:54:50 Modified: 10/09/2009 20:55:46 Accessed: 10/09/2009 Int. creation: 10/07/2005 14:48:10 Attr.: A Metadata: Linearized: false Modification: 10/10/2005 16:54:04 Creation: 10/07/2005 14:48:10 Creator: Acrobat PDFMaker 6.0 for Word Producer: Acrobat Distiller 6.0.1 (Windows) Title: First Responders Guide to Computer Forensics: Advanced Topics Author: Richard Nolan Marie Baker Jake Branson, Josh Hammerstein, Kris Rush, Cal Waits, & Elizabeth Schweinsberg Source/Modified: D:\20051006202205</p>
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Here is a report, with 3 files showing on each line. The metadata selected is below each file. Also, a link to the file exists to where the file can be opened if clicked. If the file was a graphic, the graphic would be seen. This entire report can be easily edited to your liking for ease of review.

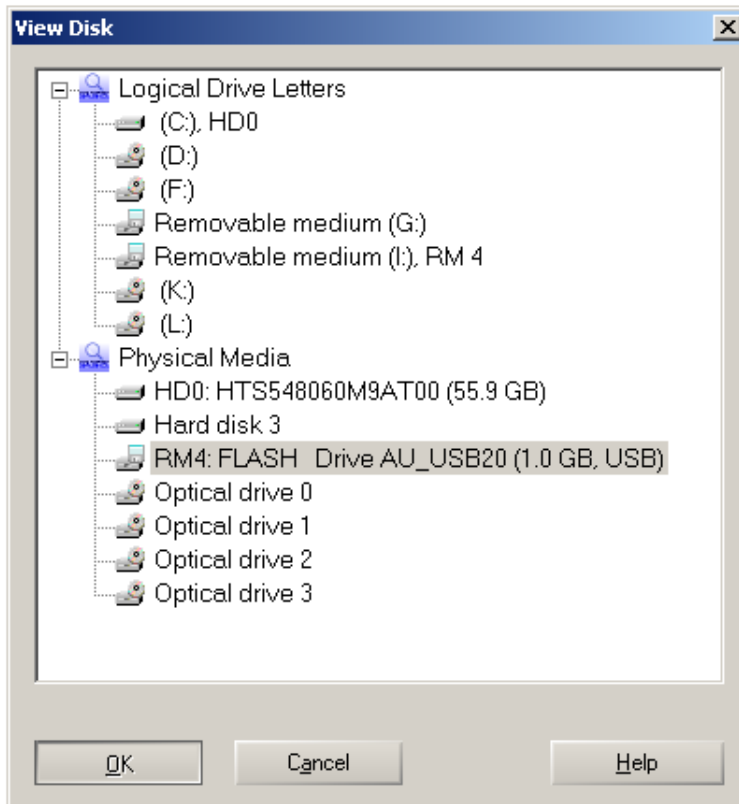
Name: **Embedded 01 in 05hb003.pdf**
df.jpg
Description: virtual file listed for examination purposes
Ext.: jpg
Type: jpg
Status: confirmed
Type descr.: JPEG
Category: Pictures
Evidence object: Removable medium 4, Volume
Path: \05hb003.pdf
Size: 74.3 KB
1st sector: 34205
Int. ID: 243
Int. parent: 26
Dimens.: 0.4 MP
SC%: 0%
Hash: 54D071BDC1EEEB6A6FDC43A039B5625DA
Report table: Notable documents



A close up. And as I nearly forgot, XWF has a **Skin Color** feature too. In the Snapshot feature, if you choose the **Skin Tone and B&W Detection in Pictures**, you will be able to sort graphics by those graphics that contain persons. Not a perfect science, but much better than scrolling through millions of graphics when you are looking for people/children.

10/10/2009 View Disk

18:06:50



10/10/2009 Operation*: Traversing FLASH Drive AU_USB20...

18:06:50 --> complete

10/10/2009 Operation*: Traversing Removable medium 4, Volume...

18:06:51 --> complete

10/10/2009 MsgBox: Unable to create directory "C:\Documents and Settings\Administrator\Desktop\XWF Q

18:06:51 Quick Start: Metadata Removable medium 4, Volume"

The **activity log**, which you can choose to have included or not in your report, contains not only the date and time entries of your work, but also screen shots of every dialog box in which you clicked, “OK”. This is really nice to see just what your settings were when you submitted an action with XWF. In this screen shot above, you can see that I choose the Physical Media of RM4 and pushed “OK”.

XWF can really dig into your data. From basic file recovery, data runs, MFT records, and flying from offset to offset, XWF can be used by beginners and the most advanced examiners. With RAM analysis being able to be examined, there really isn’t much that XWF can’t do. And when I thought XWF was at the limit of what was possible, when you throw a tool like F-Response to work with XWF, you have so much more because you can then touch drives remotely for analysis with two tools to leave you wondering again, “why have I have gone so long without XWF...?” For any tip of the iceberg I touched upon, there are substantial details in the XWF Manual. Stefan does an excellent job at keeping the manual updated and XWF updated to the types of media and operating systems available.

Two other fantastic features of XWF are the Registry Viewer and X-Ways Trace. The Registry Viewer, along with its report, has been greatly enhanced over the past years as well as X-Ways Trace. However, both of those would also be well fitted with their own “QuickStart Guides”.....

And to Stefan, thanks for your forensic tool and also for giving the first U.S. class in Seattle ;)