



Recovering web-browsing history

Institute for Information Processing and
Microprocessor Technology (FIM)
Johannes Kepler University Linz, Austria

E-Mail: sonntag@fim.uni-linz.ac.at
<http://www.fim.uni-linz.ac.at/staff/sonntag.htm>



Source files

- Source files: User profile of JDoe (extract only)
 - JDoe\Favorites
 - » Bookmarks
 - JDoe\Cookies
 - » Cookie directory
 - JDoe\Local Settings\History
 - » Visited URLs
 - JDoe\Local Settings\Temporary Internet Files
 - » Cache directory
 - HKCU_Software_Microsoft_Internet Explorer.reg
 - » Registry (HKCU or HKU\<User-SID>; IE part only)
- Requirements:
 - Software:
 - » Galleta
 - » Pasco
 - Registry editor

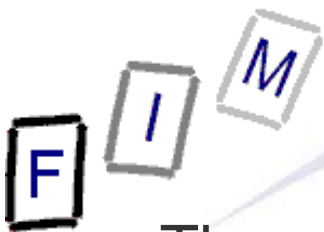


Attention!

- As all web sites, the ones visited here change frequently
 - This scenario was created in May 2008
- Cookies, webpages, URL format etc. might have changed significantly since then!
 - But this is quite common in computer forensics too ...
- Therefore:
 - Compare with the current version by performing the same actions on a “clean” computer
 - But don’t expect everything to be/work the same!
 - » This is **NOT** a hint for manipulations!



- Your tasks:
 - Investigate the bookmarks of the suspect
 - » Which sites did he visit?
 - » Did he add (which?) own bookmarks?
 - Produce a list of all bookmarks
- Source: The JDoe\Favorites folder
- Please note: The file date/time cannot be original any more because it had to be copied for this course!



- The suspect did not add a single bookmark; everything to be found here is automatically created upon first start of IE!
 - Desktop.ini: Windows file; no specific information
 - These bookmarks all point to the "correct" location as well
- List:
 - MSN.com.url: <http://www.microsoft.com/isapi/redir.dll?prd=ie&pver=6&ar=IStart>
 - Radio Station Guide.url:
<http://www.microsoft.com/isapi/redir.dll?prd=windows&sbp=mediaplayer&plcid=&pver=6.1&os=&over=&olcid=&clcid=&ar=Media&sba=RadioBar&o1=&o2=&o3=>
 - RealOne Home Page.url: <http://www.real.com/>
 - "Corel im Web" subfolder
 - » Buy.corel.com .url: http://product.corel.com/query.htm?lang=de&box=Coreldraw_10&topic=store&ver=10&src=bookmark
 - » Corel.com .url: http://product.corel.com/query.htm?lang=de&box=Coreldraw_10&topic=home&ver=10&src=bookmark
 - » CorelCity.com.url: http://product.corel.com/query.htm?lang=de&box=Coreldraw_10&topic=corelcity&ver=10&src=bookmark



- List (cont.):

- "Links" subfolder

- » Customize Links.url: <http://www.microsoft.com/isapi/redir.dll?prd=ie&pver=6&ar=CLinks>
 - » Free Hotmail.url: <http://www.microsoft.com/isapi/redir.dll?prd=ie&ar=hotmail>
 - » RealOne Player.url: <http://www.real.com/>
 - » Windows Marketplace.url: <http://go.microsoft.com/fwlink/?LinkId=30857&clcid=0x409>
 - » Windows Media.url: <http://www.microsoft.com/isapi/redir.dll?prd=ie&ar=windowsmedia>
 - » Windows.url: <http://www.microsoft.com/isapi/redir.dll?prd=ie&ar=windows>



- Take a closer look on the Bookmark “MSN.com”
 - Open it in a text editor: What’s additional in there?
 - There is a “Modified” value!
 - » What could it be? A timestamp!
 - Try converting it
 - » Result (Windows 64 Bit – Little Endian):
Mo, 19 May 2008 12:41:14 UTC
 - Note: We don’t know about the timezone (similar to FAT)
 - This is also the file date “last change”
- Investigate “RealOne Home Page”
 - Additional icon information → Not very interesting



- Your tasks:
 - Investigate the cookies of the suspect
 - » Which sites did he visit?
 - » Can we say which were visited intentionally?
 - Advertisement banners!
 - Produce a list of all sites with their visit time
- Sources:
 - The JDoe\Cookies folder
 - The index.dat file within
- Software:
 - Use "Pasco" for the index.dat file and import the results into a spreadsheet for better investigation ("pasco -t ; index.dat")
 - Use "Galleta" for individual cookie files
- Please note: The file date/time cannot be original any more because it had to be copied for this course!



- Note: Some cookies are from the "initial" folder, which are copied when a new account is created
 - These can be distinguished by the date (2002), and the URL (administrator@...)
- JDoe visited the following sites
 - » And a few others, these are presumable ads
 - MSN
 - Beate Uhse
 - Amazon
 - ORF
 - GMX
 - EBay
 - Google
 - 66.29.38.208 → "Net Access Corporation" (Now defunct)



- All visits took place between 14:54:50 and 15:17:13
 - A very brief timeslot!
- Only few cookie have a (possibly) interesting content:
 - `jdoo@shop.beate-uhse[1].txt`
 - Agecheck
18
shop.beate-uhse.at/
1024
2960605440
29933360
2316118208
29931952
*
 - There seems to have been an agecheck which was answered with "18" or "18 and above"
- About "intentionality" we cannot really say anything
- See Cookies.csv and Cookies.xls for the complete list!



- Amazon cookies:
 - session-id-time: Unix numeric timestamp?
 - » Monday, 26 May 2008 00:00:00 +0200
 - » File timestamp: 19.05.2008 15:10 (= valid for 1 week)
 - The rest are internal values
 - » session-id: Unique number identifying the session/user
 - » session-token: Probably a good random value against CSRF
 - » ubid-acbde: Unknown; probably also session related
 - Amazon.de; amazon.com (ubid-main) and amazon.co.uk (ubid-acbuk) have different names! Perhaps a hint to the server “section” serving these requests
- GMX cookies (4 files!):
 - GUD: Probably session identifier
 - POPUPCHECK: Unix TS: Tue, 20 May 2008 15:15:46 +0200 (=1 day)
 - Visits: 3 (probably the visit count)



- Galleta output:

→ **Tab-delimited file**

Cookie File: jdoe@shop.beate-uhse[1].txt

SITE	VARIABLE	VALUE	CREATION TIME
EXPIRE TIME	FLAGS		
shop.beate-uhse.at/ 05/26/2008 15:02:02	agecheck	18 1024	05/19/2008 15:02:06
shop.beate-uhse.at/ 05/20/2008 15:03:11	ANZ_ARTIKEL	7 1024	05/19/2008 15:03:14



- Your tasks:
 - Investigate the URLs the suspect visited
 - » Which sites did he visit?
 - » What can we find out about the actions on these sites?
 - Produce a list of all URLs with their visit time
- Sources:
 - The JDoe\Local Settings\History folder
 - The History.IE5\index.dat file within
- Software: Use "Pasco" for this and import the result to a spreadsheet for better investigation
- Please note: The file date/time cannot be original any more because it had to be copied for this course!



Visited URLs

- Again some remnants from the administrator are present
 - Ignored in further investigation
- Beate Uhse: Shop locations were searched ("filiale_ort.php")
 - Shopping for bed sheets
 - Basket was shown and edited
- Amazon.com: Looking for memory cards
 - Signed in as a new user
 - Wishlist accessed → Item was added to it
- ORF visited
 - Individual stories could be checked!
 - They occur at various times interspersed
 - » Probably in a separate window and browsed concurrently



- GMX was accessed
 - First login failed
 - We have a customer number: 47680471!
 - We have a date/time of last login: 2008-05-19 14:45:10!
 - The suspect checked the inbox and the spam folder
 - He viewed a message in the spam folder
 - He replied to a message and sent it
 - He changed the password
 - Finally he logged off
 - He logged in again
 - » Checking the new password works...



Visited URLs

- Google was used for searching
 - Search terms: "how to hide my data from the police"
 - Clicked presumably on some result links
 - » [Research.ibm.com](#), [Windowsitpro](#) → Check content yourself!
 - Searched again: "hiding data"
 - Searched again: "free data hiding software"
 - Clicked on a result link
 - » [www.freedownloadscenter.com](#)
 - » [www.e-cronies.com](#)
 - Actual download of such software is **not** present!



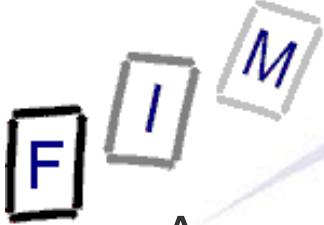
- Your tasks:
 - Investigate the cache for the E-Mail messages of the suspect
 - » Can we find out some content?
 - Investigate the shopping behaviour (Beate Uhse, Amazon)
- Sources:
 - The JDoe\Local Settings\Temporary Internet Files folder
 - The Content.IE5\index.dat file within
- Software: Use "Pasco" for this and import the result to a spreadsheet for better investigation
- Please note: The file dates/times cannot be original any more because it had to be copied for this course!



- GMX information starts in the solution file in line 1003
 - We are out of luck, there are lots of images, but no page after the login page
 - » Investigate the reason by logging in on GMX
 - » Every "personal" page has the following headers:
 - `<meta http-equiv="Cache-Control" content="no-store, no-cache" />`
 - `<meta http-equiv="Pragma" content="no-cache" />`
 - `<meta http-equiv="Expires" content="-1" />`
 - » This means, these pages will not be cached or stored in disk!
 - We could not find anything about the actual content!



- Beate Uhse starts in line 174
 - First page → Age verification!
 - » HCU5LTVF\beate-uhse[1].htm
 - Branch office search (2 times)
 - » D6WZ0ELD\filiale_ort[1].htm
 - » D6WZ0ELD\filiale_ort[2].htm
 - Adding to basket
 - » 6XPZPFS4\index[1].htm
 - Forms to fill in customer data
 - » 6XPZPFS4\index[2].htm
 - » R2KRGKYU\index[1].htm
 - Complete basket
 - » HCU5LTVF\index[2].htm



- Amazon starts at line 345
 - » Actually we are at Amazon.de, redirected from Amazon.at
 - Memory subcategory
 - » 6XPZPFS4\ref=amb_link_42071665_3[1].htm
 - Restricted to only the cheap ones (10-15 €)
 - » D6WZ0ELD\ref=sr_nr_p_36_2[1].htm
 - Individual product viewed: MiniSD card
 - » R2KRGKYU\ref=sr_1_5[1].htm
 - New registration:
 - » 6XPZPFS4\sign-in[1].htm
 - The login page cannot be seen → only garbage?
 - » R2KRGKYU\select[1].html
 - Investigate headers: "Content-Encoding: gzip"
 - Copy it somewhere else, add ".gz" extension, decompress
 - Now it can be viewed **(contains an E-Mail address → GMX!)**
 - Added to wishlist (see at the right)!
 - » HCU5LTVF\new[1].htm



- IBM journal article access: Line 1485
 - Try to find it online: Is it still available?
 - » Note: We do know the URL!
 - » But: Moved to IEEE Explore and new URL unknown (or: journal issue, ... to search for it!)
 - But: Take a look at the cache!
 - » Subdirectory “HCU5LTVF”, File “bender[1].htm”
 - Now we ca (still) find out, what the user was interested in!



- Your tasks:
 - Check what URLs were entered manually
 - » These should match the sites visited, as we have found no bookmarks for them!
 - » These sites were obviously visited intentionally
 - No pop-ups, banners etc.!
- Sources:
 - HKCU_Software_Microsoft_Internet Explorer.reg
- Software: Use a text editor
 - Import to registry is not that ideal, as it is incomplete and would be added locally
 - » Would work better if it was a complete hive; could be "mounted"
- Please note: This is an export of a subtree. It only contains the data, but not associated information, like the last access date/time of keys!



- Open the .reg file with a text editor
 - Unicode → Can be hard to read, depending on editor!
 - » Try Wordpad!
- Typed URLs can be found in the key
"HKEY_CURRENT_USER\Software\Microsoft\Internet Explorer\TypedURLs"
- Here we have only five URLs (reverse order of visit):
 - <http://www.google.at/> Last typed URL
 - <http://www.gmx.at/>
 - <http://www.orf.at/>
 - <http://www.amazon.at/>
 - <http://www.beate-uhse.at/> First typed URL



Conclusions

- We can find out quite a lot about the suspect, especially through the cache
 - What he shopped for, his interests (wishlist)
 - His E-Mail address used at Amazon for registration
 - » Can be found again on GMX
- The registry provides information on explicit user actions
 - Allows removing the "automatic" displays → Ads
- Visited URLs: What the suspect searched for
 - Google search URLs
- Cookies did not provide a lot of useful information
 - Some IDs might help in combination with data from the websites, but these are not accessible for us here!

F I M

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Questions?

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Thank you for your attention!

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