



WP5: Tool tests for scenario 2.4

Authors:

Eva Toller (National Archives of Sweden, RA)

.....

	Project co-funded by the European Commission within the ICT Policy Support Programme	
	Dissemination Level	
Р	Public	Ρ
С	Confidential, only for members of the consortium and the Commission Services	

Revision History

Revision	Date	Author	Organisation	Description
0.1	20130618	Eva Toller	RA	First draft
0.2	20130619	Eva Toller	RA	Added partial tests results for WARC Tools (moved to PoC #2).
0.3	20130620	Eva Toller	RA	Added partial tests results for Web Curator Tool
0.4	20130624	Eva Toller	RA	Added partial tests results for SWAT
0.5	20130730	Eva Toller	RA	Added results for HTTRack
0.6	20130805	Eva Toller	RA	Added more partial tests results for SWAT



EC Grant agreement no: 312274

1 TOOL TESTING FOR SCENARIO 2.4

1.1 SCENARIO DESCRIPTION

"A history student interested in natural history discovers that Riksarkivet has archived the "Linnéjubilet" web site <u>http://www.riksarkivet.se/default.aspx?id=23153</u>. He wonders how he can get access to it (the link <u>www.linne2007.se</u> obviously doesn't work anymore)."

General comment: actually, the link <u>www.linne2007.se</u> *does* still work, but for test purposes this is not important. Furthermore, there can be no guarantee that it will continue to be accessible.

Suggested test data: see document DCH-RP_WP5_Scen-2-4_ID-68.pdf

1.2 **DISPOSITION**

Chapter 2 and the following chapters are structured in the following way:

In sections X.1, a short description is given of the tool and how it works.

In sections X.2, the data set(s) that the tool will be tested on is described. If there are several data sets, they are described in sub sections: X.2.1, X.2.2, X.2.3 ... X.2.n.

In sections X.3, the results of the tests are given (if any). If there are several data sets and the results differ significantly between them, they are described in sub-sections: X.3.1, X.3.2, X.3.3 ... X.3.n.

In sections X.4, general comments are given about the tool and its usability for digital cultural heritage preservation, dissemination et c. (This section may be skipped if it was not possible to install and/or run the tool).

1.3 TEST ENVIRONMENT

When nothing else is said, the test environment is a PC (Personal Computer) with Windows 7 Professional, processor Intel(R) 2,7 GHz, and 8 GB working memory (RAM).



EC Grant agreement no: 312274

2 HTTRACK

2.1 GENERAL DESCRIPTION

"HTTrack is a <u>free (GPL</u>, libre/free software) and easy-to-use offline browser utility. It allows you to download a World Wide Web site from the Internet to a local directory, building recursively all directories, getting HTML, images, and other files from the server to your computer."

2.2 DATA SET

The web site "Linnéjubiléet" (Linné Anniversary) was constructed for the 300th anniversary of the birth of Carl von Linné. It contains information about specific anniversary activities, about Linné and his life, about gardens and exhibitions, and much more. The site consists of 4058 files altogether, and the total size is 469 MegaByte.

For details, see: DCH-RP_WP5_Scen-2-4_ID-68.pdf

2.3 TEST RESULTS

The quality of the downloaded web site (stored on **C:\My Web Sites**) seems, in the first examination, to be as good as the original web site. One drawback is that you may get a little confused when trying to find how to open the downloaded version. After the download, the directory **C:\My Web Sites** has the following contents:

Ordna 🔻	Inkludera i bibliotek 🔻	Dela med 🔻	Bränn	Ny mapp			
*	Namn		Senast	ändrad	Тур	Storlek	
 =	👢 LinneProjektet		2013-0	7-30 09:53	Filmapp		
	📧 backblue.gif		2013-0	7-30 09:53	GIF-bild	5 kB	
2	📧 fade.gif		2013-0	7-30 09:53	GIF-bild	1 kB	
	index.html		2013-0	7-30 09:53	Chrome HTML Do	5 kB	
	LinneProjektet.whtt		2013-0	7-30 09:53	WHTT-fil	0 kB	

Figure 1: Contents of C:\My Web Sites

There are (at least) three ways to open the downloaded web site:



EC Grant agreement no: 312274

or

- 1. Choose "LinneProjektet", then "index.html".
- 2. Choose "LinneProjektet", then "www.linne2007.se", then "index.html". or
- 3. Choose "index.html", then (from the web page that opens), choose "LinneProjektet".

2.4 USABILITY

2.4.1 Download and installation

The downloadable file is a simple .exe file: httrack-3.47.21.exe.

The usual pop-up windows that can be expected during program installations are shown, for example:

- Acceptance of Licence Agreement
- Selection of the directory for installation
- Where to place shortcut folder

When you start HTTrack the first time, a window about language preference pops up. Then you can change the language from the default (English), to (for example) Swedish. To implement the change, you have to exit and restart HTTrack. The built-in manual is in English. (However, although I did not choose to change the language from English, there are still some text in Swedish here and where, especially button labels).

WinHTTrack Website Copier	- [New Project 2]	Det.	
File Preferences Mirror Log	y Window Help		
Lokal disk <c:> ⊕ 92ffe0f0b33f892f50: ⊕ CNfFD</c:>	New project name:	LinneProjektet]
 ⊕: EFI ⊕: Firefox ⊕: FPC ⊕: Intel ⊕: Mina program ⊕: MDPS 	Project category: Info New project	_	
PerfLogs Program Files Program Files (x86) Skype			E
 B: svn B: swsetup B: Test_SkapaHTMLfile B: Users D: Windows install.wim Thumbs.db 	Base path;	C:\My Web Sites	1
-VS_EXPBSLN_x64_en -VS_EXPBSLN_x64_en WF_RECOVERY <d:> Ready</d:>		< <u>F</u> öregående <u>N</u> ästa > Cancel	Hjälp

Figure 2: Start page for HTTrack

After clicking on "Nästa" (= "Next"), the first thing you must do is to start a new project (which I named "LinneProjektet"). Then you can fill in a project category (however, there is no information about what categories there are to choose from). However, it is possibly to go forward (clickin on "Nästa" again) without supplying a project category. Before you continue, you may also choose a root path for the project (default is "C:\My Web Sites").



EC Grant agreement no: 312274

Now, you can start to download a website. You can choose the default option "Download web site(s)" but you can also modify the download by choosing other options (see the figure below).

H WinHTTrack Website Copie	er - [LinneProjektet.whtt]	Deb.	- • X
File Preferences Mirror Lo	og Window Help		
Lokal disk <c:> P2ffe0f0b33f892f50: CNfFD EFI Firefox FFC Bina program NDPS PerfLogs Program Files Program Files (x86) Skype Program Files (x86) Skype Program Files (x86) Skype Program Files</c:>	- Mirroring Mode - Enter address(es) in URL box Action: Web Addresses: (URL)	Download web site(s) Download web site(s) Download web site(s) Download web site(s) Get separated files Download web site(s) Test links in pages (multiple mirror) Test links in pages (bookmark test) * Confinue interrupted download * Update existing download *	E
B swsetup B Test_SkapaHTMLfile B Users B Windows —install.wim	URL list (bt): Preferences and mirror options:	Set options	
Thumbs.db VS_EXPBSLN_x64_en VS_EXPBSLN_x64_en HP_RECOVERY <d:> ✓ III ► Ready</d:>		< <u>F</u> öregående <u>N</u> ästa > Cancel	Hjälp

Figure 3: Choosing options for downloading a web site

When you click on "Add URL" (a button hidden by the option list in Figure 2) you can write <u>www.linne2007.se</u>. The, the URL is added to the Web Addresses area:

WinHTTrack Website Copier	- [LinneProjektet.whtt]	Det	
File Preferences Mirror Log	Window Help		
Lokal disk <c:></c:>	- Mirroring Mode - Enter address(es) in URL box		<u>^</u>
⊕ Firefox ⊕ FPC ⊕ Intel ⊕ Mina program	Action:	Download web site(s)	
■ NDPS	Web Addresses: (URL)	Add URL	
⊕ PerfLogs ⊕ Program Files ⊕ Program Files (x86)	http://www.linne2007.se	A	Ξ
⊕ Skype	4		
⊕-swn ⊕-swsetup ⊕-Test_SkapaHTMLfile	URL list (.bd):	, ,	
Users Users Windows install.wim	Preferences and mirror options:	Set options	
-Thumbs.db			
····VS_EXPBSLN_x64_en ·····VS_EXPBSLN_x64_en		< <u>F</u> öregående <u>N</u> ästa > Cancel	Hjälp
HP_RECOVERY <d:></d:>			-
Ready			

Figure 4: Choosing an URL for downloading

If "Set options" is clicked, you can choose a number of other parameters (for example, what MIME identity different file types should correspond to).



EC Grant agreement no: 312274

WinHTTrack	X
MIME types Brows Proxy Scan Rules Lin	r ID Log, Index, Cache Experts Only ints Flow Control Links Build Spider
Maximum mirroring depth: Maximum external depth:	
Max size of any HTML file (B)	B
Max size of any non-HTML file Site size limit (B)	B
Pause after downloading	В
Max time overall (s)	▼ S
Max transfer rate (B/s)	25000 B/s
Max connections / seconds	▼ cnx/s
Maximum number of links	•
	OK Avbryt Hjälp

Figure 5: Options for modifying the download

I did choose to not modify any of these options.

There are some last things you can modify about the downloading process itself (for example, to disconnect when finished). Then you click on the button "Slutför" (= "Finish").

The actual download operation only took a couple of seconds. When completed, you can choose to view the log file and/or browse the mirrored web site (that is, the one you just have downloaded).

The log file is short and contains the following information for this download:

```
HTTrack3.47-21+htsswf+htsjava launched on Tue, 30 Jul 2013 09:53:37 at http://www.linne2007.se +*.png
+*.gif +*.jpg +*.css +*.js -ad.doubleclick.net/* -mime:application/foobar
(winhttrack -qwC2%Ps2ul%s%uN0%I0p3DaKOH0%kf2A25000%f#f -F "Mozilla/4.5 (compatible; HTTrack 3.0x; Windows
98)" -%F "<!-- Mirrored from %s%s by HTTrack Website Copier/3.x [XR&CO'2013], %s -->" -%l "en, en, *"
http://www.linne2007.se -01 "C:\My Web Sites\LinneProjektet" +*.png +*.gif +*.jpg +*.css +*.js
-ad.doubleclick.net/* -mime:application/foobar )
Information, Warnings and Errors reported for this mirror:
note: the hts-log.txt file, and hts-cache folder, may contain sensitive information, such as
username/password authentication for websites mirrored in this project
do not share these files/folders if you want these information to remain private
HTTrack Website Copier/3.47-21 mirror complete in 2 seconds : 2 links scanned, 1 files written (210 bytes
overall) [2309 bytes received at 1154 bytes/sec]
(No errors, 0 warnings, 0 messages)
```



EC Grant agreement no: 312274

Thus, the download was completed without errors.

2.4.2 Recommendation

Since it was both easy to install and use this tool, and the quality of the result also was good, this should be a suitable tool for the downloading of web sites when the most important aim to give easy access to end users.

However, it remains to be investigated how good the downloaded format is for long-term preservation, and also how efficient the program is when many web sites are downloaded as a batch, simultaneously. For preservation, it would be useful to test all the different options that you can set for a download.

<u>Grade</u>

On a scale from 1 (very bad) to 5 (very good). X is "Not applicable".

Simplicity of installation: 5

Simplicity of management: X

Ease of use: 4 – 5

Generality of solution: 5

Quality of result: 5



EC Grant agreement no: 312274

3 SWAT (SNAPPY WEB ARCHIVING TOOL)

3.1 GENERAL DESCRIPTION

"SWAT (Snappy Web Archiving Tool) is a tool designed for archiving web sites and displaying the archive in a simple way. Besides harvesting all files from the web site, SWAT generates snapshots of each page to TIFF files and describes the entire archive in a METS-file."

3.2 DATA SET

The data set that was to be used was the same as for HTTrack (see section 2.2).

3.3 TEST RESULTS

Not applicable.

3.4 USABILITY

3.4.1 Download and installation

On the web page <u>http://sourceforge.net/projects/swat-archiving/</u>, there is a very brief description of SWAT. There is also a button for downloading.

A longer description on SWAT is provided on <u>http://swat-archiving.sourceforge.net/</u>. There, the several necessary steps are described that you have to go through to create the web archive ("webchive").

The download results in a file swat-0.6.tar.bz2.

http://7-zip.org/

The **.tar.bz2** can be unpacked by the free tool 7-zip (<u>http://www.7-zip.org/</u>. It has to be done in two steps: first, the file is unpacked *to* a **.tar** file, then you unpack the **.tar** file.

The developer of SWAT provided a link to a report about SWAP, including installation instructions (section 6.8): <u>http://swat-archiving.svn.sourceforge.net/viewvc/swat-archiving/doc/long_term_digital_preservation_of_web_sites.pdf?revision=6</u>

According to the developer of SWAT, it can be run on Windows but is easiest to run on a Linux-based system (for example, Ubuntu). But it should also be possible to run it on Windows.

According to the manual, the following software should be installed:

- 1. Ruby (http://www.ruby-lang.org/)
- 2. Mongrel (http://mongrel.rubyforge.org/)
- 3. Java (http://www.java.com/)



EC Grant agreement no: 312274

- 4. DROID (http://droid.sourceforge.net/)
- 5. QT (http://qt.digia.com/). This is only an evaluation license (30 days).
- 6. CutyCapt (http://cutycapt.sourceforge.net/)
- 7. ImageMagick (http://www.imagemagick.org/)
- 8. GNU Wget (http://www.gnu.org/software/wget/)
- 9. SWAT (http://swat-archiving.sourceforge.net/)
- 10. A database server, the author recommends SQLite (http://www.sqlite.org/)

All tools could be downloaded and unpacked. However, when Ruby was to be downloaded, the downloader recommended by <u>http://www.ruby-lang.org/</u> (RubyInstaller) was blocked by F-Secure, because this site has been reported as containing malware (malicious software, code infected by viruses or trojans) and should be avoided.

The other choices you had was to download and compile the source code yourself, or using third party tools. I actually managed to download an executable version from the RubyInstaller site (from the archive) but that is *not* an action to be recommended.

This, together with the many tools that you have to download, unpack, and install, makes it doubtful if this tool can and/or should be managed by small institutions, that have only one or a few web sites to preserve and present for end-user access. This is also the case with Scenario 2.4; "Linnéjubileet" was a small temporary government agency with only one web site.

On a scale from 1 (very bad) to 5 (very good):

Simplicity of installation: 2 ???



EC Grant agreement no: 312274

4 WARC TOOLS

4.1 GENERAL DESCRIPTION

"The main goal of WARC Tools is to facilitate and promote the adoption of the <u>WARC file format</u> for storing web archives by the mainstream web development community by providing an open source software library, a set of command line tools, web server plug-ins and technical documentation for manipulation and management of web archive files, or WARC files. WARC files are produced by web archiving crawlers, such as <u>Heritrix</u>, the open-source, extensible, Web-scale, archiving quality Web crawler developed by the Internet Archive with the Nordic National Libraries, and Hanzo's own commercial crawlers."

4.2 DATA SET

The data set that was to be used was the same as for HTTrack (see section 2.2).

4.3 TEST RESULTS

Not applicable.

4.4 USABILITY

4.4.1 Download and installation

WARC Tools are recommended by the LDB-centrum (LDP Centre, Centre for Long-term Digital Preservation, see <u>http://www.ltu.se/centres/Centrum-for-langsiktigt-digitalt-bevarande-LDB?l=en</u>).

However, the page that is referred to from <u>http://www.ltu.se/centres/Centrum-for-langsiktigt-digitalt-bevarande-LDB/Bibliotek/Webb/Om-filformatet-WARC-och-verktyg-for-formatet-1.67311</u> (in Swedish), <u>https://code.google.com/p/warc-tools/</u>, is now obsolete:

"All development has ceased on this version of warctools.

A newer version in python has been published and is maintained on our site here: <u>http://code.hanzoarchives.com/warc-tools</u>"

There are no downloadable executable software files any more at https://code.google.com/p/warc-tools/.

On http://code.hanzoarchives.com/warc-tools, there are no immediately recognizable files for download.

In the "Downloads" page (<u>http://code.hanzoarchives.com/warc-tools/downloads</u>), the message "There are no files available to download." is shown.

On the "Source" page (<u>https://code.google.com/p/warc-tools/source/checkout</u>) there is source code that can be obtained:



EC Grant agreement no: 312274

http://warc-tools.googlecode.com/svn/trunk/ warc-tools-read-only

When accessing <u>http://warc-tools.googlecode.com/svn/trunk/</u>, there is no item "warc-tools-read-only" on the top level:



Figure 6: Contents of http://warc-tools.googlecode.com/svn/trunk/

On the "Wiki for WARC Tools" page (<u>http://code.hanzoarchives.com/warc-tools/wiki/Home</u>), there are the following installation instructions:



EC Grant agreement no: 312274

→ C n D code.hanzoarchives.com/warc-tools/wiki/Home älkommen till G Start - Friskis & P Tele2 Webmail M Gmail: E-post fr Ballou.se Inlogg D Logga in Linke	» 🗋 Övriga bokma
Installation Guide	
1. Download Hanzo Warc Tools http://code.hanzoarchives.com/warc-tools/downloads	
 Install dependencies Fedora Tip: Search for the below library names by navigating Applications -> System Tools -> Add/Remove Software 	
1. Python Setup tools (python3-setuptools and python-setuptools)	
2. Python Unittest (python-unittest2)	
3. Python 2.6	
3. Extract files \$ tar -xvf hanzo-warc-tools-f8cd94bebe53.tar.gz	
4. Install	
1. Navigate to the extracted directory	
2. Run setup	
\$./setup.py build	
\$./setup.py install	
 Now the following commands should be available via the terminal prompt: warcvalid.py 	
warcdump.py	
warcfilter.py	
warc2warc.py	
arc2warc.py warcindex.py	

Figure 7: Instructions for installation

The first link leads to the already visited "Downloads" page (<u>http://code.hanzoarchives.com/warc-tools/downloads</u>), where the message "There are no files available to download." was shown.

It is also obvious that you must install Python. Exactly how to do this is unclear.

On a scale from 1 (very bad) to 5 (very good):

Simplicity of installation: 1



EC Grant agreement no: 312274

5 WEB CURATOR TOOL

5.1 GENERAL DESCRIPTION

"The Web Curator Tool (WCT) is an open-source workflow management application for selective web archiving. It is designed for use in libraries and other collecting organisations, and supports collection by non-technical users while still allowing complete control of the web harvesting process. It is integrated with the **Heritrix** web crawler and supports key processes such as permissions, job scheduling, harvesting, quality review, and the collection of descriptive metadata."

5.2 DATA SET

The web site "Linnéjubiléet" (Linné Anniversary) was constructed for the 300th anniversary of the birth of Carl von Linné. It contains information about specific anniversary activities, about Linné and his life, about gardens and exhibitions, and much more. The site consists of 4058 files altogether, and the total size is 469 MegaByte.

For details, see: DCH-RP_WP5_Scen-2-4_ID-68.pdf

5.3 TEST RESULTS

<TBD>

5.4 USABILITY

5.4.1 Download and installation

On the web page <u>http://webcurator.sourceforge.net/</u>, which is quite comprehensible, you can download a User Manual, Release Notes, and a zip file with the code.

You can choose between downloading a **.zip** file and a **.tar.gz** file. There is also a readme.txt file (it contains the same information as the Release Notes). Unfortunately, the User Manual does not contain any instructions for installation.

However, if you instead look among the documents for Developers, there is a guide for System Administrator that seems to contain all the necessary information. (Note that it is *not* intuitive that such a manual is to be found among information for Developers).

The .zip file is contains the following directories:

- docs (a lot of documentation, mostly in PDF format)
- etc (two .jar files)
- sql (a lot of .sql files for Oracle, PostGres, and MySQL)
- upgrade (a lot of .sql files for Oracle, PostGres, and MySQL)



EC Grant agreement no: 312274

• war (three .war files)

It seems that you have to install one of the database systems Oracle, PostGres, or MySQL to make this application work. MySQL is chosen for this.

MySQL Community Server (MSI Installer) can be downloaded from <u>http://dev.mysql.com/downloads/</u>. First, you have to create an Oracle account, and supply miscellaneous information (for example, intended use).

<actual installation of Web Curator Tool: TBD>

5.4.2 Recommendation

<TBD>

<u>Grade</u>

<TBD>

On a scale from 1 (very bad) to 5 (very good). X is "Not applicable".

Simplicity of installation:

Simplicity of management:

Ease of use:

Generality of solution:

Quality of result: