NetAnalysis v2.12



- Introduction
 New Feature
 - New Features
 AVG Secure Browser
 - Min Browser
 - Apple Safari
 - Microsoft Edge Collections
 - Yandex Login Data
 - Chromium Based Quota Manager
- Improvements
 - Internal Viewer
 - Reporting
 - User Interface Enhancements
 - Improved Support for Processing Mounted File Systems
 - Additional Content Available for Search Indexing
- Change Log

Introduction

This release of NetAnalysis® adds support for another two browsers, namely AVG Secure Browser and Min Browser. We have also added support for thirty-eight new versions of other browsers.

· ·			History Analysis - [DD-201			-		×		
File View To	ools Search Import - I 😽 I		Index Reports Colu	mn Window Help	1. S.S. A.S.					
	Import •	~ 🗆	🖬 🗏 🎯 則 🖏 🖏	• • = • • • • • • • • • • • • • • • • •	× 0	(UTC+00:00) Dublin, Edinburgh,				
review URL	oglo com/ic	/google	apis.proxy.js?onload	-stantun			1	п 3		
rcbs://abis.go	bogre.com/js	/googre	apis.proxy.jsfonioad	=scarcup						
Preview URL	E Decode UF	RL 📒	Page Title 🛛 🎯 Cookie Ex	aminer 📕 Bookmark						
Entry Type	[♥] Scheme	Tag	Date Visited [UTC]	Date Visited [Local]	Visits	JRL				
😡 Cache	🔒 https		2017-09-15 14:23:05.396	2017-09-15 15:23:05.396		https://apis.google.com/_/scs/abc-static/_/js/k=gapi.gapi.en.ZPSwvoEq44A.O/m=rpc,shindig_random/rt=j/sv=1/d=1/ed=1	l/am=AA	Ag/rs		
le Cache	🔒 https		2017-09-15 14:23:05.414	2017-09-15 15:23:05.414		https://apis.google.com/js/googleapis.proxy.js?onload=startup				
藙 Cache	🔒 https		2017-09-15 14:23:05.749	2017-09-15 15:23:05.749		https://apis.google.com/_/scs/abc-static/_/js/k=gapi.gapi.en.ZPSwvoEq44A.O/m=googleapis_proxy/rt=j/sv=1/d=1/ed=1/e	am=AAg	/rs=/		
🥪 Cache	🔒 https		2017-09-15 14:23:05.877	2017-09-15 15:23:05.877		https://mail.google.com/_/scs/mail-static/_/js/k=gmail.main.en.ujO6RgBCJN0.O/m=sy45,syl7,syl6,e/am=ccE8JN8PAQ4zYNz	SDMLs	_zl0v		
lache	🔒 https		2017-09-15 14:23:07.729	2017-09-15 15:23:07.729		https://mail.google.com/mail/u/0/images/cleardot.gif?zx=ugufil9ojph				
🍛 Cache	🔒 https		2017-09-15 14:23:10.149	2017-09-15 15:23:10.149		https://www.google.co.uk/search?q=chic%40ibroxbear.co.uk&rlz=1C1GIWA_enGB600GB600&oq=chic%40ibroxbear.co.uk&aqs=chrom				
lache	🔒 https		2017-09-15 14:23:11.012	2017-09-15 15:23:11.012		https://www.google.co.uk/xjs/_/js/k=xjs.s.en.QPabDn8ZQkA.O/m=aa,abd,aspn,async,dvl,foot,fpe,ipv6,lu,m,mpck,sf,spch,tl,vs,d3l,tm				
Cache	🔒 https		2017-09-15 14:23:11.102	2017-09-15 15:23:11.102		https://www.google.co.uk/images/phd/px.gif				
😡 Cache	🔒 https		2017-09-15 14:23:11.105	2017-09-15 15:23:11.105		https://www.google.co.uk/gen_204?atyp=i&ct=phandle&cad=0,deb:0&ei=TeK7WduVGOC0gAbr-YroAw&zx=15054853910	25			
Gache	🔒 https		2017-09-15 14:23:18.380	2017-09-15 15:23:18.380		$https://notifications.google.com/_/scs/social-static/_/js/k=boq.NotificationsOgbUi.en.Q_dDoszwR0.O/dk=boq.NotificationsOgbUi.tcv/destructures/dest$				
Cache	🔒 https		2017-09-15 14:23:18.404	2017-09-15 15:23:18.404		https://notifications.google.com/_jscs/social-static/_jis/k=boq.NotificationsOgbUi.en.QdDoszwR0.O/ck=boq.NotificationsOgbUi.1cy				
Cache	🔒 https		2017-09-15 14:23:28.154	2017-09-15 15:23:28.154		https://www.google.co.uk/complete/search?client=chrome-omni&gs_ri=chrome-ext-ansg&xssi=t&q=ibroxbear.co.uk&oit=3	&cp=158	8pgcl		
🍛 Cache	🔒 https		2017-09-15 14:24:05.260	2017-09-15 15:24:05.260		https://www.google.co.uk/complete/search?client=psy-ab&hl=en-GB&gs_rn=64&gs_ri=psy-ab&tok=rJGINfXVKOHL1gyQ6ej	jYw&cp=	=08g:		
🥪 Cache	🔒 https		2017-09-15 14:24:05.284	2017-09-15 15:24:05.284		https://www.google.co.uk/?gfe_rd=cr&dcr=0&ei=g-K7WaOlEpH38AfxkLiACA				
+ + Record 285	i3 of 6823 ► ₩	₩ - [III					•		
🗹 [Entry Type]	= 'Cache'						Ed	lit Fil		
formation					□ # X	HTTP Response		а :		
2 Date Cro 3 Date La: 4 Date La: 5 Date Val 6 Date Val 7 Source 8 Protocol 9 Connect:	eated [UTC]: st Used [UTC st Modified lidated (Req lidated (Res IP: 2a00:145 l: http/2+qu ion Info: ht	2017-0]: 2017 [UTC]: uest Ti ponse T 0:4009: ic/37 tp/2+qu [UTC]:	39-15 14:23:05.229 7-09-15 14:23:05.414 2017-09-15 14:23:05. ime) [UTC]: 2017-09-1 Fime) [UTC]: 2017-09- 80c::200e Port: 443	5 14:23:05.229 15 14:23:05.379	artup	<pre>1 HTTP/1.1 200 2 status:200 3 content-type:application/javascript; charset=utf-8 4 content-security-policy:script-src 'unsafe-inline' 'unsafe-eval' 'self' https://*.gstatic.com https://unsafe.eval' 'self' https://pagead2.googleadservices.com https://pagead2.googlesyndication.com https://tor.googlesyndication.com https://stimg.com https://tor.googlesyndication.com/thtps://stimg.com https://stimg.com https://s</pre>				
		-					_	-		



New Features

AVG Secure Browser



AVG Secure Browser is a web browser with built-in security and privacy features designed by AVG Technologies, a subsidiary of Avast. It claims to be a fast, secure browser with built-in adblock, anti-phishing, safer online banking, password manager and a host of other security focused features.

Min Browser



Min Browser is an open-source web browser which has been designed with a minimalist outlook. The tabs in Min take up less space as they are combined with the search bar into one row. Another interesting feature is the ability to organise tabs into Tasks, this is similar to the Tab Groups feature in Firefox. It also has a Focus Mode which hides the other tabs with an aim to prevent distractions.

Apple Safari

We have added support for remote user notification permissions and enhanced the support for recently closed tabs.

Microsoft Edge Collections

We have added support for the new Microsoft Edge Collections feature.

Collections offers a way to save and group information found on the Internet. Microsoft suggests that Edge users may use Collections to "collect and compare" shopping items, to gather holiday ideas and plan trips, or to group selected sites by theme, for example, news sites.

Yandex Login Data

Yandex browser has recently changed the way it stores a user's login credentials. NetAnalysis® now has support to import and interpret data from this new file.

Chromium Based Quota Manager

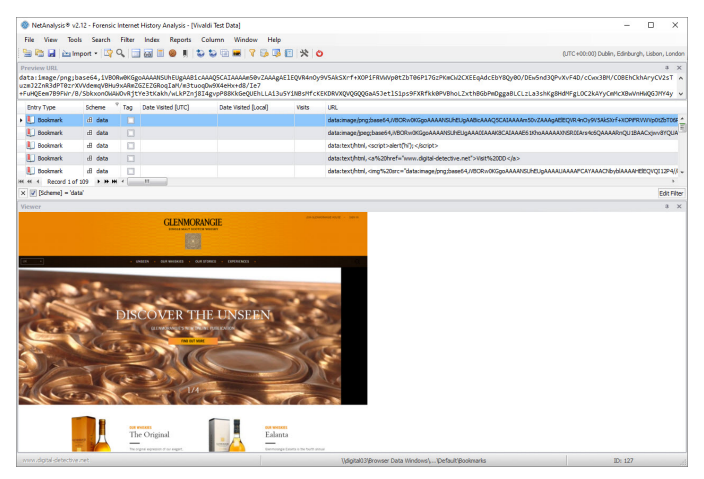
There are a number of web technologies that store data of one kind or another on the client-side (i.e., on the local disk). The process by which the browser works out how much space to allocate to web data storage and what to delete when that limit is reached is not simple, and differs between browsers. In Chromium-based browsers, this is achieved by the Quota Management API which controls storage limits and the eviction of client-side web data.

NetAnalysis® now has support for importing data from the Quota Manager.

Improvements

Internal Viewer

Our internal viewer has been updated to deal with the latest in browser technology. In addition, we have added support for data URLs, so they may be displayed in the viewer; depending on the format of the data, you can right-click on the page and save the data in its native format.



We have also added support for viewing MHTML documents.

Reporting

All our report templates have been updated for improved performance in relation to speed and memory usage. In addition, we have added support for caching reports to disk as they are rendered, which allows for very large numbers of report pages to be created without running into memory issues.

The following screen shows a generated report containing 297,452 pages:

NetAr	nalysis® Detailed Report Pr	eview		1	-	×
File	View Background					
80	# ₽ ₽ ₪ ₪•	₩ @ Q 100% ▼ @ 4 ◀ ▶ ▶ - ▼ •				
	Case Reference C4		Printed 2 rkspace T	2020-06-11 Fest Large		
	Scheme Entry Type Date Visited [Local] Date Visited [UTC] Source File Visits	Browser Version Mozilla Firefox v32-76 (Cache v2.3.9) 2020-04-21 13:14:09.000 Time Zone GMT Standard Time 2020-04-21 12:14:09.000 D:Browser DumpMozilla Firefox v75/2020_04_22_11_19_28_157/Local/Mozilla/Firefox/Profiles/t9k/wtk6d.defaultcache2index		d URN 1 Offset F		
	Page Title URL Search Term	https://ade.googlesyndication.com/ddm/adt/tl//dc_oe=ChMlh- nlhr_56AIVRop3Ch1IZQSVEAAYACDThL09QhMlpLuPhr_56AIVtVzlCh2KMQmX;met=1;×tamp=1587471249463;eid1=2;ecn1	=0;etm1=30;			
	Scheme Entry Type Date Visited [Local] Date Visited [UTC]	Cache Browser Version Mozilla Firefox v32-76 (Cache v2.3.9)		d URN 2 Offset F		
	Source File Visits Page Title URL	1 https://www.google.com/maps/vt/stream/pb=!1m8!8m7!1m3!1i16!2i32974!3i21903!2i8!3x4294967295!3x65535!2m3!1e0!2sm!3i508; 7Jaal3BtwHa7_tgl4m2!1sspi2s1!8m23!13m11!2shh%2Chplexp%2Ca!18m5!5b0!6b0!9b1!12b1!16b0!22m3!6e2!1r93!8e2!19u6!19u7!	19u11!19u12	!19u14!19	9u29!19u	
	Search Term	20m112m0l3m8l2senl3sukl5e1105l12m4l1e68l2m2l1ssetl2sRoadmapl4e1l5m4l1e4l8m2l1e0l1e1l6m6l1e12l2i2l11e2l39b1l44e1l50e	e0!23i13589(02&authus	ser=0	
<				~ ~		*
Page	1 of 297452		100	% 😑 –		- (

User Interface Enhancements

When the grid contains many rows of data, it is sometimes difficult to know which row is focused or which rows are selected. To help locate these rows quickly, we have added scrollbar annotations. These are coloured marks on the vertical scrollbar which reflect the location of corresponding rows in the grid.

We have also added support for hot-track (mouse hover) row highlighting; this allows the user to visually see the mouse cursor's hover position within the grid.

Improved Support for Processing Mounted File Systems



We have reviewed a number of different file mounting applications to see if we can improve the way we handle read-only file systems. This has resulted in a number of improvements. We have enhanced our support for files and folders containing reparse points as well as improving the way we deal with file system artefacts which require elevated permissions.

Additional Content Available for Search Indexing

During import, cache exporting and page rebuilding, we identify relevant content for adding to our search index. In this release, we have added:

- Chromium-based autofill name and value fields.
- Plain-text login credentials from Mozilla-based and Chromium-based browsers.
- Text content from Microsoft Edge (Chromium-based) Collections

This text information, is written out to the export folder, where it is included in the Search Index when it is created by the user.

The following image shows the index being searched. Create and search the Indexed data by accessing the Index menu in NetAnalysis®.

Q. NetAnalysis® Search Index						
Identity Cards						
URN File Path	Search Hit Count	Document Score				
▶ 17830 D:\Desktop\Output\CASE-20200612\UD-124958\Viirosoft Edge\HTML to Text\F0000017830.txt	577	1.088646				
16250 D:\Desktop\Output\CASE-20200612\ID-124958\/Hicrosoft Edge\HTML to Text\F0000016250.txt	3	0.1213707				
16613 D:\Desktop\Output\CASE-20200612\ID-124958\Microsoft Edge\HTML to Text\F0000016613.txt	1	0.07007339				
10299 D:\Desktop\Output\CASE-20200612\JD-124958\Microsoft Edge\HTML to Text\F0000010299.txt	2	0.04414405				
10988 D: \Desktop \Output\CASE-20200612\ID-124958\/\ircrosoft Edge \HTML to Text\F0000010988.txt	3	0.0364112				
17574 D:\Desktop\Output\CASE-20200612\UD-124958\Wicrosoft Edge\HTML to Text\F0000017574.txt	2	0.01981975				
Identity document - Wikipedia Identity document From Wikipedia, the free encyclopedia Jump to navigation Jump to search Several terms redirect here. For a list of national identity cards, see List of national identity card policies by country. For other uses of "identity Card" see Identity Card" see Identity Card (disambiguation). For other uses of "ID", see ID (disambiguation). Any document that may be used to identify a person This article may be too long to read and navigate comfortably. The readable prose size is 96 kilobytes. Please consider splitting content into sub-articles, condensing it, or adding subheadings. (March 2015) An identity document, also called a piece of identification or ID, or colloquially as papers) is any document that may be used to prove a person's identity. If issue formal identification cards which may be called an identity card, citizen card), [a] or passport card. [b] Some countries issue formal identification or informal identification may be called an identity document, a anical identification may be called in may be called photo ID. [1] In the absence of a formal identification, a driver's license may be accepted in many countries for identity verification. Some countries accept passports as a form of identification, often because in those countries thy do one expire as documents and can be old or easily forged. Most countries accept passports as a form of identification, and is dentified tocument available at any time. Many countries for easile at any time if they do not have a residence permit in the country.						
The identity document is used to connect a person to information about the person, often in a database. The photo and the possession of it is used the person with the document. The connection between the identity document and information database is based on personal information present of	n the document.	earch Hit: 7 of 577 ;;				

Change Log

To review the full list of changes for this release, please see: Change Log v2.12.