

CARBON MANUAL





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1. Introduction



CARBON is a forensic virtualization application contained within a bootable forensic Linux distribution based on Ubuntu. CARBON is designed for both novice and advanced users.

CARBON has the ability to virtualize a Windows computer, bypass login credentials allowing access to a user's desktop for triaging and documentation without the need for imaging or disassembly.

CARBON can also virtualize a variety of forensic image formats and virtual hard disk formats in a forensically sound environment. This is done within a protected environment without making any changes to the image file or the host system.

CARBON contains automated plugins that can parse thousands of artifacts from popular Windows applications. Examiners can triage internal disks, disk images, or attached media that contains a Windows operating system with CARBON and get answers in seconds. Examiners have advanced reporting capabilities, which include the ability to capture screenshots and videos of the original user's system to make reports easier to understand for non-technical readers.

CARBON includes imaging and built-in write blocking for internal and attached devices with the PALADIN Toolbox.



1.1 Virtualization without Imaging

Virtualizing with CARBON gives the examiner the ability to view and create documentation of a user's desktop and stored data safely without the need for creating a forensic image which can take hours.

Virtualizing only takes minutes and an examiner can navigate the system without having to worry about altering the original data.

See <u>Section 15</u> for more information on how to virtualize a Windows computer.

1.2 Virtualization of a Forensic Image

CARBON allows users to create a virtual environment of most Windows computers that have been imaged using popular forensic formats without compromising the original data.

See <u>Section 15.1</u> for more information on how to virtualize a forensic image.

1.3 Snapshot Comparison - Differential Analysis

SnapCompare is a tool within CARBON that allows the examiner to compare a Windows environment from two different states of time using differential analysis.

SnapCompare will take a snapshot of the files currently on the Windows system being examined. It will then compare the file modified, accessed, and created (MAC) timestamps of a second snapshot from a different date to identify what has changed. The Snapshot Comparison feature of CARBON is perfect for incident response and malware analysis specialists. Examiners can easily study malware's effects on a system in a sandboxed environment.

See <u>Section 17</u> for more information on how to use SnapCompare within CARBON.

1.4 Triage of Windows Artifacts

CARBON has the ability to perform automated forensic analysis on Windows images and internal devices using RECON for Windows. Examiners can triage any internal disk, disk image, or attached media that contains an operating system.



CARBON supports Windows 7, Windows 8, and Windows 10 and includes over 40 automated plugins capable of recovering thousands of artifacts for quick and easy analysis.

See <u>Section 16</u> for more information on how to use RECON for Windows to triage Windows artifacts.

1.5 Advanced File Search

CARBON includes advanced search features. The examiner can create and save configuration files containing keywords allowing a search of media to be conducted by content, name, or file signatures.

See <u>Section 18</u> for detailed information about Advanced Search.

1.6 Data Carving

CARBON has built-in and customizable data carving capabilities.

Examiners can carve data from mounted volumes, the booted device, or added forensic images to locate deleted files using predefined or custom file signatures. Data can also be carved from the unallocated or physical space.

See <u>Section 19</u> for detailed information about Data Carving.

2. Recommended System Requirements

2.1 Hardware Requirements

As CARBON is a Linux distribution based on Ubuntu, CARBON can only run on hardware that Ubuntu supports. This includes most PCs and some Macs. Please refer to help.ubuntu.com to find additional information on supported hardware.



2.2 Supported Operating Systems and File Systems

CARBON supports a variety of common and uncommon file systems. However, for virtualization CARBON currently supports Windows 7 through Windows 10 operating systems.

3. Key Concepts to Understand

Before using CARBON, it is helpful to understand some key concepts.

3.1 What is Virtualization

Virtualization is the process of creating a representation of an operating system or file system in an environment using virtual hardware.

Examiners can use CARBON to create a forensically sound environment (virtual machine) and analyze internal disks or images by viewing the live environment without making changes to the original data.

3.2 Uses of Virtualization - Why Virtualize?

3.2.1 Seeing the Live Environment

Presenting evidence visually aids in comprehension as compared to traditional documentation and reporting.

CARBON's virtualization capabilities allow examiners to present their audience with exactly what the suspect sees and how the environment operates. Presenting information in this manner provides a more in-depth understanding of documented scenarios, which are easier for the audience to understand.

3.2.2 True Triage without Changes

CARBON has true triaging capabilities with RECON for Windows. Most other triaging tools require examiners to collect data and import it to a separate tool for analysis.



CARBON's triage capabilities let examiners get answers quickly by performing advanced analysis without having to export the data first.

RECON for Windows allows examiners to triage a Windows operating system and generate reports without making changes to the original data.

3.2.3 Malware Analysis

Malware is any malicious software designed to exploit or harm data on a computer that damages a computer. Malware varies in functionality from simple key loggers to ransomware that locks users out of their machines. Understanding how malicious software functions is important for examiners to recognize how malware may be impacting a device.

Virtualization is commonly used to analyze or examine malware in a secure environment that is isolated (sandboxed) from the host machine. Within a secure environment, an examiner can analyze how malware interacts with an infected machine.

Examiners using CARBON have the ability to learn what malware does to an infected computer in a safe and controlled virtual environment.

CARBON's snapshot comparison features allow an examiner to quickly identify changes made by malware.

3.3 What is a LINUX Bootable ISO

Linux is an open-source operating system that is highly customizable and able to run on various hardware. A bootable ISO contains all of the information needed to run an operating system in one file.

If an examiner's agency requires a pristine environment before starting every case, then a bootable ISO can help satisfy this requirement as the forensic environment is reset each time it is booted.



3.4 PALADIN



PALADIN is a modified "live" Linux distribution that simplifies various forensic tasks in a forensically sound environment. The CARBON application is included in PALADIN. PALADIN includes helpful forensic tools such as the PALADIN Toolbox which allows examiners to triage, image, search, and more with built-in open-source tools, write-blocking, and BitLocker decryption capabilities. Examiners can also analyze images using Autopsy, a full GUI forensic suite that is included with PALADIN.

PALADIN has its own manual, which can be found on the SUMURI website here: https://sumuri.com/paladin-manual/

3.5 Legacy BIOS Mode vs. UEFI BIOS Boot Mode

The BIOS and UEFI are firmware that is used to assist in the startup operations of a computer.

Legacy BIOS Boot Mode - The traditional booting process typically used by systems prior to Windows 8.

UEFI Boot Mode - The current mainstream boot mode and successor of Legacy BIOS that includes better performance and higher security.

Depending on hardware configurations, examiners may need to enable the Legacy Boot Mode in order to see CARBON as a boot option.

In order to start CARBON, a few settings in each computer's BIOS/UEFI may need to be changed:

- Disabling Secure Boot
- Enabling Virtualization
- Changing the boot order to prioritize CARBON

Note: BIOS Keys, BIOS/UEFI Setup Utility interfaces, and Boot Menu interfaces will differ based on the machine's motherboard manufacturer.



3.5.1 Secure Boot

Secure Boot is a security feature found in most modern computers that only allows a computer to start using software trusted by the PC manufacturer. The examiner will need to disable Secure Boot within the BIOS/UEFI in order to boot CARBON successfully.

							Easy Mode (F6)
📰 Main	💩 OC Tweaker	Advanced	🗙 Too1	⊖H/W Monitor	Security	ථ Boot	🕘 Exit
					14	-	My Favorite
Supervisor Password			Not Instal	led		10	1
User Password			Not Instal	led		The same	101
						E fer.	HELDER ALL
Supervisor Password					😸 Desc	cription	4
User Password					Secure	Boot configurat	ion
💥 Secure Boot							Λ
Intel(R) Platform Tr	ust Technology			 Disabled 			ſ
HDD Security Configu	ration:						12
⅔ PO:Samsung SSD B€	50 PRO 1TB						
💥 Samsung SSD 970 B	EVO Plus 1TB						
💥 Samsung SSD 970 B	EVO Plus 1TB				34		
					10		
		Gat	6		Get de	tails via OR cod	e e e e e e e e e e e e e e e e e e e
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If Secure Boot is enabled within the BIOS/UEFI, the examiner will not be able to boot into CARBON.

- To disable Secure Boot, access the **BIOS/UEFI Setup Utility** by pressing the motherboard manufacturer's BIOS/UEFI Key on startup.
- Navigate to the **Security** menu.
- Select Secure Boot, click Disable, and Save.

Security\Secure Boot	
System Mode State	Setup
Secure Boot	Disabled
	Not Active



3.5.2 Enabling Virtualization

After disabling Secure Boot, ensure that the Virtualization settings are Enabled in the BIOS/UEFI Virtualization settings. If Virtualization is disabled, the examiner cannot use CARBON virtualization capabilities.

Processor Hot Modes	Disabled
CPU Thermal Throttling	Enabled
Intel Virtualization Technology	Enabled
Intel Safer Mode Extensions (SMX)	Disabled
Hardware Prefetcher	Enabled

3.5.3 Boot Order

There are two ways to boot to CARBON successfully:

- 1. Change the Boot Order in the BIOS/UEFI
- 2. Access the Boot Menu during Start-Up.

3.5.3.1 Changing the Boot Order in the BIOS/UEFI

Examiners can change the BIOS/UEFI's boot order to alter the sequence of how the motherboard loads bootable media. Altering the boot order to set the CARBON USB as the first boot option will allow the examiner to boot CARBON automatically when powered-on.

If CARBON is not the first boot option, the machine will automatically load the installed operating system, as the screenshot below indicates.

⑦ T	AICHI _{UEFI}					
	🎛 Main	💩 OC Tweaker	Advanced	🗙 Too 1	⊖H/W Monitor	🖲 Se
Boot	Option Prior	ities				
Boot	Option #1				Windows Boot Manage	er
Boot	Option #2				UEFI: SMI USB DISK	11
Boot	Option #3				SATA3_0: Samsung SS	SD
Boot	Option #4				SATA3_1: HL-DT-ST E	3D
Boot	Option #5				USB: EXS3C SD Kiosk	< R



To change the boot order, navigate to the BIOS/UEFI **Boot** section.

Boot Option #1	<
SATA3_0: Samsung SSD 860 PRO 1TB SATA3_1: HL-DT-ST BD-RE WH16NS40 Windows Boot Manager (SATA3_0: Samsung SSD 860 PRO 1TB) UEFI: SMI USB DISK 1100, Partition 1 USB: EXS3C SD Kiesk Peader 0002	
UEFI: Samsung Type-C 1100, Partition 1 UEFI: Samsung Type-C 1100, Partition 2 Disabled	

Select **Boot Option #1** and change it to the USB device containing CARBON. Once changed, the computer will automatically boot to CARBON when the computer is powered on.

3.5.3.2 Accessing the Boot Menu Upon Startup

The Boot Menu is typically accessed by pressing the motherboard manufacturer's BIOS/UEFI key and allows for one-time overrides of the boot order. Once the examiner

	×
SATA3_0: Samsung SSD 860 PRO 1TB	
M2_3: Samsung SSD 970 EVO Plus 1TB	
M2_1: Samsung SSD 970 EVO Plus 1TB	
RAID: (Bus=23,ID=00,LUN=0) RAID Volume	
SATA3_1: HL-DT-ST BD-RE WH16NS40	
Windows Boot Manager (SATA3_0: Samsung SSD 860 PRO 1TB)	
UEFI: SMI USB DISK 1100, Partition 1	
USB: EXS3C SD Kiosk Reader 0002	
USB: EXS3C MSD Kiosk Reader0002	
USB: EXS3C CF Kiosk Reader 0002	
USB: EXS3C MS Kiosk Reader 0002	
USB: SMI USB DISK 1100	
USB: Samsung Type-C 1100	
UEFI: Samsung Type-C 1100, Partition 1	
A second s	

is in the Boot Menu, select the USB containing CARBON. Once selected the machine will automatically boot CARBON.



3.6 Bitlocker

BitLocker is a Windows full volume encryption feature that can be decrypted using a Password or Recovery Key.

The CARBON forensic suite has the ability to virtualize either the image or volume containing BitLocker. CARBON identifies BitLocker volumes that will prompt the examiner with a window for the Password or Recovery Key. Entering the BitLocker key or password will allow CARBON to continue virtualizing the image or volume.

4. Getting Support

Support for CARBON is available via our Online Support site where you can submit a ticket. The ticket allows us to track your support request until it is solved.

https://helpdesk.sumuri.com/

During regular business hours, we strive to respond in less than one hour but no longer than 24 hours.

SUMURI is based in the state of Delaware, USA (Eastern Time Zone – EST/EDT).

Our office hours are 0900-1700 (9 AM – 5 PM). SUMURI is closed for US <u>Federal</u> <u>Holidays</u>.

For comments or feature requests, please email us at:

hello@sumuri.com

Law Enforcement Emergency Support

If you are law enforcement and are in need of immediate emergency assistance with any of our products, please contact us anytime at +1 302.570.0015.



5. Renewing CARBON

CARBON comes with one full year of support and updates. Once CARBON expires, its license will need to be renewed in order to continue to receive updates and support.

https://sumuri.com/product/carbon-vfs-renewal/

Click the **About CARBON** button in CARBON's Main Interface to find the expiration date. For more information, see <u>Section 9.1</u>.

5.1 Downloading CARBON Updates

CARBON updates can be found here:

https://sumuri.awsapps.com/workdocs/index.html#/share/document/5f9a4440f412ab 524a214cf4b828b4609b11f92ab11f68495c929f6878981c4f

To ensure that our customers can always access updates, we have alternative links for all downloads.

Download from this alternative link if the primary link is unavailable.

http://gofile.me/5dMCE/NJbmrqF6l

5.2 Updating CARBON

To properly update CARBON, please follow the steps below:

- 1. Download the latest version of CARBON from the link above.
- 2. Delete the old CARBON.iso from the root of the CARBON drive.
- 3. Copy the new CARBON.iso file to the root of the CARBON drive.
- Once booted into the CARBON environment, confirm that the version number has been updated in the About CARBON section. See <u>Section 9.1</u> for information on where to locate the About CARBON menu.



5.2.1 Updating the CARBON Grub Configuration

For examiners with version 4.0.3 or older of CARBON, follow the steps below to properly update CARBON on PALADIN PRO:

- 1. Download the latest version of CARBON from the link above.
- 2. The Google Drive Link will contain a folder that says CARBON Update Guide. Navigate to that folder.
- 3. Download the file that says grub.fg.
- 4. Delete the old CARBON.iso from the root of the CARBON drive.
- 5. Copy the new carbon-paladin.iso to the root of the CARBON drive.
- 6. Navigate to the following directories and replace the grub.cfg file:
 - a. boot > grub
 - b. boot > grub > i386-pc
 - c. boot > grub > 86_64-efi
- Once booted into the CARBON environment, confirm that the version number has been updated in the About CARBON section. See <u>Section 9.1</u> for information on where to locate the About CARBON menu.

These instructions only need to be done once--when updated once, the examiner does not need to follow these steps again.

6. Booting CARBON

CARBON presents the following boot options:

- CARBON-PALADIN Forensic Mode
- CARBON-PALADIN Forensic Mode (nomodeset)
- CARBON-PALADIN Forensic Mode (acpi=off)
- CARBON-PALADIN Non-Forensic Mode
- CARBON-PALADIN Non-Forensic Mode (nomodeset)
- CARBON-PALADIN Non-Forensic Mode (acpi=off)
- PALADIN EDGE 64 Forensic Mode -64 bit



- PALADIN EDGE 64 Forensic Mode -64 bit (nomodeset)
- PALADIN EDGE 64 Forensic Mode -64 bit (acpi=off)
- PALADIN EDGE 64 Non-Forensic Mode -64 bit
- PALADIN EDGE 64 Non-Forensic Mode -64 bit (nomodeset)
- PALADIN EDGE 64 Non-Forensic Mode -64 bit (acpi=off)
- PALADIN EDGE 32 Forensic Mode 32-bit

CARBON-PALADIN - Forensic Mode CARBON-PALADIN - Forensic Mode (nomodeset) CARBON-PALADIN - Forensic Mode (acpi=off) CARBON-PALADIN - Non-Forensic Mode CARBON-PALADIN - Non-Forensic Mode (acpi=off) CARBON-PALADIN - Non-Forensic Mode (acpi=off) CARBON-PALADIN - Non-Forensic Mode - 64-bit CARBON-PALADIN - Non-Forensic Mode - 64-bit CARBON-PALADIN EDGE 64 - Forensic Mode - 64-bit CARBON-PALADIN EDGE 64 - Forensic Mode - 64-bit CARBON-PALADIN EDGE 64 - Forensic Mode - 64-bit CARBON-PALADIN EDGE 64 - Non-Forensics Mode - 64-bit CARBON-PALADIN EDGE 64 - Non-Forensic Mode - 32-bit	
Use the ▲ and ▼ keys to select which entry is highlighted. Press enter to boot the selected OS, `e' to edit the commands before bootin a command–line.	ng or `c' for

Forensic Mode – A forensically sound environment that <u>does not</u> mount internal drives, attached media, or swap files with networking disabled. Once booted, the mounting of devices is controlled by the PALADIN Toolbox or the CARBON Device Manager.

Non-Forensic Mode – Not forensically sound with networking disabled. Booting to non-forensic mode <u>allows</u> mounting and writing to internal drives, attached media, or swap files as normal.

(nomodeset) - This setting can help when encountering video issues when attempting to boot CARBON.

(acpi=off) - Advanced Configuration and Power Interface is a standard that is used for power management. Some older systems may not support ACPI, so disabling it can help boot older systems.





7. Desktop Layout

Upon starting CARBON, the examiner will be presented with the desktop and dock.



The dock displays shortcuts for:



CARBON Forensics Suite – CARBON allows examiners to virtualize computers or forensic images, has Snapshot Comparison capabilities, data carving, advanced search, and Windows triage tools.

PALADIN Toolbox — The PALADIN Toolbox is included with CARBON Forensic Suite. PALADIN Toolbox simplifies and combines a majority of basic and advanced forensic tasks into a simple-to-use graphical user interface.

PALADIN QuickStart Guide — A PDF that contains the links for the PALADIN Manual and CARBON Manual.

CARBON

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Autopsy — Autopsy is included as a part of CARBON and allows examiners to image, virtualize, and analyze all in the same tool.

Open-Source Tools — A suite of over 100 pre-installed open-source forensic tools.

Google Chrome — Chrome Chrome is included in CARBON to review reports in HTML format and access the Internet when networking is enabled.

Terminal — Allows the examiner quick access to a command-line interface.

Screenshot — Allows examiners to document their findings with a built-in screenshot tool.

Mounted Media — Allows for quick access to any mounted volumes.

7.1 Start Menu

CARBON uses XFCE Desktop for fast and light navigation. Click on the **App Menu** to search for installed applications or select categories on the right.



For the examiner's convenience, some quick links to useful applications have been provided.

- **RecordMyDesktop** Allows the examiner to record a video of the desktop or specific window and save it as a .ogv file
- Web Browser Opens Google Chrome
- File Manager Opens the file manager application to browse the file system
- LibreOffice Writer A word processor that allows the examiner to create and edit text and graphics in letters, reports, documents, and web pages
- LibreOffice Calc A spreadsheet that allows the examiner to perform calculations, analyze information, and manage lists
- Terminal Emulator Opens the command line
- **Screenshots** Allows the examiner to take screen captures of the desktop or specific window and save a .png file



7.2 Shutting Down CARBON

To shut down CARBON, click the **Power Button** in the upper right-hand corner of the App Menu.

8. Starting the CARBON Application

To begin, click the CARBON application icon in the dock.

bu	tput_CARBON_Fe	b_25_2020_10_7					
el	ect Output Devic	e					
0	Use CARBON De	fault					
•	Use Other Drive						
	Device Node	Label	File System	Size	Free Size	Mount Path	1
1	/dev/sda1	Windows_RE_t	ntfs	471.86 MB	0 B		
2	/dev/sda2	SYSTEM	vfat	104.86 MB	0 B		
3	/dev/sda4	Operating_Sys	ntfs	448.56 GB	0 B		
4	/dev/sda5		ntfs	822.08 MB	0 B		
5	/dev/sdb2	512GB_SSD	ntfs	511.97 GB	0 B		
б	/dev/sdc2	1TB_SSD	ntfs	1024.07 GB	0 B		
7	/dev/sdd1	CARBON	vfat	21.47 GB	18.69 GB	/isodevice	
в	/dev/sdd2	DATA	ntfs	478.08 GB	466.79 GB	/media/DATA	
	ount ReadWrite						

Examiners can choose to use the default **Session Name** created by CARBON or input a custom Session Name. In the example above, the default Session Name's naming convention starts with "output_CARBON" followed by the date and time.

8.1 Setting the Cache Drive (NTFS, default, external)

Examiners can choose to **Use CARBON Default** to output the case folder to the Data Partition of the CARBON drive or select **Use Other Drive** to choose an attached device as an output device.



Select Output Device		
🔘 Use CARBON Default		
Use Other Drive		

Note: Before processing, make sure that the output drive has enough free space. For more information about Attached Media, see <u>Section 12</u>.

After selecting the output device, click **Next**, and a message window will appear as in the screenshot below. Click **Launch CARBON** when ready.

*	CARBON	- + >
	CARBON	
	VIRTUAL FORENSICS SUITE	
	All data will be saved to the output device that you just selected	
	Click "Launch CARBON" when ready.	
SUM	URI.COM SUMUR	J
	< <u>B</u> ack Laun	ch CARBON

Note: If the examiner has a demo license for CARBON and wants to use a created PALADIN USB, add the demo license on a separate drive and select the drive with the CARBON license as the Output Device.



9. CARBON Main Interface



9.1 About CARBON



The **About CARBON** icon lists will show the Version number, Purchase and Expiration dates, and the number of days remaining until the license expires when selected.

9.1.1 License Agreement

The License Agreement tab displays the End User License Agreement (EULA) which can also be found in <u>Section 20</u>.

	About CARBON	+ >
ersion	4.0.1	
urchase Date	Feb-20-2020	
xpiry Date	Mar-01-2021	
ays Remaining	371	
License Agreement	Change Logs	
Copyright 2013-20 www.sumuri.com	019 - Sumuri LLC ASE READ CAREFULLY. THIS IS A LICENSE AGREEMENT	
laws and treaties. 1	This CARBON is licensed, not sold.	0
I aws and treaties. 1 End User License <i>i</i> This End User Lice SUMURI LLC with EULA. The CARBO electronic docume whatever form or software supplier, this EULA, do not d agree to be bound license the CARBO	This CARBON is licensed, not sold. Agreement ense Agreement ('EULA') is a legal agreement between you (either an individual or a single entity) and regard to the copyrighted software (herein referred to as CARBON or 'software') provided with this ON includes computer software, the associated media, any printed materials, and any 'online' or intation. Use of any software and related documentation ('software') provided to you by CARBON in media, will constitute your acceptance of these terms, unless separate terms are provided by the in which case certain additional or different terms may apply. If you do not agree with the terms of download, install, copy or use the software. By installing, copying or otherwise using the CARBON, you by the terms of this EULA. If you do not agree to the terms of this EULA, SUMURI LLC is unwilling to ON to you.	U
Iaws and treaties. 1 End User License . This End User Lice SUMURI LLC with EULA. The CARBC electronic docume whatever form or n software supplier, i this EULA, do not d agree to be bound license the CARBO Eligible License - distribution, licensi	This CARBON is licensed, not sold. Agreement ense Agreement ('EULA') is a legal agreement between you (either an individual or a single entity) and regard to the copyrighted software (herein referred to as CARBON or 'software') provided with this ON includes computer software, the associated media, any printed materials, and any 'online' or ntation. Use of any software and related documentation ('software') provided to you by CARBON in media, will constitute your acceptance of these terms, unless separate terms are provided by the in which case certain additional or different terms may apply. If you do not agree with the terms of download, install, copy or use the software. By installing, copying or otherwise using the CARBON , you ly the terms of this EULA. If you do not agree to the terms of this EULA, SUMURI LLC is unwilling to N to you. This software is available for license solely to software owners, with no right of duplication or further sing, or sub-licensing.	



9.1.2 Change Logs

Click on **Change Logs** for a description of the changes and updates made with each newly released version of CARBON.

/ersion 5	0.0	
Purchase Date [ec-11-2020	
Expiry Date [ec-21-2021	
Days Remaining 3	68	
License Agreement	Change Logs	
Version 4.0.1:-		n
*Adde	d support for Windows 10 (Build 1903) bitlocked images.	
Version 4.0.0:-		U
* CARI	ON ported to ubuntu 18.04.2.	
Version 3.5.9:-		
* Vide	o recording bug fixed.	
Version 3.5.8:-		
*Scree	n Connect utility has been added for remote support.	
Version 3.5.7:-		
* The	ernel has been upgraded to version 4.13.0 to support latest hardware.	
Version 3.5.6:-		
4.	fixed for dome version	

10. Adding Examiner Information

Examiner Information can be entered by selecting the Examiner Information icon in the Toolbar. Details entered here will auto-populate in CARBON where applicable.



When the Examiner Information window appears, an agency logo and examiner details can be added.

Fill in the appropriate information and click **Update**.



Examiner Fhore Examiner Email Agency Name Agency Address	SUMURI P.O. Box. 252 Camden, Delaware 19934 USA

11. Search and Carving Configuration

File Search and Data Carving configuration files must be created before using these features in CARBON.

File Search Configuration - Allows examiners to add and edit unique records to search for File Names, Keywords, File Signatures, and Custom File Signatures.

File Signature for Carver - Allows examiners to add or edit the file signature records for Data Carving



When clicking on the **CARBON - Configuration** button, it automatically opens to the File Search Configuration window.

11.1 Loading a Configuration File

Loading a configuration file is the same process for both the File Search Configuration and File Signature for Carver windows.



Select Use Existing Config File to access or load a configuration file.

O Use Existing Config File	
----------------------------	--

The dropdown menu will automatically show the examiner's previously created configuration files and allow the examiner to edit them in the window.

11.2 Creating a Configuration File

Creating a new configuration file is the same process in both of the File Search Configuration and File Signature for Carver windows.

O Use Existing Config File	Create New Config File
Type config file name	Create

Select **Create New Config File**, type in a configuration file name, and click **Create** to create a new configuration file for File Searches or File Signatures for Carver.

11.2.1 File Search

6		CARBO	N - Configuratio	n		+
File Se	arch Configuration	File Signature for Carver				
Οu	se Existing Config I	File		1	Create New	v Config File
Тур	pe config file name					🖹 Create
	File Name List	Keyword List	File Signature	Cust	tom Signature	
-		Filename			Com	ment
-			2			
		+				



Add, edit, and delete new records for File Searching.

- **Plus icon** add new records to search for
- **Pencil icon** edit created records
- Clipboard icon choose specific files and make records for all of their contents
- Minus icon deletes records no longer needed

11.2.2 File Carving

Navigate to the **File Signature for Carver** to add configuration parameters for Data Carving.

		CARE	ION - Configurati	on	×
File Search Co	onfiguration	File Signal	ure for Carver		
O Use E <u>x</u> is	ting Config Fi	ile		• Create N	ew Config File
vice/CON	F/Carver Conf	igurations f	iles/File Signature	e Config.sqlite	Create
	Category		Name	Header	Footer
1 🗸	Image				
)	

In the File Signature for Carver tab:

- **Plus icon** create a new category.
- **Pencil icon** to edit the name of a selected category.
- **Minus icon** to delete a selected category.

After selecting the category, click the **Plus icon** on the right side of the window to add a new file signature.



Add a File Signature **Name**, **Header**, **Footer**, and **Footer Size Limit (bytes)**. The screenshot below displays creating a New File Signature with a JPG, the Header, the and Footer, and as HEX.

 Category	Name	Header	Footer
Header ff o	ASCII d8 ff e0 Footer imit (bytes) Done	HEX ff d9	

File Signatures can be added in either ASCII or Hex format.

12. Mounting Attached Media or Internal Drives

The default forensic mode for CARBON protects both internal and external drives and media. If you want to process a forensic image or virtual disk image of a hard drive the examiner must first mount the volume containing those images.

Two methods of mounting internal and external drives are the PALADIN Toolbox (may be more familiar to some examiners) or the Attached Media window via CARBON's Main Interface.

Examiners have two options for mounting drives:



- **Mount RW** mounts the drive as Read-Write and allows changes to the drive. This is ideal for outputting to destination drives or interacting with CARBON's interface.
- **Mount R** mount the drive as Read-Only to ensure that there are no changes to the data. This is ideal for attaching evidence drives for virtualization and triage.

12.1 Mounting Using the PALADIN Toolbox

Click the **PALADIN Toolbox** shortcut on the Dock.



Select **Disk Manager** to see information on all the connected drives and click on the desired partition.

•				PA	LADIN TOOLBOX	•			- +
Imager	Device	Model	FileSystem	Label	Size	Mount Path		Mode	
53 	/dev/sda	Samsung Portable SSD T5			465.76GB				
Image Converter	/dev/sda1	Samsung Portable SSD T5	vfat	EFI	200.00MB				
Find	/dev/sda2	Samsung Portable SSD T5	exfat	RED_DEST_Ex	465.57GB	/media/RED_DEST_Ex	Read Only		
Unallocated	/dev/sdb	Samsung 550 850 PRO 51268		ii	475.9468				
	/dev/sdb1	Samsung SSD 850 PRO 512GB			128.00MB				
Disk Manager	/dev/sdb2	Samsung SSD 850 PRO 512GB	ntfs	512GB_SSD	476.81GB				
Network Share	/dev/sdc	Samsung SSD 850 PRO 1TB			953.876B				
	/dev/sdc1	Samsung SSD 850 PRO 1TB			128.00MB		17		
	/dev/sdc2	Samsung SSD 850 PRO 1TB	ntfs	1TB_SSD	953.74GB				

Choose either Read-Write or Read-Only depending on your preference.

12.2 Mounting Using CARBON

Click on the **CARBON** application, and the CARBON Main Interface will open.



Select the **Attached Media** tab at the top of the window as shown in the screenshot below.



mage List Attache	d Media		
Device Node	Size	Model	Serial Number
/dev/sdb	1024.21 GB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sde	500.11 GB	Samsung Portable SSD TS	S50TNV0M702415R
/dev/nvme0n1	256.06 GB	Samsung SSD 950 PRO 256GB	S2GLNCAGB06499A
/dev/sda	512.11 GB	Samsung SSD 850 PRO 512GB	S250NX0H405758T
/dev/sdb1	134.22 MB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sdc	500.11 GB	Samsung SSD 850 EVO M.2 500GB	S33DNX0H513630X

Select the **Scan** button to detect any media attached to the device.

When selecting a drive, the **Partition Details** tab will display information about the selected drive.

Partitions Det	ail						
Part No.	Start Sector	End Sector	Capacity	File System	Description	Mount Path	
2	1	1	512 B		GPT Header		
3	2	33	16.00 KB		Partition Table		1
4	2048	923647	450.00 MB	ntfs	Basic data partition		
5	923648	1128447	100.00 MB	fat32	EFI system partition		
6	1128448	1390591	128.00 MB		Microsoft reserved		
7	1390592	228239359	108.17 GB	ntfs	Basic data partition	/vmtool/mount_fs_devic	
8	228239360	229844991	784.00 MB	ntfs			
9	229844992	500118191	128.88 GB		Unallocated		. 🗕


13. Partition Details

The Partition Details tab allows examiners to view details based on the selected source.

CARBON has four options available for viewing Partition Details:

- Mount Mounts the drive as Read-Write
- Unmount Unmounts the previously mounted drive
- **Open** Opens the selected previously mounted partition to browse its contents
- **Search** Allows the examiner to perform a search of individual partitions of the drive

The screenshot below displays the Partition Details of the Basic data partition with its Mount Path.

Partitions Det	ail						
Part No.	Start Sector	End Sector	Capacity	File System	Description	Mount Path	
2	1	1	512 B		GPT Header		
3	2	33	16.00 KB		Partition Table		1
4	2048	923647	450.00 MB	ntfs	Basic data partition		
5	923648	1128447	100.00 MB	fat32	EFI system partition		
б	1128448	1390591	128.00 MB		Microsoft reserved		
7.	1390592	228239359	108.17 GB	ntfs	Basic data partition	/vmtool/mount_fs_devic	
8	228239360	229844991	784.00 MB	ntfs			
9	229844992	500118191	128.88 GB		Unallocated		

13.1 Mounting a Partition



Select the desired partition and click **Mount** to mount a drive as Read-Only which does not allow the examiner to make changes to the partition and its contents.

13.1.1 Opening a Partition

Select a previously mounted partition and click **Open**.





The File Browser window will open to allow the examiner to browse the mounted partition file contents.

•		nvme0n1_pa	rtition,7,search - File Man	lager		- + x
File Edit View Go	melpntool/mount_fs_device/	nvme0n1_partition_7	_search/			c
Warning, you are using the	root account, you may I	iarm your system.				
DEVICES File System Telesystem root tro Data PLACES NETWORK Browse Network	SReycle.Bin Perfuga Uters Uters Dagefile.Sys	StiysReset Frogram Files Windows rescuepe.log	S WinREAgent Program Files (x46) boomar boomar swapfilesys	ProgramData ProgramData	Intel Intel Recovery DumpStack.log.tmp	OneDriveTemp System Volume Information Hiberfik.sys
	21 mems: 17,6 G/B (18	844606291 bytas), Fi	ree space: 16.2 Gill			

13.2 Search a Partition

Click the Search button to activate the File Search interface to search individual



partitions of the selected partition.

For more information on how to use File Search, please see Section 19.

13.3 Unmounting a Partition



Click **Unmount** to eject a previously mounted partition.



14. Selecting an Image to Process

Click the **Plus** icon at the top of CARBON's Main Interface to add a forensic or virtual hard disk image. The **Open Image** window will launch.



Note: Before mounting an image, first mount the drive that contains the desired image. For more information about Attached Media, see <u>Section 12</u>.



Select an image and click **Open** to add the image to CARBON.

15. Virtualization

CARBON's virtualization capabilities allow examiners to create a forensically sound virtual environment of the attached drives or images with a Windows operating system. The created virtual machine can bypass user login credentials without making changes to the source media.

Virtualization is a powerful tool that gives examiners the chance to see the system as the original user did.



The following information can be entered in the Virtual Machine configuration window:

Virtualization Modules	Summary of Module
Device Name	Name of the device node
VM Name	Virtual Machine name
VM RAM Size*	Virtual Machine memory size
VM CPUs*	Number of cores the virtual machine runs
VM Video Memory*	Amount of video memory the virtual machine can support
Clear User Passwords	Check the Clear User Passwords box to bypass the need to enter the User's login credentials.
Output as SAMBA SHARE	Networking standard for Windows
Enable Network	Allows the virtual machine to connect to the network utilizing Network Address Translation (NAT) with the host machine. The host machine must be connected to the network prior to booting the image.
Activate USB Filters	Allows USB support (Non-Forensic Mode only)
Domain User List	Active Directory users
Save Snapshot	Snapshots and video captures of the virtualized machine
Saved Snapshot List	Location of output device with saved snapshots
Dual Boot	Displays whether or not the VM has more than one operating system
Operating System	Displays the current operating system being examined
Hard Disk Controller	Type of Hard Disk Controller emulated. Examiners can choose between SATA, IDE, and SCSI
Comments	A text box for any comments (These comments can be found on the output drive under the CARBON_Output/VMNotes folder.)

*Many of these settings can be adjusted to allow for more RAM, CPU cores, and Video Memory to increase the performance of the VM.



15.1 Selecting a Source

Before starting Virtualization, select the desired partition, drive, or image that contains the operating system from the **Image List** or **Attached Media** tabs.

For more information about Attached Media, see Section 12.

mage List Attache	d Media		
Device Node	Size	Model	Serial Number
/dev/sdb	1024.21 GB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
'dev/sde	500.11 GB	Samsung Portable SSD T5	S50TNV0M702415R
	256.06 GB	Samsung SSD 950 PRO 256GB	S2GLNCAGB06499A
dev/sda	512.11 GB	Samsung SSD 850 PRO 512GB	S250NX0H405758T
'dev/sdb1	134.22 MB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sdc	500.11 GB	Samsung SSD 850 EVO M.2 500GB	S33DNX0H513630X

15.2 Starting Virtualization

t RECON	Search	Carve
	t 🥄 RECON	t RECON Search

To begin the virtualization of a drive or image select **Boot** in CARBON's Main Interface to access the Virtual Machine Boot configuration window.



~	CARBON - Virtual Machine Boot
Device Name /dev/nvme0n1	
VM Name	nvme0n1
VM Ram Size	16038MB
VM CPUs	4
VM Video Memory	128MB
Clear User Passwords	
Output as SAMBA SHARE	
Enable Network	
Activate USB Filters	
Domain User List	Select 🗧
Save Snapshot	
Saved Snapshot List	/media/DATA/CARBON_output/output_CARBON_Dec_14_2020_15_3/c
Dual Boot	False
Operating System	Microsoft Windows 10
Hard Disk Controller	SATA 🗘
Comments	Comments for Virtual Machine
	Start

15.3 Device Name

CARBON lists the **Device Name** based on the selected source.

15.4 Default Settings

By default, CARBON lists the **VM RAM Size**, **VM CPUs**, and **VM Video Memory** settings based on the virtual machine.

- VM RAM Size Virtual Machine memory size
- VM CPUs Number of cores the virtual machine runs
- VM Video Memory Amount of video memory the virtual machine can support



15.4.1 Adjusting Default Settings

Examiners can adjust the default settings to increase the RAM, CPU cores, and Video Memory for better performance of the Virtual Machine.

15.5 Clearing User Passwords

Check the **Clear User Passwords** box to bypass the need to enter the User's login credentials.

15.6 Output as SAMBA SHARE

SAMBA SHARE allows the examiner to share files across a network.

Check the **Output as SAMBA SHARE** box to output cache files via SAMBA SHARE to the output directory.

15.7 Enable Network

Check the **Enable Network** box allows the virtual machine to connect to the network utilizing Network Address Translation (NAT) with the host machine. The host machine must be connected to the network prior to booting the image.

15.8 Activate USB Filters

Check the Activate USB Filters box to allow USB support.

15.9 Domain User

The **Domain User List** will display the list of available domain if the machine is set up to have.

15.10 Saving Snapshot

Check the **Save Snapshot** box to enable saving snapshots of the Windows environment being examined. Name the snapshot in the text box.



Select **New Cache** to create a new snapshot before booting in the Virtual Machine. Changes in the Windows environment will be saved in the snapshot as caches files located in the Output Directory.

For more information about the Output Directory, see <u>Section 8.1</u>.

15.10.1 Selecting a Saved Snapshot

Select previously saved snapshots from the **Saved Snapshot List** dropdown menu to boot the saved snapshot.

15.10.2 Use in Snapshot Comparison

Snapshots of the Windows environment being examined can be used in CARBON's Snapshot Comparison feature to compare files changes from two different states of time using differential analysis.

Examiners need to create two snapshots in order to use Snapshot Comparison:

Base Snapshot - the first snapshot of the machine's original state

Secondary Snapshot - the second snapshot of the machine with changes to its file system

For more information about Snapshot Comparison, see <u>Section 17</u>.

15.11 Dual Boot Detected

CARBON displays whether or not the VM has more than one Windows operating system.

15.12 Operating System Detected

CARBON lists the **Operating System** based on the current operating system being examined.



15.13 Hard Disk Controller Setting

In the **Hard Disk Controller** drop down menu, choose the type of Hard Disk Controller to be emulated. Examiners can choose from SATA, IDE, and SCSI.

15.14 Entering Comments/Notes

Enter any comments or notes in the **Comments** text box (These comments can be found on the output drive under the CARBON_Output/VMNotes folder.)

15.15 Start

Once the Virtual Machine settings are properly configured, click **Start**, and CARBON will begin the Virtualization process.

Image List Attached Device Node rdewisdb rdewisdc Mek/mmetint rdewisdd Mekinametint rdewisdd Mekinametint rdewisdd Mekinametint rdewisdd Mekinametint rdewisdb rde	Device Name VM Name VM Ram Size VM Clus VM Video Memory Clear Lise Password Output as SAMBA SHU Enable Network Local Users List Domain User List Save Snapshot List	whymeUn1	nvme0n1 16063MB 4 128MB CARBI	ON - Bocking ing	× 008120-	1001	nection Interface	
Device Node rdev/sdb. rdev/sdc rdev/sdc rdev/sdd Melonbad Aedia Details Partitions Detail	VM Name VM Ram Size VM CPUs VM CPUs Clear Liser Parswordd Output as SAMBA SH/ Enable Network Activate USB Filters Local Users List Domin User List Save Snapshot List	ARE Setting up the	nvme0n1 16063MB 4 128MB CARBI Device for boot	ON - Booting ing	× 008120-	1001 ÷	nection Interface	
rdevrsdb. rdevrsdc rdevrsdc rdevrsdd Chibad Aedia Details Partitions Detail	VM Ram Size VM CPUs VM Video Memory Clear Liser Packwords Output as SAMBA SH/ Enable Network Activate USB Filters Local Users List Domain User List Save Snapshot List	ARE	16063MB 4 128MB CARBI	ON - Booting	× 1008120-	1001		
rdev/sdc tdev/numeon1 tdev/sdd Chibadc India Details Partitions Detail	VM CPUs VM Video Memory Clear User Patowords Output as SAMBA SH/ Enable Network Activate USB Filters Local Users List Domain User List Save Snapshot Saved Snapshot List	ARE	4 128MB	DN - Botting ing	× 1008120-	1001		
Mew/momeon1 /dew/sadd & Unitoad: Aedia Details / Sevr Partitions Detail	VM Video Memory Clear User Parswords Output as SAMBA SH/ Enable Network Activate USB Filters Local Users List Domain User List Save Snapshot Saved Snapshot List	ARE	CARBI	ON · Booting	× 1008120-	1001 ¢		
devisid Unitoad Iedia Details / /devi Partitions Detail	Clear User Passwords Output as SAMBA SH/ Enable Network Activate USB Filters Local Users List Domain User List Save Snapshot Saved Snapshot List	ARE	CARBI	DN - Boating	× 1008120-1	1001 \$		
Idewisdd Contoad Iedia Details /Gew Partitions Detail	Output as SAMBA SH/ Enable Network Activate USB Filters Local Users List Domain User List Save Snapshot Saved Snapshot List	ARE Setting up the	CARBI Device for boot	DN - Boating Ing	× 1008120-1	1001 ‡		
Unioad Iedia Details /devr Partitions Detail	Enable Network Activate USB Filters Local Users List Domain User List Save Snapshot Saved Snapshot List	* Setting up the	CARBI Device for boot	ON - Booting Ing	× 008120-	1001 :	4100	
Unioad Iedia Details //dev/ Partitions Detail	Activate USB Filters Local Users List Domain User List Save Snapshot Saved Snapshot List	Setting up the	CARBI Device for boot	DN - Bosting Ing	× 1008129-1	1001 🛟	-	
Onload	Domain User List Save Snapshot Saved Snapshot List			6		+	a la string	
Aedia Details /dev/ Partitions Detail	Saved Snapshot List						AND CHIN	
Partitions Detail		Saved Snapshot List		No Previous Saved Snapshot found 🗘				
rai acons petair	Dual Boot		False					
	Operating System		Microsoft Windows 10					
Part No. Stu	Hard Disk Controller		SATA +					
0 0								
1 0	Comments							
z 1								
3 2								
4 2048						Start		
5 9236			_			-	لنهينا 🛛	
6 11284	148 1390591	128.00 MB		Microsoft reserved pa	art	20032002020		

15.16 Documentation

SUMURI has included tools in CARBON to help examiners properly document important events observed in the Virtual Machine.



15.16.1 Video Capture

Click the App Menu and search for SimpleScreenRecorder.

A window will appear to configure the settings for the recording and save the recording to an output drive.



15.16.2 Screenshot Capture

Click the **Screenshot** shortcut on the Dock.



A window will appear to take a screenshot of the entire screen, an active window, or a specified region.



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Examiners can also take screenshots with the built-in screenshot utility in the Virtual Machine Task Bar.



Navigate to the **View** tab and select **Take Screenshot**. This will automatically save a screenshot of the entire window as a PDF.

15.16.3 Reviewing Output

Select one of the following output options to save the screenshot:

- Save Allows the examiner to select an output directory to save the screenshot
- Copy to Clipboard Copies the taken screenshot to the clipboard
- **Open With** Allows the examiner to select an application to open the screenshot.

•	Screenshot			- × `
Choose what to d	o with the screenshot			
Action			Preview	
 Save 			1979 Bray	
O Copy to the clipbo	ard		SALARS	
Open with:	Sirefox Web Browser	-	CARBON	
🔵 Host on Imgur 🔔				
Help			Cancel	ОК



16. Windows Triage - RECON

RECON for Windows allows the examiner to quickly scan a target machine's file system using automated plugins.

RECON for Windows features over 40 plugins that will automatically parse artifacts that can be instantly exported into a professional report.

Examiners have the ability to create custom templates.

Triage of Windows operating systems can be performed on internal disks or attached media.

16.1 Selecting a Source

Before starting RECON for Windows, select the partition, drive, or image from the **Image List** or **Attached Media** that contains a Windows operating system.

mage List Attache	d Media		
Device Node	Size	Model	Serial Number
/dev/sdb	1024.21 GB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sde	500.11 GB	Samsung Portable SSD T5	S50TNV0M702415R
/dev/nvme0n1	256.06 GB	Samsung SSD 950 PRO 256GB	S2GLNCAGB06499A
/dev/sda	512.11 GB	Samsung SSD 850 PRO 512GB	S250NX0H405758T
/dev/sdb1	134.22 MB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sdc	500.11 GB	Samsung SSD 850 EVO M.2 500GB	S33DNX0H513630X

16.2 Starting RECON for Windows

Click the **RECON** button to start triaging a Windows device using RECON for Windows.



The RECON for Windows window will appear.



16.3 New Case Interface

«Coloct a template»	· 🗇	Pomovo Tomplato		
<select a="" template=""></select>	•	Remove remplate		Case Information
Plugin Search			Case No.	26-02-2020
Plugin	Status	Enable	Case Name	Person of Interest
Web Browsers			Examiner	Steve Whalen, CFCE
🕘 Internet Explorer	Not Queued		Agency	SUMURI LLC
😨 Chromium	Not Queued		Evidence No	0226
📀 Google Chrome	Not Queued		L'indence ivo.	0220
😻 Mozilla Firefox	Not Queued		Location	SUMURI HQ
0 Opera	Not Queued		Case Notes	Examination of Person of Interest's
🧐 Safari	Not Queued			Windows Machine.
Microsoft Edge	Not Queued		OS Version	10
Media Players				Start
🕞 Window Media Player	Not Queued			
🛓 VLC media player	Not Queued			
System				
Installed Applications	Not Queued			
Media Mounted	Not Queued			
📓 System Information	Not Queued			
🥬 Network Information	Not Queued			
L Pinned Applications	Not Queued			
💩 Recent Items	Not Queued			
🗑 Recvcle Bin	Not Oueued	n .		

16.3.1 Case Information

When the New Case window appears, start by entering the Case Information.

Note: The Examiner and Agency information must be set in the Configuration Module or these fields will remain blank. See <u>Section 9.3</u> for information on how to add examiner information.

- Case No. (mandatory) A unique case number
- Case Name Name for the case
- **Examiner** Examiner name
- **Agency** Agency name
- Evidence No. A unique evidence number
- Location Location of the incident or the exam
- **Case Notes** Free form field
- **OS Version** Automatically populated based on detected Windows OS version of the image



16.3.2 Selecting Plugins

Select All	:	Remove Templat	
Plugin Search			
Plugin	Status	Enable	
🔹 Recent Items	Queued		
🗑 Recycle Bin	Queued	\checkmark	
🚰 UserAssist	Queued		
謽 Sticky Notes	Not Queued		
🐞 Jump List	Not Queued		
📕 Current Wallpaper	Not Queued		
Notifications Centre	Not Queued		
O Cortana	Queued		
🛎 Network Mapped	Queued		
🗭 Thumb Cache	Queued		
🛅 Logon Banner	Queued		
i Scheduled Tasks	Queued		
📑 App Compatiblity Cache	Queued		
😰 Explorer Startup	Queued		
🚢 User Accounts	Queued		
🗇 Prefetch	Not Queued		
👩 Startups	Queued		
P2P			
BitTorrent	Oueued		

Plugins can be selected and activated by checking the Enable box.

16.3.2.1 Plugin Search

Plugin Search

The **Plugin Search** field can be used to filter the list of plugins quickly.

16.3.2.2 Saving a Template

A template for plugins can be created by selecting any number of plugins.

There are an and		
Save Template	Custom Template	Save

Once the plugins have been chosen for the template, activate the **Save Template** checkbox and provide a unique name. Click the **Save** button to save the template.



16.3.2.3 Loading a Template

Once saved, templates will be available in the **<Select a Template>** dropdown list above the Plugin Search box.

Remove Template <Select a template>

To delete a template, pick a template from the list and click the **Remove Template** button.

16.3.3 Starting the Triage

Once the Case Information and options have been set, click the **Start** button to begin the automated parsing and analysis of artifacts.



Once the processing starts, examiners can **Skip** individual processes or **Skip All** remaining processes if needed.



16.4 Results Window

After the data has been processed, selecting any plugin from the Plugin Sidebar will show records in the Records Window with Detailed Information.



			CARBO	ON RECON			-		
	2	Explorer Start	up 🖉	Global Search	G G	lobal Timeline	Global Report		
jin Search	Keyword Search]	🗍 🗦 Time Line	Search (Show All	Export HTM	1L 🛟 Bookmarks 🛟 📋 Rep		
orer Startup	Startup Logs						Detailed Information Detach F		
Notifications Centre		Record No.	File Name	File Size (KB)	File Exist	Last Access T	Plugin: Explorer Startup		
aMule	1	000001	Start Menu	0000022	VES	2020/02/25 21	Category: Startup Logs		
App Compatiblity Cache	2	000002	Desktop	03651430	YES	2020/02/25 21	Record No.: 000001		
Audio Video	o 3 000002 Desku		Libraries	00000016	YES	2020/02/25 21	System Account: steve		
Bing Maps			Documents	00000000	YES	2020/02/25 21			
BitTorrent	5	000005	Music	00000000	YES	2020/02/25 21	File Size: 22.30 KB (22831 bytes)		
Calendar	6	000006	Pictures	00042097	YES	2020/02/25 21	File Path: /vmtool/mount_fs_device/		
Chromium	7	000007	Videos	00000000	YES	2020/02/25 21	Roaming/Microsoft/Windows/Start Menu		
Cartonium	8	000008	Downloads	00021443	YES	2020/02/25 21	-		
Cortana	9	000009	OneDrive	00000000	NO		Windows Path: C:/Users/steve/AppData/ Reaming/Microsoft/Windows/Start Monu		
Current Wallpaper	10	000010	Programs	00000022	YES	2020/02/25 21	Roaning/Microsoft/Windows/start Menu		
Document Files	11	000011	Start Menu	00000055	YES	2020/02/25 21	Machine Name:		
Dropbox	12	000012	Programs	00000055	YES	2020/02/25 21	Run Type: Volume ID:		
Edb Files	13	000013	Desktop	0000005	YES	2020/02/25 21	Forume 1D.		
Event Logs	14	000014	User Pinned	0000003	YES	2020/02/25 21	Preview Detach F		
Exe Files	15	000015	OneDrive.exe	00001536	YES	2020/02/25 21			
Explorer Startup	16	000016	magnify.exe	00000000	NO				
FileZilla	17	000017	narrator.exe	00000000	NO				
Free Download Manager	18	000018	osk.exe	00000000	NO				
rree Download Mahager	19	000019	notepad.exe	00000000	NO		No Preview Available		
Frostwire	20	000020	control.exe	0000000	NO				
Google Chrome	21	000021	cmd.exe	0000000	NO				
Google Drive	22	000022	SysWOW64	00000000	NO				

16.5 Viewing Plugin Results

The Results Window will display a list of the plugins in the left pane and artifacts (records) in the center.

16.5.1 Red vs. Black

If there are artifacts for a plugin, the plugin will be in **black text.** If there are no artifacts for the plugin, the plugin will be in **red text**.

The **File Exist** field indicates whether or not that particular file is present on the media in its original location.

- Yes the file exists in its original location
- No the file does not exist in its original location

File Exist	I
NO	
NO	ſ
YES	l

If a multimedia file is available, the examiner will be able to preview the file using the built-in viewer.



16.5.2 Plugin Sorting

The **Plugins Sidebar** is found on the left-side of the Results Window. Selecting a plugin will show records in the Records Window. The Plugins Sidebar also has a Plugin Search box to filter plugins quickly.



16.6 Detailed Information Window

The **Detailed Information Pane** can be found on the right-side of the Results Viewer window.





The Detailed Information shows additional information about any record selected in the Results Viewer window. The information will change based on the type of record that is selected.

Note: Timestamps of artifacts are formatted as yyyy/dd/mm hh:mm:ss.

16.6.1 Detach Button

Click the **Detach** to open a separate Detailed Information Window. Information changes when new records are selected.



16.6.2 Full Button

Click the **Full** button to open a separate Detailed Information Window with the current record information only.



16.7 Preview Window

The Preview Window is a multimedia viewer and supports the preview of most audio, video, and images. The Preview Window will show content when a supported file is selected.



There are two options for detaching the Preview Window using the buttons at the top.



16.7.1 Detach Button

Click the **Detach** to open a separate Preview window. Information changes when new records are selected.



16.7.2 Full Button

Click the **Full** button to open a separate Preview Window with the current record information only.



16.8 Records Window

The Records Window allows the examiner to search, bookmark, add notes, and export records.

Startu	p Logs					
		Record No.	File Name	File Size (KB)	File Exist	Last Access T
1		000001	Start Menu	0000022	YES	2020/02/25 21
2		000002	Desktop	03651430	YES	2020/02/25 21
3		000003	Libraries	0000016	YES	2020/02/25 21
4		000004	Documents	00000000	YES	2020/02/25 21
5		000005	Music	00000000	YES	2020/02/25 21
6		000006	Pictures	00042097	YES	2020/02/25 21
7		000007	Videos	00000000	YES	2020/02/25 21
8		000008	Downloads	00021443	YES	2020/02/25 21
9		000009	OneDrive	00000000	NO	
10		000010	Programs	0000022	YES	2020/02/25 21
11		000011	Start Menu	0000055	YES	2020/02/25 21
12		000012	Programs	00000055	YES	2020/02/25 21
13		000013	Desktop	0000005	YES	2020/02/25 21
14		000014	User Pinned	0000003	YES	2020/02/25 21
15		000015	OneDrive.exe	00001536	YES	2020/02/25 21
16		000016	magnify.exe	00000000	NO	
17		000017	narrator.exe	00000000	NO	
18		000018	osk.exe	00000000	NO	
19		000019	notepad.exe	0000000	NO	
20		000020	control.exe	00000000	NO	
21		000021	cmd.exe	00000000	NO	
22		000022	SysWOW64	00000000	NO	



16.8.1 Record Tabs

Records will have different tabs, columns, and values based on the types of artifacts that were processed.

Selecting a different Tab will load new records. Not all tabs will be populated with records.

History Downloads Bookmarks Topsites Cookies Logins Shortcuts Autofill Autofill Profile Credit Cards Search Items Favicons Net

16.8.2 Records

Records will have multiple fields, columns, and values based on the type of artifacts that were processed. *Not all records will be populated with fields.*

16.8.3 Bookmarking Records

Bookmarking a record can help to identify items of interest. Reports can also be generated using bookmarked records.

Click the checkbox to the left of the record to bookmark the record.

16.8.3.1 Bookmark All

All records in the current Results Window can be bookmarked by right-clicking on any record and selecting **Bookmark All.**

Bookmark All

16.8.3.2 Remove All Bookmarks

Bookmarks can also be removed all at once by right-clicking and selecting **Remove All Bookmarks.**

16.8.4 Adding Notes

The examiner can add notes to records. Right-click on a record and click Add Note.



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16.8.4.1 Adding Notes to All Bookmarks

To add a note to a bookmark, make sure to bookmark the item first, and then select **Add Note to Bookmarks.**

Add the note and click **Save**.



A small icon will appear next to the checkmark box verifying that the note has been added and will be included in the report.

16.8.5 Exporting Individual Files

Files can be exported by right-clicking and selecting **Export File**.

Export File	
	1.3

16.9 Filtering Plugin Records

Examiners can apply two filter options to any displayed results and only show the files they are looking for quickly.

- **Keyword Search** Allows the examiner to conduct keyword searches quickly within all artifacts
- **Time Line** Allows an examiner to refine the results of a data query to a specific date range

16.9.1 Keyword Search

Enter a keyword into the Keyword Search bar, and then click the **Search** button.



16.9.1.1 Adding Multiple Keywords

Search for multiple terms simultaneously by separating each word with a comma and click **Search**. In the screenshot below, multiple search terms can be used at once by separating each word with a comma and no spaces (i.e. bitcoin,dropbox).

bitcoin,dropbox	0) (Time Line	Search	C Show All
			Contraction of the local division of the loc		

Click the **Show All** button to refresh the search bar and clear Keyword Search filters.

16.9.2 Applying a Timeline

Check the Time Line box to refine the results of a data query to a specific date range.



Data can be filtered by setting a **Start Time** and an **End Time**. Once the dates have been entered, click **Set**.

*	CARBON RECO	DN - Timeline	+ >
Start Time		2000/01/01 00:00	
End Time		2021/03/04 15:57	

16.9.3 Show All Records

Click the **Show All** button to refresh the search bar and clear Timeline filters.





16.10 Generating a Plugin Report

Plugin Reports can be created within any Plugin. Report options can be found in the upper right hand corner of the Results Window.

16.10.1 Reporting Formats

RECON for Windows has the ability to create reports in four formats. Not all reporting formats will be available for all plugins.

The four formats include:

- **HTML** A report that can be opened in a standard web browser
- **PDF** A Portable Document Format report
- CSV A report saved as a Comma Separated Value spreadsheet
- **XML** A report saved in the Extensible Markup Language format for importing into other tools

Click on the first dropdown menu and choose the desired report format.



16.10.2 Scope of Report

Three options exist for including records in the Plugin Report.

The three options are:

- **Bookmarks** Includes only the bookmarked records within the currently selected plugin
- Screen Items Includes all records currently showing in the Results Window
- **Full** Includes all records in the currently selected plugin

Click on the second dropdown menu and choose the desired scope of the report.





16.10.3 Including Exported Files in Report

Check the **Export** box next to the report button to export files at the same time the report is generated.



16.10.4 Saving a Report

To generate the Plugin Report after all the options have been selected, click **Report**.



A message will appear stating that the report was generated. To open the report, click **YES**.

16.10.5 Location of Report

Plugin Reports can be found in the Output Directory selected by the examiner when CARBON was started. For more information about the Output Directory, see <u>Section</u> <u>8.1</u>.

16.11 Global Search

Global Search allows the examiner to quickly find information across all Plugins within seconds.



16.11.1 All Plugins

Select the **Global Search** button at the top of the results window to begin.

In the upper left-hand corner of the Global Search window, there are Plugin options.

By default, the **All Plugins** options will be checked. **All Plugins** will search through every artifact extracted from all processed plugins.



16.11.1.1 Filtering Plugins



To limit the Global Search to specific plugins, select the **Plugin List** button, and click **Select**. The Plugin Selection window will appear.

<se< th=""><th>elect</th><th>></th><th></th><th>÷</th></se<>	elect	>		÷
		Plugin	1	En
1	X	aMule		
2	12	App Compatiblity Cache		l
3		Audio Video		
4	0	Bing Maps		
5	0	BitTorrent		
6	1	Calendar		
7	0	Chromium		
8	0	Cortana		
9		Current Wallpaper		
10	10	Document Files		
11	÷	Dropbox		,
C				

Choose the plugins to include in the Global Search, and click **Save**.

A Plugin Search box is available to quickly filter and find plugins to select. Only the plugins enabled will show results.



16.11.2 Keyword Search

Enter a keyword into the Keyword Search field, and then click the **Search** button to perform a Global Search. To reset and start a new search, click the **Clear** button.

All Plugins Plugin List	_ ⊨ Select	Google	Search 🛛 🕄 Clear	
Timestamp	Record No.	Category	Item 1	Item 2
Internet Explorer				
18/02/2020 21:35:50	000090	Bookmarks	http://maps.google.com/	
18/02/2020 21:35:51	000098	Bookmarks	http://news.google.com/	
18/02/2020 21:35:51	000099	Bookmarks	feed://news.google.com/?output=rss	
Google Chrome				
27/08/2019 13:20:31	000001	History	Chrome Remote Desktop	27/08/2019 13:20:31
27/08/2019 18:05:57	000002	History	Chrome Remote Desktop	27/08/2019 18:05:57
27/08/2019 18:05:57	000003	History	Chrome Remote Desktop	27/08/2019 18:05:57
27/08/2019 18:05:57	000004	History	Chrome Remote Desktop	27/08/2019 18:05:57
27/08/2019 18:03:02	000005	History	Chrome Remote Desktop	27/08/2019 18:03:02
27/08/2019 13:20:37	000006	History	Sign in - Google Accounts	27/08/2019 13:20:37
27/08/2019 13:20:37	000007	History	Sign in - Google Accounts	27/08/2019 13:20:37
27/08/2019 13:20:37	000008	History	Sign in - Google Accounts	27/08/2019 13:20:37
27/08/2019 13:20:37	000009	History	Sign in - Google Accounts	27/08/2019 13:20:37
27/08/2019 13:20:39	000010	History	Sign in - Google Accounts	27/08/2019 13:20:39
27/08/2019 13:20:39	000011	History	Sign in - Google Accounts	27/08/2019 13:20:39
27/08/2019 13:20:42	000012	History	Chrome Remote Desktop	27/08/2019 13:20:42
27/08/2019 13:20:42	000013	History	Chrome Remote Desktop	27/08/2019 13:20:42
27/08/2019 18:03:02	000014	History	Chrome Remote Desktop	27/08/2019 18:03:02
27/08/2019 18:03:02	000015	History	Chrome Remote Desktop	27/08/2019 18:03:02
27/08/2019 18:03:02	000016	History	Chrome Remote Desktop	27/08/2019 18:03:02
[C				

Within seconds, the Results Window will populate with search hits across all plugins.

16.11.2.1 Adding Multiple Keywords

To search for multiple keywords at the same time, enter the keywords separated with a comma and no space.

16.11.2.2 Clearing Keywords

To reset and start a new search, click the **Clear** button.

20	1 Cla	ar	
- ×.	1 CIG	ar	



16.11.3 Bookmarking in Global Search

Bookmarking a record can help identify items of interest. Reports can also be generated using bookmarked records.

Click the checkbox next to each record or hit the spacebar while a record is highlighted to bookmark the records.

16.11.3.1 Bookmarking All Results

Click the **Gold Star All** button in the top right corner of the Global Search window to select ALL records to bookmark.



16.11.3.2 Removing All Bookmarks

Click the **Grey Star All** to deselect the bookmarked records in the current Results Window.



16.12 Global Timeline

All parsed artifacts with timestamps can be loaded within the Global Timeline Module to allow chronological analysis. Chronological, or historical, analysis enables the examiner to view data minute by minute or even second by second in order. The ability to place the artifacts in order by time can lead to a greater understanding of the case and can even change the outcome of an investigation.





16.12.1 Selecting Plugins

Select the **Global Timeline** button at the top of the results window.

In the upper left-hand corner of the Global Timeline window, there are Plugin options.

16.12.1.1 All Plugins

By default, the **All Plugins** options will be checked. **All Plugins** will search through every artifact extracted from all processed plugins.

16.12.1.2 Selecting Specific Plugins

To limit the Global Timeline to specific plugins, select the **Plugin List** button, and click **Select**.



The Plugin Selection window will appear.

*	Plugin Selection	×
<se< th=""><th>elect></th><th>\$</th></se<>	elect>	\$
	Plugin	En
1	👗 aMule	
2	🕞 App Compatiblity Cache	. .
3	📕 Audio Video	
4	😔 Bing Maps	
5	BitTorrent	
6	😇 Calendar	
7	💿 Chromium	
8	O Cortana	
9	📕 Current Wallpaper	
10	Document Files	
11	😂 Dropbox	
C		·]

Choose the plugins to include in the Global Timeline, and click **Save**. A Plugin Search box is available to quickly filter and find plugins to select. Only the plugins enabled will show results.



16.12.2 Setting the Timeline

From	2013/01/01 00:00	•	То	2020/12/12 16:36	•	O Set

Data can be filtered by setting a **Start Time** and an **End Time**. Then, click **Set**.

						CA	RBON RECON	· · · · · · · · · · · · · · · · ·
			0	Google Chrom	• 🖻	Global Sea	rch Global Time	sline Global Report
igin Search	All Plugins	; 💿 Plugin List 🛛 🗏	Select					From 2013/01/01 00:00 + To 2020/12/12 16:36 + 0.5
ogle Chrome	Keyword Sear	ch	Search	Clear				
Internet Explorer		Timestamo	Type	Record No.	Plugio	Category	ltem1	Rem2
Chromium	1 0	2013/01/10 16:32:04	REGTM	000152	Scheduled	Tasks Lons	%SystemPont%	%windir%\custom32\trsuncase
Google Chrome	2 0	2013/02/21 17:55:41	ADDTS	000006	Google Chrome	Bookmarks	Event Espresso – WordPress	http://eventespressp.com/
Mozilla Eirefox	3 0	2013/02/21 18:11:00	ADDTS	000007	Google Chrome	Bookmarks	Soundflower & Cycling 74	http://cycling74.com/oraducts/soundflower/
Opera	4	2013/02/21 20:33:50	ADDTS	000008	Google Chrome	Bookmarks	1947 CHRIS CRAFT U 22	http://philadelphia.craipslist.org/boa/3605996124.html
opera	5 0	2013/03/05 02:29:13	ADDTS	000009	Google Chrome	Bookmarks	petewarden/iPhoneTracker @	http://netewarden.github.com/iPhoneTracker/#2
Sarari	6	2013/03/06 04:42:30	ADDTS	000010	Google Chrome	Bookmarks	Kon-Boot - remedy for lost	http://www.piotrbania.com/all/kon-boot/konbootMAC.html#about
Microsoft Edge	7	2013/03/06 05:12:30	ADDTS	000011	Google Chrome	Bookmarks	Futurama 1939 New York	http://www.youtube.com/watch?v=1cRoaPLyOx0
Window Media Player	8	2013/03/27 10:03:05	ADDTS	000012	Google Chrome	Bookmarks	LinuxLive USB Creator	http://www.lipuxliveusb.com/
VLC media player	9 0	2013/04/05 20:10:26	CREAT	000051	Internet	Bookmarks	http://www.fepgoffice.com/	/wnton//mount_fs_device/nyme@n1_partition_7/Users/steve/Favorites/BookmarksMenu/Team_CollaborationFeog Office.url
Installed Applications	10	2013/04/30 07:17:54	ADDTS	000013	Google Chrome	Bookmarks	Artina Suites Hotel (Makati	http://www.expedia.com/Manila-Hotels-Artina-Suites-Hotel.hd630902.Hotel-Information?c=043cc27f-8123-4e26-a1e2-
Media Mounted	11	2013/04/30 07:30:03	ADDTS	000014	Google Chrome	Bookmarks	Microtel Ion by Wyndham Faol	http://www.expedia.com/Cavite-Hotels-Microtel-Inn-Rv-Wundham-Faole-Ridge.b2322304 Hotel-Information?
System Information	12	2013/05/05 20:55:05	ADDTS	000015	Google Chrome	Bookmarks	images10 newerg com/	http://images10.gewegg.com/uploadfilesforgewegg/rebate/SH/Zalmag3MIRsMay01May3113cd12a.pdf
Network Information	13	2013/05/21 17:32:29	ADDTS	000016	Google Chrome	Bookmarks	Yogesh Khatri's forensic blog:	http://www.swiftforensics.com/2013/03/decrypting-apple-fileyault-full-volume.html
Pinned Applications	14	2013/05/29 11:46:35	ADDTS	000017	Google Chrome	Bookmarks	FileInfo.com - The Central File	http://www.fileinfo.com/
Recent Items	15	2013/05/31 11:03:04	ADDTS	000018	Google Chrome	Bookmarks	Phansody Player - Pomp and	http://www.chansodu.com/artist/blue-claw-obilharmonic/album/oomn-and-circumstance-remix-oraduation-march-processional
Recurlo Rin	16	2013/07/02 02:17:07	CREAT	000006	Internet	Bookmarks	http://	/vmtonl/mount_fs_device/nvme0n1_nartition_7/Lisers/steve/Favorites/BonkmarksMenu/2352_Crestview_Dr_Laguna Beach
Necycle bin	17	2013/07/02 02:17:07	CREAT	000015	Internet	Bookmarks	http://bonestcooking.com/	/vmtool/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/BookmarksMenu/Brazilian Grillion - Picanha 101
USEIASSISC	18	2013/07/02 02:17:07	CREAT	000023	Internet	Bookmarks	http://www.filesinnatures.net/	/umtool/mount_fs_device/nume@n1_partition_7/Lisers/steve/Favorites/BookmarksMenu/File Signature Database_All File
Sticky Notes	19	2013/07/02 02:17:07	CREAT	000086	Internet	Bookmarks	http://www.voutube.com/	/vmtool/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/Links/Honest Trailers - The Notebook - YouTube url
Jump List	20	2013/07/02 02:17:07	CREAT	000088	Internet	Bookmarks	http://www.apple.com/	/vmtool/mount_fs_device/nvme@n1_partition_7/Lisers/steve/Favorites/Links/Apple.url
Current Wallpaper	21	2013/07/02 02:17:07	CREAT	000089	Internet	Bookmarks	http://www.macworld.com/	/vmtool/mount_is_device/nvme0n1_partition_7/Users/steve/Favorites/Links/Complete quide to FileVault 2 in Linnurl
Notifications Centre	22	2013/07/02 02:17:07	CREAT	000090	Internet	Bookmarks	http://www.filesionatures.net/	/vmtool/mount_fs_device/nvmeDn1_partition_7/Users/steve/Favorites/Links/File Signature Database_All File Signaurl
Cortana	23	2013/07/02 02:17:07	CREAT	000091	Internet	Bookmarks	http://maps.google.com/	/vmtool/mount_fs_device/nvme@n1_partition_7/Lisers/steve/Favorites/Links/Cooole Mans url
Network Mapped	24	2013/07/02 02:17:07	CREAT	000105	Internet	Bookmarks	http://www.ccloroupltd.com/	/vmtool/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/Links/PIP (XML& plist parser)Buy Software url
Thumb Cache	25	2013/07/02 02:17:07	CREAT	000121	Internet	Bookmarks	http://releases.ubuntu.com/	/vmtool/mount_fs_device/nvme@n1_partition_7/Lisers/steve/Favorites/Links/Lihuntu 13.04 (Baring Biontail) url
Logon Banner	26	2013/07/02 02:17:07	CREAT	000123	Internet	Bookmarks	http://theoatmeal.com/comics	/vmtool/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/Links/Why Nikola Tesla was the greatest geekurl
Scheduled Tasks	27	2013/07/02 02:17:07	CREAT	000124	Internet	Bookmarks	http://www.wikipedia.org/	/vmtool/mount_fs_device/nvmeDn1_partition_7/Users/steve/Favorites/Links/Wikipedia.url
App Compatibility Cache	28	2013/07/02 02:17:07	CREAT	000125	Internet	Bookmarks	http://www.vahoo.com/	/vmtopl/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/Links/YahooLurl
Explorer Startup	29	2013/07/02 02:17:07	CREAT	000126	Internet	Bookmarks	http://www.youtube.com/	/vmtool/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/Links/YouTube.url
Lies Assounds	30	2013/07/13 23:13:26	ADDTS	000019	Google Chrome	Bookmarks	iipegit/OSXAuditor - GitHub	https://github.com/lipegit/OSXAuditor
Oser Accounts	31	2013/08/22 02:39:57	CREAT	000068	Internet	Bookmarks	http://redirect.hp.com/sys/rdr	/wntonl/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/HP/Accessories.url
Prerecch	32	2013/08/22 02:39:57	CREAT	000070	Internet	Bookmarks	http://redirect.hp.com/sys/rdr.	/vmtopl/mount_fs_device/nvme0n1_partition_7/Users/steve/Favorites/HP/eRav.url
Startups	33	2013/08/22 02:39:57	CREAT	000071	Internet	Bookmarks	http://redirect.hp.com/svs/rdr	/whites/HP/HP Blog-TheNextBench un
BitTorrent	34	2013/08/22 02:39:57	CREAT	000072	Internet	Bookmarks	http://redirect.hp.com/sw/rdr	//mtool/mount_fs_device/numeEnt_partition_7/Jisers/steve/Eavorites/WE/ME Greative Studio vid

16.12.3 Keyword Search

Enter a keyword into the Keyword Search bar, and then click the **Search** button in Global Timeline.



Within seconds, the Results Window will populate with search hits across all plugins.

16.12.3.1 Adding Multiple Keywords

To search for multiple keywords at the same time, enter the keywords separated with a comma and no space.



16.12.3.2 Clearing Keywords

To reset and start a new search, click the **Clear** button.



16.12.4 Bookmarking

Bookmarking a record can help to identify items of interest. Reports can also be generated using the bookmarks as a filter.

Click the checkbox to the left of the record to bookmark the record.

16.12.4.1 Bookmark All Results

All records in the current Results Window can be bookmarked by right-clicking on any record and selecting **Bookmark All.**

Bookmark All

16.12.4.2 Remove All Bookmarks

Bookmarks can also be removed all at once by right-clicking and selecting **Remove All Bookmarks.**

16.12.5 Generating a Report

Reports can be generated from the Global Timeline by clicking the **Report** button at the top of the results window.



16.12.5.1 Reporting Formats

Global Timeline has the ability to create reports in four formats. Not all reporting formats will be available for all plugins.

The four formats include:

• **HTML** - A report that can be opened in a standard web browser



- **PDF** A Portable Document Format report
- **CSV** A report saved as a Comma Separated Value spreadsheet
- **XML** A report saved in the Extensible Markup Language format for importing into other tools

Click on the first dropdown menu and choose the desired report format.



16.12.5.2 Scope of Report

Three options exist for including records in the Global Timeline Report.

The three options are:

- Full Time- Includes all records in Timeline
- Screen Items Includes all records currently showing in the Results Window
- **Bookmarks** Includes only the bookmarked records

Click on the second dropdown menu and choose the desired scope of the report.

Dookmarks	
BOOKINGIKS	

To generate the Plugin Report after all the options have been selected, click **Report**.



A message will appear stating that the report was generated. To open the report, click **YES.**

16.12.5.3 Location of Report

Plugin Reports can be found in the Output Directory. For more information about the Output Directory, see <u>Section 8.1</u>.



16.13 Global Report

A master report containing artifacts from all the plugins can be created with **Global Reports** which can include data from every plugin processed or only the user's Bookmarks.



16.13.1 Selecting Plugins

Select the individual Plugins to include their records in the Global Report by checking the box within the **Plugin** column.

The examiner has the option to select one of the following Plugin Options:

- Select All (Reports) Add all plugins to your report without exporting
- Select All (Reports & Exports) Add all the plugin results and export all files
- **Deselect All** Remove all selected items

lu	igin Search			
	Plugin	Export	Total Records	Bookmark Records
1	🗹 👗 aMule		0	0
2	🕑 🗔 App Compatiblity Cache		0	0
3	🕑 📕 Audio Video	\checkmark	39	0
4	🕑 😔 Bing Maps		0	0
5	🕑 💿 BitTorrent		0	0
6	🕑 👼 Calendar		0	0
7	🗹 💿 Chromium		0	0
8	🕑 🖸 Cortana		43	0
9	🕑 📕 Current Wallpaper		6	0
10	🕑 🎼 Document Files		2056	0
11	🗹 😌 Dropbox		0	0
12	🕑 📻 Edb Files		26	0
13	🕑 📮 Event Logs		2780	0
14	🗹 📮 Exe Files		759	0
15	🕑 😰 Explorer Startup		143	0
16	🕑 🛃 FileZilla		0	0
17	🕑 谢 Free Download Manager		0	0
18	🕑 🌚 FrostWire		0	0
19	🗹 🌀 Google Chrome	\checkmark	2220	0
20	🕑 📤 Google Drive		0	0
21	🔽 🚅 Images		9463	0



A Plugin Search box is available to quickly filter and show plugins to select. Only the plugins enabled will show results.

16.13.2 Including Files to Export

To export files associated with the records during the report creating, check the Export button under the corresponding column.



16.13.3 Generating a Report

To generate a report, select the Report Format and the Scope of the Report.

		Parameter and	1	-
Select All (Reports)	Clear Bookmarks	HTML ‡	Bookmarks 🌻	C Report
			Tarl -	

16.13.3.1 Reporting Formats

Global Report has the ability to create reports in five formats using the dropdown list.

HTML	
PDF	
CSV	
XML	
Adv. HTML	

Not all reporting formats will be available for all plugins. The five formats include:

- HTML A report that can be opened in a standard web browser
- **PDF** A Portable Document Format report
- CSV A report saved as a Comma Separated Value spreadsheet
- **XML** A report saved in the Extensible Markup Language format for importing into other tools
- Advanced HTML A report with navigation options that can be opened in a standard web browser



16.13.3.2 Scope of Report

Three options exist for including records in the Plugin Report. These can be selected using the second dropdown list. The three options are:

- Full Plugin Includes all records in the currently selected plugin
- **Bookmarks** Includes only the bookmarked records within the currently selected plugin

16.13.3.3 Clearing Bookmarks

Check the Clear Bookmarks option to clear selected records in Global Report after generating a report.



16.13.3.4 Generate a Report

Click **Report** to generate a report.



16.13.3.5 Location of Report

Global Reports can be found in the Output Directory. For more information about the Output Directory, see <u>Section 8.1</u>.

16.14 Load Previous Triage Results

Select the **Load Results** button at the top of the interface to open a previous RECON for Windows case.



Once the Window appears, click **Open**.



	sources and an	
-		Open

Select the desired previous **Case Folder**, and click **Choose**.

*	Load Case						×
Look in:	/media/DATA/CARBON_output 🛟	G	Θ	0	G	::	
Comput	er Name		Size		Туре		D
a root	e output_CARBON_Dec_12_2020_18_31				Folde	۲	12
1000	output_CARBON_Dec_12_2020_19_45				Folde	r	120
	e output_CARBON_Dec_12_2020_20_25				Folde	۲.	12
	output_CARBON_Dec_14_2020_15_3				Folde	r	14
	📄 output_CARBON_Dec_18_2020_14_41				Folde	۲	18
	output_CARBON_Dec_18_2020_15_29				Folde	IC .	18
	even view 10				Folde	۲	5
	output_CARBON_Nov_10_2020_11_52				Folde	r	1(
	eventer 16_2020_10_51				Folde	чГ	16
	eutput_CARBON_Nov_16_2020_10_52				Folde	r	16
	eviction 10				Folde	۲.	3(
	output_CARBON_Nov_30_2020_21_19				Folde	r	3(
	output_CARBON_Oct_21_2020_8_49				Folde	۲	21 -
							4
Directory:	output_CARBON_Dec_18_2020_15_29					Cho	ose
Files of type:	Directories			4		Can	cel

The RECON for Windows interface will open and display a previous case.

16.14.1 Loading a Case Saved on Another Drive

To load cases saved on another directory, mount the drive and select the case from the mounted drive.

For more information about Attached Media, see Section 12.



17. Snapshot Comparison - Differential Analysis

SnapCompare is a tool within CARBON that allows the examiner to inspect files on a Windows environment from two different states of time for modification or tampering using differential analysis.

SnapCompare can be used to take a snapshot of files on the Windows system and compare the same file's modified, accessed, and created (MAC) timestamps to see the file changes between Snapshots.

This feature is especially useful for tasks like malware analysis. Examiners can take a Base Snapshot, launch the malware in the Windows environment using CARBON, take a Secondary Snapshot, and see how the malware affects the machine.

During the SnapCompare process, examiners can compare Selected Directories or the Complete Filesystem.

17.1 Selecting Base Snapshot

Snapshots are created using CARBON's Virtualization feature. For more information about creating Snapshots, see <u>Section 15.10</u>.

Device Node	Size	Model	Serial Number	Connection Interface
'dev/sdb	512.11 GB	Samsung SSD 850 PRO 512GB	S250NX0H405758T	ata
	256.06 GB	Samsung SSD 950 PRO 256GB	S2GLNCAGB06499A	
/dev/sdc	1024.21 GB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P	ata
/dev/sdd	500.11 GB	Samsung SSD 850 EVO M.2 500GB	S33DNX0H513630X	ata

Select the desired Attached Media or Image in CARBON's Main Interface that contains the first snapshot, and then click **SnapCompare**.

Select the Base Snapshot (first snapshot) from the Attached Media or Image, and click on **Done**.


17.2 Selecting a Snapshot for Comparison

After clicking Done, the CARBON-SnapCompare window will appear. Identify the Secondary Snapshot (second snapshot) that will be used for the comparison.

*		CARBON - SnapCompare	- + ×
Image/Device :	/dev/sdd		
OS Version :	Microsoft Windows 10		
Snapshot2	/media/DATA/CARBON_output	t/output_CARBON_Mar_02_2020_14_58/cache/snapshot2	*
Session Name	Snapshot Comparison of Pers	on of Interest's laptop	
Selected Dir	ectories	Complete Filesystem	
/vmtool/snapsh	ot_compare/sdd.dd_partition_7_8	60022701/Users/steve/Desktop	+ Add
/vmtool/snapsh	ot_compare/sdd.dd_partition_7_8	60022701/Users/steve/Desktop	+ Add
/vmtool/snapsh	ot_compare/sdd.dd_partition_7_8	60022701/Users/steve/Desktop	+ Add - Remove
/vmtool/snapsh	ot_compare/sdd.dd_partition_7_8	i60022701/Users/steve/Desktop	+ Add - Remove
/vmtool/snapsh	ot_compare/sdd.dd_partition_7_8	60022701/Users/steve/Desktop	+ Add - Remove
/vmtool/snapsh	ot_compare/sdd.dd_partition_7_8	i60022701/Users/steve/Desktop	+ Add - Remove

17.3 Naming the Session

Input a name in the following Session Name field.

Session Name	Snapshot Comparison of Person of Interest's laptop
~	

17.4 Comparing Selected Directories

CARBON will have Selected Directories chosen by default. Examiners can compare directories of their choice from the Base Snapshot and Secondary Snapshot.

In the example below, the examiner is taking a snapshot comparison using the user's Desktop.



Selected Directories	O Complete Filesystem	
/vmtool/snapshot_compare/sdd.dd_partition_7_860022701/U	sers/steve/Desktop	+ Add
		- Remove
1 Land Deput		Octavt

17.4.1 Adding a Directory

Click + Add to add one or more directories to compare.



17.4.2 Removing a Directory

Click - **Remove** to remove an added directory.



17.5 Selecting Complete File System

Select **Complete Filesystem** to compare the entire file system.



To begin comparing the user's file system Snapshots, click Start.





17.6 Results Window

After the Snapshot Comparison is complete, the results will present Modified, Deleted, and Created Files.

Examiners have the option to perform Keyword Searches, Bookmark Records, Add Notes, Export Files, and Generate Reports.

		1	CARBON - SnapCompare		- +
Keyword Search		Search	C Show All	[HTML 🛟 Bookmarks 🛟 🗋 Report
Modified Files Deleted	files Created Files	eti - mara			ril- p-sk
1	File Size	File	2020/06/11 18:07:01	C:\Users\steve\ntuser.dat.L	OG1
2	Access Time	File	2020/12/11 15:53:31	C:\Users\steve\3D Objects\	desktop.ini
3	Access Time	Directory	2020/12/15 00:12:09	C:\Users\steve\AppData	
1	Access Time	File	2020/12/11 16:28:24	C:\Users\steve\AppData\Co	ontacts\desktop.ini
	Modification Time Acc	e Directory	2020/12/15 00:12:16	C:\Users\steve\AppData\Lo	ocal
E.	Access Time	Directory	2020/12/15 00:12:09	C:\Users\steve\AppData\Lo	cal\ConnectedDevicesPlatform
	Access Time	Directory	2020/12/15 00:12:19	C:\Users\steve\AppData\Lo	ocal\ConnectedDevicesPlatform\a069b527232f2bbb
	Modification Time Acc	e File	2020/12/15 00:12:19	C	
,	Modification Time Acc	e File	2020/12/11 16:28:31	C:	
			<u></u>		ر در ر
ew Image	Detach Ful	l Old Image		Detach Full	Preview Detach Fu
Details	Values		Details	Values	
File Name	ntuser.dat.LOG1	1 File Nan	ne ntuser.dat	LOG1	
File Path	C:\Users\steve\ntuser.dat.LOG1	2 File Path	h C:\Users\s	teve\ntuser.dat.LOG1	
File Status	File Size	3 File Stat	tus File Size		
File Type	File	4 File Type	e File		No Preview Available
File Creation Time	2020/06/11 18:07:01	5 File Crea	ation Time 2020/06/1	1 18:07:01	
File Modification	2020/06/11 18:07:01	6 File Mod	dification 2020/06/1	1 18:07:01	
File Access Time	2020/06/11 18:07:01	7 File Acc	ess Time 2020/06/1	1 18:07:01	
Inode	55663	8 Inode	55663		

17.6.1 Detailed Information Windows

The detailed information view shows all associated metadata with the selected record from both the New Image (Secondary Snapshot) and Old Image (Base Snapshot).



Ne	w Image	Detach	Full	Old	i Image	Detach	Fu
	Details	Values			Details	Values	
1	File Name	Screenshot (7).png		2	File Path	C:	
2	File Path	C:		3	File Status	Access Time	
3	File Status	Access Time		4	File Type	File	
4	File Type	File		5	File Creation Time	2020/03/10 15:14:08	
5	File Creation Time	2020/03/10 15:14:08	0	6	File Modification	2020/03/10 15:14:08	
6	File Modification	2020/03/10 15:14:08		7	File Access Time	2020/07/24 14:25:36	
7	File Access Time	2020/12/15 00:58:10		8	Inode	7002	
8	Inode	7002	4	9	File Size	499190	

Select the Full button to enlarge the window.



Select the **Detach** button to enlarge the window and automatically update the window when another record is selected.



17.6.1.1 New Image

The **New Image** window lists the metadata of the Secondary Snapshot.





17.6.1.2 Old Image

The **Old Image** window lists the metadata of the Base Snapshot.

	Details	Values
1	File Name	Screenshot (7).png
2	File Path	C:
3	File Status	Access Time
4	File Type	File
5	File Creation Time	2020/03/10 15:14:08
6	File Modification	2020/03/10 15:14:08
7	File Access Time	2020/12/15 00:58:10
8	Inode	7002

17.6.2 Modified Files

Select the **Modified Files** tab to display files that were changed or altered from the Base Snapshot to the Secondary Snapshot with its metadata.

eted Files	Created Files
4	leted Files

17.6.3 Deleted Files



Select the **Deleted Files** tab to show all files deleted from the Secondary Snapshot compared to the Base Snapshot.

The Detailed Information view will only show associated metadata from the Base Snapshot.

In the screenshot below, CARBON lists the deleted .jpg from the Secondary Snapshot and displays its metadata taken from the Base Snapshot.



•					CARBON - Sn	apCompare - + ×
Ke	yword Search	1	D ETime Lin	e 🔍 Se	arch C Show All	HTML 🗘 Bookmarks 🗘 🗂 Report
Mo	dified Files	Deleted Files	Created Files			
	Bookmark	Record No.	File Name	File Type	File Access Time	File Path
80		80	e5a1f420-ef74-4663	File	2020/12/11 20:09:11	C
81		81	fb1857a6	File	2020/12/11 20:09:12	C
82		82	index	File	2020/12/11 20:09:16	C
83		83	aria-debug-10408.log	File	2020/12/11 20:08:55	C:\Users\steve\AppData\Local\Temp\aria-debug-10408.log
84		84	aria-debug-11120.log	File	2020/12/11 16:28:22	C:\Users\steve\AppData\Local\Temp\aria-debug-11120.log
85		85	aria-debug-12168.log	File	2020/12/11 20:08:55	C:\Users\steve\AppData\Local\Temp\aria-debug-12168.log
86		86	aria-debug-2408.log	File	2020/12/11 20:08:54	C:\Users\steve\AppData\Local\Temp\aria-debug-2408.log
87		87	Screenshot (5).lnk	File	2020/12/11 15:38:21	C:\Users\steve\AppData\Roaming\Microsoft\Windows\Recent\Screenshot (5).lnk
88		88	memdump.mem	File	2020/06/09 16:30:24	C:\Users\steve\Documents\memdump.mem
89	~	89	mountain.jpg	File	2020/07/24 14:24:40	C:\Users\steve\Pictures\mountain.jpg
old I	Image					Detach Full Preview Detach Full
	Detail	5			Values	n
1	File Name	mou	ıntain.jpg			
2 1	File Path	C:\U	sers\steve\Pictures\mour	ntain.jpg		
3	File Status	File	Deleted			
4 1	File Type	File				
5 1	File Creation	Time 2020	0/02/26 20:58:51			0
6 1	File Modificat	tion 2020	0/02/26 20:58:51			
7	File Access Tir	me 2020	0/07/24 14:24:40			
8 1	Inode	168	96			

17.6.4 Created Files



Select the Created Files tab to show all files created from the Secondary Snapshot compared to the Base Snapshot.

The Detailed Information view will only show associated metadata from the Secondary Snapshot.



~			CARBON - Sr	napCompare			- + ×
Keyword Search Modified Files Dele	eted Files Created Files	Line Se	earch C Show All		HTML	Bookmarks	1 Report
Bookmark Rec	cord No. File Name	File Type	File Access		File Path		
1 🔲 1	mountain.jpg	File	2020/12/15 00:55:23	C:\Users\steve\Pictures\C	Camera Roll\mountain.jpg		
New Image				De	etach Full Preview		Detach Full
New Image Details			Values	De	etach Full Preview		Detach Full
New Image Details 1 File Name	mountain.jpg		Values	De	etach Full Preview		(Detach) Full
New Image Details 1 File Name 2 File Path	mountain.jpg C:\Users\steve\Pictures\Cr	amera Roll\mour	Values ntain.jpg	De	etach Full Preview		Detach Full
New Image Details 1 File Name 2 File Path 3 File Status	mountain.jpg C:\Users\steve\Pictures\Co File Created	amera Roll\mour	Values ntain.jpg	De	etach Full Preview		Detach Full
New Image Details 1 File Name 2 File Path 3 File Status 4 File Type	mountain.jpg C:\Users\steve\Pictures\C File Created File	amera Roll\mour	Values ntain.jpg		etach Full Preview	No Preview Ava	Detach Full
New Image Details Details File Name File Path File Status File Type File Creation Time	mountain.jpg C:\Users\steve\Pictures\C File Created File 2020/02/26 20:58:51	amera Roll\mour	Values ntain.jpg	De	etach Full Preview	No Preview Ava	Detach Full
New Image Details Details File Name File Path File Status File Status File Type File Creation Time File Modification	mountain.jpg C:\Users\steve\Pictures\C File Created File 2020/02/26 20:58:51	amera Roll\mour	Values ntain.jpg	De	etach Full Preview	No Preview Ava	(Detach) Full
New Image Details File Name File Path File Status File Status File Creation Time File Modification File Access Time	mountain.jpg C:\Users\steve\Pictures\C File Created File 2020/02/26 20:58:51 2020/02/26 20:58:51 2020/12/15 00:55:23	amera Roll\mour	Values ntain.jpg	De	etach Full Preview	No Preview Ava	Detach) Full

17.6.5 Bookmarking Records

Select multiple artifacts in the first column to Bookmark Deleted Files and Created Files.

17.6.5.1 Bookmark All

Bookmark all results by right-clicking on any record in the Results Window and select **Bookmark All.**

Bookmark All

17.6.5.2 Remove All Bookmarks

Right-click on any record and select **Remove All Bookmarks** to uncheck all of the bookmarks at once.

Remove All Bookmarks



17.6.6 Adding Notes to Records

Right-click on a result record and click **Add Note**.

Add Note

17.6.6.1 Add Note to Single Record

The Add Note window will open and examiners can add a note to a single Record.



When finished, click **Save**.

17.6.6.2 Add Note to All Bookmarks

Right-click on any record and click **Add Note to Bookmarks**. Bookmark the record before choosing to Add Note to Bookmarks.

Add Note to Bookmarks

When finished, click **Save**.

17.6.7 Exporting Files

Files can be exported by right-clicking and selecting **Export File**.

Export File



17.7 Filtering Plugin Records

Examiners can apply two filter options to any displayed results and only show the files they are looking for quickly.

- **Keyword Search** Allows the examiner to conduct keyword searches quickly within all artifacts
- **TimeLine** Allows an examiner to refine the results of a data query to a specific date range

17.7.1 Keyword Search

Enter a keyword into the Keyword Search bar, and then click the **Search** button.

17.7.1.1 Adding Multiple Keywords

Search for multiple terms simultaneously by separating each word with a comma (with no space) and click **Search**. In the screenshot below, multiple search terms can be used at once by separating each word with a comma (i.e. bitcoin,dropbox).

bitcoin,dropbox	0	甘 Time Line	Search	C Show All
		Annual		

17.7.2 Applying a Timeline

Check the TimeLine box to refine the results of a data query to a specific date range.



Data can be filtered by setting a **Start Time** and an **End Time**. Then, click **Set**.





17.7.3 Show All Records

Click the **Show All** button to refresh the search bar and clear Keyword Search filters.



17.8 Multimedia Preview Window

The Preview window is a multimedia viewer and supports the preview of most audio, video, and images. The Preview Window will show content when a supported file is selected.



There are two options for detaching the Preview window using the buttons at the top.

Click the **Detach** to open a separate Preview window. Information changes when new records are selected.

Click the **Full** button to open a separate Preview window with the current record information only.

17.9 Generating a Report

Reports can easily be generated from the top-right of the SnapCompare Window.





17.9.1 Reporting Formats

Reports can be in HTML or PDF formats that are saved to the output directory.

Click on the first dropdown menu to choose the Report Format.

UTMI	
HIML .	

17.9.2 Scope of Report

Reporting options include Full Plugin or Bookmarks.

- Full Plugin Includes all of the data in SnapCompare
- **Bookmarks** Includes only bookmarked results in the report

Click on the second dropdown menu to choose the scope of the report.



Click **Report** to generate a report.





The example below is an HTML of the SnapCompare Report that includes only Bookmarks with its Case Details, Device Details, Examiner Details, and Plugin Results.



17.9.3 Location of Report

Reports are located in the Output Directory. For more information on the Output Directory, see <u>Section 8.1</u>.

17.10 Loading a Previous Result

Select the **Load Result** option at the bottom-left of SnapCompare's Main Interface.





A File Explorer window will appear. Navigate to the case folder, click on the SnapCompare sqlite file, and click **Open**.

*	CARBON - SnapCompare				×
Look in:	/media/DATA/CARBON0/comparison_result 🛟 🕻	3 6	0	🖾 ።	
Comput	er Name '	▼ Si	ze	Туре	Date
root	Exports	196		Folder	18 D
	eports_csv			Folder	18 D
	📄 reports_html			Folder	18 D
	SnapCompare_2_12_14_20_21_38_50_result.sqlite	3	.46 MiB	sqlite File	18 D
					4
File <u>n</u> ame:	SnapCompare_2_12_14_20_21_38_50_result.sqlite				en
Files of type:	All Files (*)		4	: 🙆 Can	cel

18. Advanced File Search

CARBON's File Search can be used to search for file and folder names along with their contents. In addition, CARBON supports all major file signatures for searching.

CARBON has four options available as searching parameters:

- File Name Search Allows the examiner to add terms to find file names
- **Keyword Search** Allows the examiner to add terms that will search for file contents
- File Signature Search Allows the examiner to use CARBON's preloaded set of file signatures based on common file types
- **Custom Signature Search** Allows the examiner to add file signatures in either ASCII or Hex with a Custom Offset



18.1 Selecting Media

Select the desired source (Image List or Attached Media) to carve using CARBON's Main Interface, and click **Search**.

Device Node	Size	Model	Serial Number
/dev/sdb	1024.21 GB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
	500.11 GB	Samsung Portable SSD T5	S50TNV0M702415R
/dev/nvme0n1	256.06 GB	Samsung SSD 950 PRO 256GB	S2GLNCAGB06499A
/dev/sda	512.11 GB	Samsung SSD 850 PRO 512GB	S250NX0H405758T
/dev/sdb1	134.22 MB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sdc	500.11 GB	Samsung SSD 850 EVO M.2 500GB	S33DNX0H513630X

The File Search window will launch.

			File Search	- +
/isodevice/	CONF/File S	earch Config	juration Files/test.sqlite	
File Name	Keyword	File Signati	ure Custom Signature	
			Filename	
			Add	
imestamp	•	UTC	Add Custom Offset	rs 🔆 0 min
'imestamp Dutput Dir	• /media/DA	UTC TA/CARBON	Add Custom Offset Oh Loutput/output_CARBON_[rs 0 min
'imestamp Dutput Dir	• /media/DA	UTC TA/CARBON	Add Custom Offset Oh Loutput/Output_CARBON_f O Start	rs 0 min Dec_23_2020_19_49
'imestamp Dutput Dir Total Partil	• /media/DA	UTC TA/CARBON	Add Custom Offset Oh Loutput/output_CARBON_I O Start Total Files Scanned	rs [] [0 min] Dec_23_2020_19_49 0
'Imestamp Dutput Dir Total Partil	• /media/DA tions with FS	UTC TA/CARBON	Add Custom Offset Oh J_output/output_CARBON_I O Start Total Files Scanned File Scanned(Current P	rs 0 min Dec_23_2020_19_49 0 artition) 0



18.2 Loading a Configuration File

Use the drop-down menu to choose the existing File Search Configuration files created in the File Search Configuration.

		File	Search	-	+	×
/isodevice/	CONF/File S	earch Configural	tion Files/test.sqlite			*
File Name	Keyword	File Signature	Custom Signature			

Note: If the File Search window does not display a file, see <u>Section 11</u> to create a new File Search Configuration.

Click the **Add** button to include any additional search parameters based on the current tab outside the File Search Configuration.



18.3 Timestamp Options

Choose the preferred Timestamp format for the search (UTC or a Custom Offset).



18.4 Custom Offset Options

Custom Offset allows the examiner to set a timezone by inputting the offset of the desired timezone.

		Add				
Timestamp	🔘 итс	Oustom Offset	-5 hrs	•	0 min	•



18.5 Output Directory

The File Search window lists the **Output Directory** with the location of the search results.

Output Dir /media/DATA/CARBON_output/output_CARBON_Dec_23_2020_19_49

Note: The examiner can only change the output directory by restarting CARBON and setting a new output directory. See <u>Section 8.1</u> for more information.

18.6 Detail Window

Total Partitions	11	Total Files Scanned	0
Partitions with FS	4	File Scanned(Current Partition)	0
Current Partition		Total Files Matched	0
Current Partition FS		Files Matched(Current Partition)	0

The Detail Window automatically displays information about the selected media.

18.7 Starting the Advanced File Search

After selecting the search parameters, click **Start**, and CARBON will search for files and build results.





18.8 Results Window

The following is an example of the File Search Result window.

			File	Search Result					
		Search	C Show All	Export	HTML		¢] Bo	okmarks 🛟	🗂 Report
	Record No. 🔻	File Name	Fi	le Existence	Suffix	si	ze	Size (Human Rea	adable)
	000000001	Alphabet.xml	YES		kml	000079	1421	772.87 KB	2019
1	000000002	AUTHORS.txt	YES		txt	000002	0213	19.74 KB	2020
3	000000003	libqt_plugin.dll	YES		dll	001739	8480	16.59 MB	2020
1	000000004	THANKS.txt	YES		txt	000000	5774	5.64 KB	2020
)	000000005	sharelog.min.js	YES		s	000000	5670	5.54 KB	2020
)	000000006	deprecated_opengraph_d	a.csv YES		csv	000004	0871	39.91 KB	2020
)	000000007	AppxManifest.xml	YES		kml	000003	1602	30.86 KB	2019
)	000000008	AppxManifest.xml	YES		kml	000005	9424	58.03 KB	2020
)	000000009	onenote-winrt-16.00.js	YES		s	000057	8928	565.36 KB	2019
<u>.</u>		Detreh Dull	Ŵ		abach 1				72
	No Previ	iew Available	Record No.: 8 File Name: Ap File Path: /vm sdd_partition, WindowsApps Microsoft.Off 0120.0_x64	ppxManifest.xml itool/mount_fs_ _7_search/Progr ;/ ice.OneNote_16 8wekyb3d8bbw .xml 3 KB (59424 Byt estamp: 02-18-2 imestamp: 02-1	device/ am Files/ 001.1243(e/ es) 020 8-2020).2 To Bo Bo	otal Fil otal Fil ookma ookma	es es Size rked Files rked File Size	272 809.97 N 3 16.62 M
			22:13:25 Modification	Timestamp: 02-	18-2020				

The first column with the checkbox can be used to bookmark a record.

- **Record No.** This is a unique identifier assigned to a record by CARBON.
- File Name The name of the file
- File Existence This shows if the file still exists on the source
- Suffix The File Signature associated with the file
- **Size** Size of the file in Bytes
- Size (Human Readable) Size of the file in a human-readable format (KB, MB, GB, TB, etc.)
- Creation TS Timestamp for when the file was created
- Last Access TS Timestamp for when the file was last accessed



• Modification TS - Timestamp for when the file was last modified

18.8.1 Keyword Search

Enter a keyword into the Keyword Search bar, and then click the **Search** button.



18.8.1.1 Adding Multiple Keywords

Search for multiple terms simultaneously by separating each word with a comma and no space (i.e. dog,cat,van) for a quick search.

18.8.1.2 Resetting Results (Show All)

Click the **Show All** button to refresh the search bar and clear keyword search filters.



18.8.2 Bookmarking

Bookmarks are the easiest way to mark items of interest in CARBON. The examiner can bookmark all records or individual records.

18.8.2.1 Adding a Bookmark

To bookmark a file, **check the box** next to the file in the first column. Files can also be bookmarked via the right-click option or using the "Spacebar."

	Record No.	File Name	File Existence	Suffix	Size	Size (Human Readable)	c
•	0000000002	dt_credit_cards_rtf.rtf	YES	rtf	000002907	2.84 KB	2019-1
~	000000003	dt_credit_cards_unified_office_uot.uot	YES	uot	0000020138	19.67 KB	2019-1
✓	0000000004	dt_emails_rtf.rtf			000003271	3.19 KB	2019-1
	000000005	dt_emails_unified_office_uot.uot	YES	uot	0000023272	22.73 KB	2019-1
	000000006	dt_phone_numbers_rtf.rtf	YES	rtf	000003234	3.16 KB	2019-1
	0000000007	dt_phone_numbers_unified_office_u	YES	uot	0000023235	22.69 KB	2019-1
	000000008	dt_test_keywords_rtf.rtf	YES	rtf	0000004074	3.98 KB	2019-1
	000000009	dt_test_keywords_unified_office_uot	YES	uot	0000031012	30.29 KB	2019-1
	000000010	file_example_GIF_500kB.gif	YES	gif	0000510619	498.65 KB	2019-1



To track the number of bookmarked files, check the **Results Summary** in the bottom-right corner of the window.

18.8.2.2 Bookmarking All Results

Right-click on a record and select **Bookmark All** to bookmark all results.

18.8.2.3 Removing all Bookmarks

Right-click on a record and select **Remove All Bookmarks** to deselect all results.

Total Files	272
Total Files Size	809.97 MB
Bookmarked Files	3
Bookmarked File Size	16.62 MB
Bookmarked File Size	16.62 MB

18.8.3 Adding Notes

Notes	
This file contains names.	
Note Saved	Save

Add notes to individual bookmarks by selecting the desired file and inserting any information in the Notes window. After adding the notes, click **Save**.

Notes will appear attached to each file in the auto-generated report.

18.8.4 Generating a Plugin Report

Reports can easily be generated from the Results Window.



18.8.4.1 Reporting Formats

Reports can either be in HTML or PDF format and are saved to the output directory.





Click on the first dropdown button to choose the desired reporting format.

18.8.4.2 Scope of Report

Reporting options include Bookmarks, Screen Items, or the Full module.



- Bookmarks Includes only bookmarked File Search results in the report
- Screen Items Includes only File Search results displayed on the screen
- Full Includes all File Search results in the report

Click on the second dropdown button and choose the scope of the report.

18.8.4.3 Including Exported Files in Report



Check the **Export** box to export the associated files in the File Search's output directory. Exporting also includes the Exported File Details and File Preview in the report. Not checking the export box will only include File Details in the report.

18.8.4.4 Saving a Report

Click **Report** after bookmarking all the items of interest and selecting the Report options.



CARBON will generate the report and ask if the examiner would like to open the report.





The example below is a PDF of File Search Report that includes only Bookmarks with its File Details, Exported File Details, and File Preview.

18.8.4.5 Location of Report

Reports will be saved in the **Output Directory** listed in <u>Section 18.5</u> located in a Plugin Report folder.

Contents Gent	File Search Report rch (Bookmarks)	
Sr. N	o. File Detail	File Preview
1	Record No.: 1 File Name: Hits:ff File Path: /wntoolmount_fs_deuccoldd_partible;_2_pearchHits:rff File Path: /wntoolmount_fs_deuccoldd_partible;_2_pearchHits:rff File Size: 302 B Creation Timestamp: 01-14-2021 12:18:34 Medification Timestamp: 01-14-2021 12:29:18 Last Access Timestamp: 01-19-2021 00 00 00 Notes: Exported_File Detail New path::file;/Hits:rff Size: 302 B (01:0027366 bytes) MDS: 2010es112521002deb9C11050725 SIX43::BBN;R011101101es047363689471.5100mccel165 Export Time (Machine): 021/3/2021 13:34.6.3	<u>Qen He</u>
2	Recurd No. : 2 File Name: Miss.rtf File Path: Junitoolomuunt_fs_device/add_partition_2_search/Miss.rtf	Open File

19. Carving Data

Data carving is an integral part of the data recovery process that allows examiners to locate deleted files using file signatures.

CARBON has three options available for data carving:

- File Carving carve data from a single file
- **Carving Unallocated Space** carves the unallocated space of the attached media or image



• **Carving "Complete Space" (Physical)** - carves ALL of the Selected Image/Device, including the unallocated space

CARBON has two carving options:

- **Built-in File Signatures** a preloaded set of carving signatures based on common file types
- **Custom File Signatures** allows examiners to set their own file type signatures to find proprietary files

The carving results will be displayed based on the carving parameters to quickly see each file type with a log file to show all the events during the carving session.

Log files contain the file name, extension, offset size, and exported file path for each carved file and a "sublog" in every file type directory. They also include SHA1 and MD5 hashes to identify each file.

19.1 Selecting Media

Select the desired source (imported images or attached media) to carve in CARBON's Main Interface, and click **Carve** to begin. The **CARBON - Carver** window will launch.

Device Node	Size	Model	Serial Number
/dev/sdb	1024.21 GB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sde	500,11 GB	Samsung Portable SSD TS	S50TNV0M702415R
/dev/nvme0n1	256.06 GB	Samsung SSD 950 PRO 256GB	S2GLNCAGB06499A
/dev/sda	512.11 GB	Samsung SSD 850 PRO 512GB	S250NX0H405758T
/dev/sdb1	134.22 MB	Samsung SSD 850 PRO 1TB	S252NXAGA04916P
/dev/sdc	500.11 GB	Samsung SSD 850 EVO M.2 500GB	S33DNX0H513630X

19.2 Selecting a File to Carve

Inside the Carver window, examiners have two options for file carving parameters. Choose either **Selected Image/Device** to carve data of the whole source or **File** to carve a specific file in the source.



Selected Image/Device - Carves the Unallocated Space or "Complete Space" (Physical) of an Image or Attached Drive

File - Carves different file types that are contained in a singular file (i.e., a word document that contains images and text will have the images and the text outputted separately)



19.3 Selecting a Custom Configuration File

Custom Type Carving

Select Custom Type Carving to use custom file type signatures created in the File/Custom Carving Configuration.

Note: Configure the Custom Type Carving option via the File/Custom Carving Configuration. For more information, see <u>Section 11</u>.



19.4 Using Built-In Carving

Built-in Type Carving

Select **Built-in Type Carving** to use CARBON's preloaded set of file signatures to carve based on common file types.

19.4.1 Activating File Categories



When selected Custom Type Carving, select the desired custom **Carving Signatures** listed under Category to carve.

19.4.2 Activating File Types

File T	ypes
	Images
	OFFICE DOCUMENTS
•	Miscellenous Files
	Audios & Videos

When selected Built-In Carving, select the desired preloaded set of **file signatures** listed under File Types to carve.

19.5 Setting Output Directory

Check if the **Output Directory** is correct to review results.

Output Dir /media/DATA/CARBON_output/output_CARBON_Mar_03_2020_11_32

Note: The examiner can only change the output directory by restarting CARBON and setting a new output directory. See <u>Section 8.1</u> for more information.



19.6 Carving Unallocated Space

Check **Unallocated Space** to carve the unallocated space of the selected attached media or image.



19.7 Carving Allocated Space

Check **Complete Space** to carve all of the selected attached media or image including unallocated space.



19.8 Start

After selecting the scope and carving settings, click **Start**, and CARBON will begin to carve for files and build results.



19.9 Reviewing Results

During the carving process, a window will appear with the live results and log file for analysis. Results can be found in the output directory selected during the initial setup of CARBON.





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CARBON

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