For ethical hackers and forensic investigators



#### For ethical hackers and forensic investigators

- **1. Autopsy** Open source digital forensics platform to analyze hard drives and smart phones <a href="https://www.autopsy.com">https://www.autopsy.com</a>
- **2. EnCase** Commercial computer forensics software for e-discovery and investigations by OpenText <a href="https://www.opentext.com/products-and-solutions/products/software/encase-platform">https://www.opentext.com/products-and-solutions/products/software/encase-platform</a>
- **3. AccessData (FTK)** Forensic toolkit computer investigation software by AccessData <a href="https://accessdata.com/products-services/forensic-toolkit-ftk">https://accessdata.com/products-services/forensic-toolkit-ftk</a>
- **4. X-Ways Forensics** Integrated computer forensics software by X-Ways Software Technology <a href="http://www.x-ways.net/forensics/">http://www.x-ways.net/forensics/</a>
- **5. Sleuth Kit** Open source digital forensics tools for analyzing disk images and file systems https://www.sleuthkit.org
- **6. Volatility** Memory forensics framework to analyze volatile memory dumps and artifacts <a href="https://www.volatilityfoundation.org/">https://www.volatilityfoundation.org/</a>
- **7. Wireshark** Network protocol analyzer useful for network forensics and traffic analysis <a href="https://www.wireshark.org">https://www.wireshark.org</a>
- **8. Cellebrite UFED** Commercial mobile forensic software to extract data from phones and tablets <a href="https://www.cellebrite.com/en/ufed-ultimate/">https://www.cellebrite.com/en/ufed-ultimate/</a>
- **9. Email Collector** Tool to collect and analyze email data during investigations <a href="https://www.accessdata.com/products-services/e-discovery/email-examination/ftk-email-collector">https://www.accessdata.com/products-services/e-discovery/email-examination/ftk-email-collector</a>
- **10. Forensics (DFF)** Digital forensics framework, an open source platform for investigations <a href="https://github.com/arxsys/dff">https://github.com/arxsys/dff</a>
- **11. Magnet AXIOM** Commercial digital investigations platform from Magnet Forensics <a href="https://www.magnetforensics.com/products/magnet-axiom/">https://www.magnetforensics.com/products/magnet-axiom/</a>
- **12. Oxygen Detective** Cloud extraction tool for investigations involving cloud services <a href="https://www.oxygen-forensic.com/en/oxygen-detective">https://www.oxygen-forensic.com/en/oxygen-detective</a>
- **13. OSForensics** Specialized forensics tools for Microsoft systems from PassMark <a href="https://www.osforensics.com/">https://www.osforensics.com/</a>
- **14. NetworkMiner** Open source network forensic analyzer useful for investigating traffic <a href="http://www.netresec.com/?page=NetworkMiner">http://www.netresec.com/?page=NetworkMiner</a>
- **15. RegRipper** Tool to parse Windows registry files and dig for useful data <a href="https://github.com/keydet89/RegRipper3.0">https://github.com/keydet89/RegRipper3.0</a>
- **16. Bulk Extractor** Scans disk images and extract interesting bits of data <a href="https://github.com/simsong/bulk extractor">https://github.com/simsong/bulk extractor</a>
- 17. Ghiro Web site screenshots and analysis for forensic investigations http://www.getghiro.org/
- **18. Scalpel** File carver which recovers files based on headers and footers <a href="http://www.digitalforensicssolutions.com/Scalpel/">http://www.digitalforensicssolutions.com/Scalpel/</a>
- 19. HxD Hex editor useful for analyzing raw disk and memory dumps https://mh-nexus.de/en/hxd/
- 20. TestDisk Data recovery tool, useful when file systems get corrupted
- https://www.cgsecurity.org/wiki/TestDisk
- **21. PhotoRec** Recovery tool specifically focused on photos and media files <a href="https://www.cgsecurity.org/wiki/PhotoRec">https://www.cgsecurity.org/wiki/PhotoRec</a>
- 22. CAINE Italian GNU/Linux live distribution with many forensics tools <a href="https://www.caine-live.net">https://www.caine-live.net</a>
- **23. Axiom Cyber** Commercial digital forensics and incident response platform https://axiomcyber.com/axiom-cyber/
- **24. Belkasoft Evidence** Commercial all-in-one forensics solution for Windows, mobile etc https://belkasoft.com/evidence
- **25. Fibratus** Tool to explore and trace Windows kernel activity and data https://www.jpcert.or.jp/english/pub/sr/ir research.html
- **26. Autopsy Browser** GUI interface for autopsy digital forensics platform https://www.autopsy.com/browser/
- 27. Kali Linux Penetration testing Linux distribution with many useful security tools <a href="https://www.kali.org">https://www.kali.org</a>
- 28. DEFT Linux distribution configured specifically for computer forensics <a href="http://www.deftlinux.net">http://www.deftlinux.net</a>
- **29. Volatility Framework** Advanced memory forensics framework with plugins and APIs <a href="https://www.volatilityfoundation.org/">https://www.volatilityfoundation.org/</a>
- 30. PyFlag Legacy Australian forensic and log analysis GUI platform <a href="http://www.pyflag.net">http://www.pyflag.net</a>

#### For ethical hackers and forensic investigators

- **31. Plaso (log2timeline)** Extract timestamps from various logs and aggregate timeline <a href="https://plaso.readthedocs.io/en/latest/sources/user/log2timeline.html">https://plaso.readthedocs.io/en/latest/sources/user/log2timeline.html</a>
- 32. TSK (The Sleuth Kit) File system and disk analysis tools originally focussed on NTFS

https://www.sleuthkit.org/sleuthkit/

33. Redline - Host investigations and malware analysis tool by FireEye

https://www.fireeye.com/services/freeware/redline.html

- 34. Snort Open source intrusion detection and network monitoring system <a href="https://www.snort.org">https://www.snort.org</a>
- 35. Tcpdump Capture and analyze network traffic on Unix-like systems https://www.tcpdump.org
- 36. Ngrep Search within network traffic payloads like grep for text streams <a href="http://ngrep.sourceforge.net/">http://ngrep.sourceforge.net/</a>
- 37. dcfldd Disk cloning and forensics tool, version of dd with hashing <a href="https://dcfldd.sourceforge.net/">https://dcfldd.sourceforge.net/</a>
- 38. Wireshark Network traffic analyzer useful for network forensics <a href="https://www.wireshark.org">https://www.wireshark.org</a>
- 39. SIFT (SANS) Ubuntu-based distribution for forensic analysis <a href="https://digital-">https://digital-</a>

forensics.sans.org/community/downloads

40. Paladin - USB image mounted as virtual drive with write-protection

https://sumuri.com/software/paladin/

- 41. CAINE Live Self-contained bootable forensic environment <a href="https://www.caine-live.net/page5/page5.html">https://www.caine-live.net/page5/page5.html</a>
- **42. XRY (XAMN)** Commercial mobile forensic software to analyze phones <a href="https://msab.com/xry/">https://msab.com/xry/</a>
- 43. BlackLight Powerful Windows-based forensics analysis platform

https://www.blackbagtech.com/blacklight.html

- **44. WinHex** Hex editor, particularly helpful for low-level analyzing raw data <a href="https://www.x-ways.net/winhex/">https://www.x-ways.net/winhex/</a>
- **45. Access FTK Imager** Disk and volume imaging software from AccessData <a href="https://accessdata.com/product-download">https://accessdata.com/product-download</a>
- **46. DC3DD** Improved version of dd for forensics, handles errors better <a href="https://github.com/Defense-Cyber-Crime-Center/DC3-DD">https://github.com/Defense-Cyber-Crime-Center/DC3-DD</a>
- 47. Raptor Validation tool to verify integrity of forensic copies <a href="http://forensic.rampar.net/">http://forensic.rampar.net/</a>
- **48. EnCase Imager** Disk imaging tool from Guidance Software <a href="https://www.guidancesoftware.com/encase-imager">https://www.guidancesoftware.com/encase-imager</a>
- 49. Guymager Open source disk cloning and imaging tool for Linux <a href="https://guymager.sourceforge.io">https://guymager.sourceforge.io</a>
- **50. Scalpel** File carver recovering files based on header/footer signatures

http://www.digitalforensicssolutions.com/Scalpel/

- 51. Extundelete Used to recover deleted files from mountable images <a href="http://extundelete.sourceforge.net/">http://extundelete.sourceforge.net/</a>
- **52. Xplico** Network forensics tool that rebuilds sessions from traffic http://www.xplico.org/
- **53. Foremost** File carving utility to recover files using header/footer definitions

http://foremost.sourceforge.net

- 54. Hunchback High speed packet capture and transmission tool <a href="https://hunchback.sourceforge.net/">https://hunchback.sourceforge.net/</a>
- 55. Autopsy Tools Plugins and tools used alongside Autopsy forensics GUI

https://www.autopsy.com/extend-autopsy/

56. OSForensics Imager - Hardware write block tool for connecting devices

https://www.osforensics.com/tools/write-blockers.html

**57. Dislocker** - Decrypts Bitlocker encrypted volumes with mounted filesystem

https://github.com/Aorimn/dislocker

**58. Bulk Extractor** - Extract forensically interesting information from disk images

https://github.com/simsong/bulk extractor

59. SANS SIFT - Ubuntu-derived distro for digital forensic analysis <a href="https://digital-">https://digital-</a>

forensics.sans.org/community/downloads

- 60. Live View Volatile memory analysis tool for Windows systems <a href="http://liveview.sourceforge.net/">http://liveview.sourceforge.net/</a>
- **61. LRR** Tool for viewing Windows artifacts including LNK files

https://github.com/EricZimmerman/LinkRunner

62. NTFS-3G - Open source cross-platform NTFS driver with write support

https://www.tuxera.com/community/open-source-ntfs-3g/

63. WindowsSCOPE - Registry analysis tool for dumped SYSTEM/SAM/SECURITY hives

http://www.windowsscope.com/

**64. Volafax** - Forensic system suited for investigations over remote areas

https://github.com/jipegit/FlaxVolafox

#### For ethical hackers and forensic investigators

- 65. Amcache Parser Recovers data from Windows 10 Amcache.hve artifact file https://tzworks.net/prototype\_page.php?proto\_id=11
- **66.** The Hive Web interface offering querying capabilities for hive files <a href="https://thehive-project.org">https://thehive-project.org</a>
- 67. GRR Rapid Response Incident response framework focused on remote live forensics https://github.com/google/grr
- **68. Rekall** Advanced forensic memory analysis framework powered by Python <a href="http://www.rekall-">http://www.rekall-</a> forensic.com/
- 69. DFF Open source digital forensics framework and platform written in Python https://github.com/arxsys/dff
- **70. SSDeep** Fuzzy hashing tool used for malware clustering and piecewise comparisons https://ssdeepproject.github.io/ssdeep/index.html
- 71. KAPE Target acquisition tool focused on enterprise lines of business <a href="https://www.krollartifactparser.com/">https://www.krollartifactparser.com/</a>
- 72. USB Write Blocker Hardware ensuring write protection when imaging USB devices
- 73. AIL Network and host monitoring system for identification of intrusions <a href="https://www.cert.org/incident-">https://www.cert.org/incident-</a> management/products-services/ail.cfm
- **74. Rifiuti2** Analyzes Windows Recycle Bin INFO2 files and recovers filenames https://github.com/abelcheung/rifiuti2
- 75. VolDiff Compares memory images and highlights differences for analysis https://github.com/aim4r/VolDiff
- 76. WinAudit Scans Windows systems and reports changes from baseline http://www.winaudit.com/
- **77. hfind** Carves unallocated space and extracts hidden/deleted data into files https://www.mcafee.com/enterprise/en-us/downloads/free-tools/hfind.html
- 78. Yara Pattern matching tool aimed at malware researchers
- 79. Checkm8 Jailbreaking tool extracting data from passcode locked iOS devices https://checkm8.info/
- 80. Olefile Python package for parsing OLE and Office documents <a href="https://github.com/decalage2/olefile">https://github.com/decalage2/olefile</a>
- 81. Pyew Python tool for malware analysis static and dynamic <a href="https://github.com/joxeankoret/pyew">https://github.com/joxeankoret/pyew</a>
- 82. E01 Examiner Software utility for mounting EnCase evidence file formats <a href="https://e01examiner.com/">https://e01examiner.com/</a>
- 83. USBDeview Handy Windows tool listing all USB devices ever connected

https://www.nirsoft.net/utils/usb\_devices\_view.html

- 84. Autopsy iPhone Autopsy module adds iOS analysis functionality https://sleuthkit.org/autopsy/plugins.php
- 85. DC3-MWCP Collection of tools for forensic enterprise analysis from DC3 <a href="https://www.dc3.mil/software-">https://www.dc3.mil/software-</a> catalog/
- 86. X-Ways Imager Disc imaging tool to create forensic images, integrated into X-Ways Forensics http://www.x-ways.net/imager/index-m.html
- 87. Memoryze Memory acquisition and analysis tool for Windows systems https://www.fireeye.com/services/freeware/memoryze.html
- 88. EVTExtract Automated parsing modules for Windows event log records https://evtxtract.readthedocs.io/en/latest/
- 89. Speedit Detection and analysis of spyware, keyloggers, trojans etc <a href="https://www.komodia.com/speedit-sdk">https://www.komodia.com/speedit-sdk</a> 90. SniffPass - Sniffs passwords and other sensitive information from a network

http://www.komodia.com/sniffpass

- 91. Nmap Network scanning and host discovery tool helpful for reconnaissance https://nmap.org/
- 92. OSINT Framework Gathering publicly available online data regarding targets https://osintframework.com/
- 93. Recon-ng Web based open source reconnaissance framework <a href="https://github.com/lanmaster53/recon-ng">https://github.com/lanmaster53/recon-ng</a>
- 94. OSINT-SPY Performs extensive reconnaissance using 300+ OSINT data sources https://github.com/SharadKumar97/OSINT-SPY
- 95. Shodan Search engine for Internet connected devices <a href="https://www.shodan.io">https://www.shodan.io</a>
- 96. Maltego Link analysis and data mining for gathering information <a href="https://www.maltego.com/">https://www.maltego.com/</a>
- 97. SpiderFoot OSINT automation tool gathering threat intelligence data <a href="https://www.spiderfoot.net/">https://www.spiderfoot.net/</a>
- 98. Metagoofil Extract metadata of public documents from a target website

https://github.com/laramies/metagoofil

- 99. The Harvester Gather emails, names, URLs from different public sources
- https://github.com/laramies/theHarvester
- 100. Creepy Geolocation OSINT tool to extract target location information from social media profiles https://www.geocreepy.com/

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Here are those same 100 resources, grouped by function.

#### **Digital Forensics Frameworks:**

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- **22. CAINE** Italian GNU/Linux live distribution with many forensics tools https://www.caine-live.net
- **26. Autopsy Browser** GUI interface for autopsy digital forensics platform <a href="https://www.autopsy.com/browser/">https://www.autopsy.com/browser/</a>
- **27. Kali Linux** Penetration testing Linux distribution with many useful security tools <a href="https://www.kali.org">https://www.kali.org</a>
- **28. DEFT** Linux distribution configured specifically for computer forensics <a href="http://www.deftlinux.net">http://www.deftlinux.net</a>
- **29. Volatility Framework** Advanced memory forensics framework with plugins and APIs <a href="https://www.volatilityfoundation.org/">https://www.volatilityfoundation.org/</a>
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- **59. SANS SIFT** Ubuntu-derived distro for digital forensic analysis <a href="https://digital-forensics.sans.org/community/downloads">https://digital-forensics.sans.org/community/downloads</a>
- **68. Rekall** Advanced forensic memory analysis framework powered by Python <a href="http://www.rekall-forensic.com/">http://www.rekall-forensic.com/</a>

#### **Disk Forensics:**

- **2. EnCase** Commercial computer forensics software for e-discovery and investigations by OpenText <a href="https://www.opentext.com/products-and-solutions/products/software/encase-platform">https://www.opentext.com/products-and-solutions/products/software/encase-platform</a>
- **3.** AccessData (FTK) Forensic toolkit computer investigation software by AccessData <a href="https://accessdata.com/products-services/forensic-toolkit-ftk">https://accessdata.com/products-services/forensic-toolkit-ftk</a>
- **4. X-Ways Forensics** Integrated computer forensics software by X-Ways Software Technology <a href="http://www.x-ways.net/forensics/">http://www.x-ways.net/forensics/</a>
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- **43. BlackLight** Powerful Windows-based forensics analysis platform

https://www.blackbagtech.com/blacklight.html

- **44. WinHex** Hex editor, particularly helpful for low-level analyzing raw data https://www.x-ways.net/winhex/
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- **46. DC3DD** Improved version of dd for forensics, handles errors better <a href="https://github.com/Defense-Cyber-Crime-Center/DC3-DD">https://github.com/Defense-Cyber-Crime-Center/DC3-DD</a>
- **47. Raptor** Validation tool to verify integrity of forensic copies <a href="http://forensic.rampar.net/">http://forensic.rampar.net/</a>
- **48. EnCase Imager** Disk imaging tool from Guidance Software
- https://www.guidancesoftware.com/encase-imager
- 49. Guymager Open source disk cloning and imaging tool for Linux <a href="https://guymager.sourceforge.io">https://guymager.sourceforge.io</a>

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#### **Memory Forensics:**

- **6. Volatility** Memory forensics framework to analyze volatile memory dumps and artifacts <a href="https://www.volatilityfoundation.org/">https://www.volatilityfoundation.org/</a>
- **29. Volatility Framework** Advanced memory forensics framework with plugins and APIs <a href="https://www.volatilityfoundation.org/">https://www.volatilityfoundation.org/</a>
- 60. Live View Volatile memory analysis tool for Windows systems <a href="http://liveview.sourceforge.net/">http://liveview.sourceforge.net/</a>
- **68. Rekall** Advanced forensic memory analysis framework powered by Python <a href="http://www.rekall-forensic.com/">http://www.rekall-forensic.com/</a>
- **75. VolDiff** Compares memory images and highlights differences for analysis <a href="https://github.com/aim4r/VolDiff">https://github.com/aim4r/VolDiff</a>
- **87. Memoryze** Memory acquisition and analysis tool for Windows systems <a href="https://www.fireeye.com/services/freeware/memoryze.html">https://www.fireeye.com/services/freeware/memoryze.html</a>

#### **Carving Tools:**

- **16. Bulk Extractor** Scans disk images and extract interesting bits of data https://github.com/simsong/bulk extractor
- **18. Scalpel** File carver which recovers files based on headers and footers http://www.digitalforensicssolutions.com/Scalpel/
- **50. Scalpel** File carver recovering files based on header/footer signatures http://www.digitalforensicssolutions.com/Scalpel/
- 51. Extundelete Used to recover deleted files from mountable images http://extundelete.sourceforge.net/
- 52. Xplico Network forensics tool that rebuilds sessions from traffic <a href="http://www.xplico.org/">http://www.xplico.org/</a>
- **53. Foremost** File carving utility to recover files using header/footer definitions <a href="http://foremost.sourceforge.net">http://foremost.sourceforge.net</a>
- **55. Autopsy Tools** Plugins and tools used alongside Autopsy forensics GUI <a href="https://www.autopsy.com/extend-autopsy/">https://www.autopsy.com/extend-autopsy/</a>
- **57. Dislocker** Decrypts Bitlocker encrypted volumes with mounted filesystem <a href="https://github.com/Aorimn/dislocker">https://github.com/Aorimn/dislocker</a>
- **58. Bulk Extractor** Extract forensically interesting information from disk images <a href="https://github.com/simsong/bulk extractor">https://github.com/simsong/bulk extractor</a>
- **77. hfind** Carves unallocated space and extracts hidden/deleted data into files <a href="https://www.mcafee.com/enterprise/en-us/downloads/free-tools/hfind.html">https://www.mcafee.com/enterprise/en-us/downloads/free-tools/hfind.html</a>

#### **Network Monitoring:**

- **7. Wireshark** Network protocol analyzer useful for network forensics and traffic analysis https://www.wireshark.org
- **14. NetworkMiner** Open source network forensic analyzer useful for investigating traffic http://www.netresec.com/?page=NetworkMiner
- **34. Snort** Open source intrusion detection and network monitoring system https://www.snort.org
- **35. Tcpdump** Capture and analyze network traffic on Unix-like systems <a href="https://www.tcpdump.org">https://www.tcpdump.org</a>
- **36. Ngrep** Search within network traffic payloads like grep for text streams http://ngrep.sourceforge.net/
- 38. Wireshark Network traffic analyzer useful for network forensics https://www.wireshark.org
- **54. Hunchback** High speed packet capture and transmission tool https://hunchback.sourceforge.net/
- **73. AIL** Network and host monitoring system for identification of intrusions <a href="https://www.cert.org/incident-management/products-services/ail.cfm">https://www.cert.org/incident-management/products-services/ail.cfm</a>

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#### **Windows Artifact Analysis:**

**15. RegRipper** - Tool to parse Windows registry files and dig for useful data https://github.com/keydet89/RegRipper3.0

25. Fibratus - Tool to explore and trace Windows kernel activity and data

https://www.jpcert.or.jp/english/pub/sr/ir research.html

61. LRR - Tool for viewing Windows artifacts including LNK files

https://github.com/EricZimmerman/LinkRunner

**62. NTFS-3G** - Open source cross-platform NTFS driver with write support

https://www.tuxera.com/community/open-source-ntfs-3g/

**63. WindowsSCOPE** - Registry analysis tool for dumped SYSTEM/SAM/SECURITY hives <a href="http://www.windowsscope.com/">http://www.windowsscope.com/</a>

**65. Amcache Parser** - Recovers data from Windows 10 Amcache.hve artifact file https://tzworks.net/prototype\_page.php?proto\_id=11

66. The Hive - Web interface offering querying capabilities for hive files https://thehive-project.org

**74. Rifiuti2** - Analyzes Windows Recycle Bin INFO2 files and recovers filenames <a href="https://github.com/abelcheung/rifiuti2">https://github.com/abelcheung/rifiuti2</a>

76. WinAudit - Scans Windows systems and reports changes from baseline <a href="http://www.winaudit.com/">http://www.winaudit.com/</a>

83. USBDeview - Handy Windows tool listing all USB devices ever connected

https://www.nirsoft.net/utils/usb devices view.html

**85. DC3-MWCP** - Collection of tools for forensic enterprise analysis from DC3 <a href="https://www.dc3.mil/software-catalog/">https://www.dc3.mil/software-catalog/</a>

**88. EVTExtract** - Automated parsing modules for Windows event log records <a href="https://evtxtract.readthedocs.io/en/latest/">https://evtxtract.readthedocs.io/en/latest/</a>

#### **Hex Editors:**

19. HxD - Hex editor useful for analyzing raw disk and memory dumps <a href="https://mh-nexus.de/en/hxd/">https://mh-nexus.de/en/hxd/</a>
44. WinHex - Hex editor, particularly helpful for low-level analyzing raw data <a href="https://www.x-ways.net/winhex/">https://www.x-ways.net/winhex/</a>

#### **Data Extraction Tools:**

- **8. Cellebrite UFED** Commercial mobile forensic software to extract data from phones and tablets <a href="https://www.cellebrite.com/en/ufed-ultimate/">https://www.cellebrite.com/en/ufed-ultimate/</a>
- **9. Email Collector** Tool to collect and analyze email data during investigations <a href="https://www.accessdata.com/products-services/e-discovery/email-examination/ftk-email-collector">https://www.accessdata.com/products-services/e-discovery/email-examination/ftk-email-collector</a>
- **11. Magnet AXIOM** Commercial digital investigations platform from Magnet Forensics <a href="https://www.magnetforensics.com/products/magnet-axiom/">https://www.magnetforensics.com/products/magnet-axiom/</a>
- **12. Oxygen Detective** Cloud extraction tool for investigations involving cloud services <a href="https://www.oxygen-forensic.com/en/oxygen-detective">https://www.oxygen-forensic.com/en/oxygen-detective</a>
- **13. OSForensics** Specialized forensics tools for Microsoft systems from PassMark <a href="https://www.osforensics.com/">https://www.osforensics.com/</a>
- **23. Axiom Cyber** Commercial digital forensics and incident response platform <a href="https://axiomcyber.com/axiom-cyber/">https://axiomcyber.com/axiom-cyber/</a>
- **24. Belkasoft Evidence** Commercial all-in-one forensics solution for Windows, mobile etc <a href="https://belkasoft.com/evidence">https://belkasoft.com/evidence</a>
- **31. Plaso (log2timeline)** Extract timestamps from various logs and aggregate timeline <a href="https://plaso.readthedocs.io/en/latest/sources/user/log2timeline.html">https://plaso.readthedocs.io/en/latest/sources/user/log2timeline.html</a>
- **33. Redline** Host investigations and malware analysis tool by FireEye <a href="https://www.fireeye.com/services/freeware/redline.html">https://www.fireeye.com/services/freeware/redline.html</a>
- 37. dcfldd Disk cloning and forensics tool, version of dd with hashing https://dcfldd.sourceforge.net/

For ethical hackers and forensic investigators

#### Data Extraction Tools (continued):

**40. Paladin** - USB image mounted as virtual drive with write-protection <a href="https://sumuri.com/software/paladin/">https://sumuri.com/software/paladin/</a>

**56. OSForensics Imager** - Hardware write block tool for connecting devices https://www.osforensics.com/tools/write-blockers.html

**64. Volafax** - Forensic system suited for investigations over remote areas <a href="https://github.com/jipegit/FlaxVolafox">https://github.com/jipegit/FlaxVolafox</a>

**67. GRR Rapid Response** - Incident response framework focused on remote live forensics <a href="https://github.com/google/grr">https://github.com/google/grr</a>

**69. DFF** - Open source digital forensics framework and platform written in Python https://github.com/arxsys/dff

**70. SSDeep** - Fuzzy hashing tool used for malware clustering and piecewise comparisons <a href="https://ssdeep-project.github.io/ssdeep/index.html">https://ssdeep-project.github.io/ssdeep/index.html</a>

**71. KAPE** - Target acquisition tool focused on enterprise lines of business https://www.krollartifactparser.com/

79. Checkm8 - Jailbreaking tool extracting data from passcode locked iOS devices <a href="https://checkm8.info/">https://checkm8.info/</a>

80. Olefile - Python package for parsing OLE and Office documents https://github.com/decalage2/olefile

**84. Autopsy - iPhone** - Autopsy module adds iOS analysis functionality <a href="https://sleuthkit.org/autopsy/plugins.php">https://sleuthkit.org/autopsy/plugins.php</a>

#### **Data Recovery Tools:**

**20. TestDisk** - Data recovery tool, useful when file systems get corrupted <a href="https://www.cgsecurity.org/wiki/TestDisk">https://www.cgsecurity.org/wiki/TestDisk</a>

**21. PhotoRec** - Recovery tool specifically focused on photos and media files <a href="https://www.cgsecurity.org/wiki/PhotoRec">https://www.cgsecurity.org/wiki/PhotoRec</a>

#### **Specialized Tools:**

- 17. Ghiro Web site screenshots and analysis for forensic investigations <a href="http://www.getghiro.org/">http://www.getghiro.org/</a>
- **81. Pyew** Python tool for malware analysis static and dynamic <a href="https://github.com/joxeankoret/pyew">https://github.com/joxeankoret/pyew</a>
- 82. E01 Examiner Software utility for mounting EnCase evidence file formats <a href="https://e01examiner.com/">https://e01examiner.com/</a>
- **86. X-Ways Imager** Disc imaging tool to create forensic images, integrated into X-Ways Forensics <a href="http://www.x-ways.net/imager/index-m.html">http://www.x-ways.net/imager/index-m.html</a>
- **89. Speedit** Detection and analysis of spyware, keyloggers, trojans etc <a href="https://www.komodia.com/speedit-sdk">https://www.komodia.com/speedit-sdk</a>
- **90. SniffPass** Sniffs passwords and other sensitive information from a network <a href="http://www.komodia.com/sniffpass">http://www.komodia.com/sniffpass</a>

#### **OSINT Tools:**

- **91. Nmap** Network scanning and host discovery tool helpful for reconnaissance <a href="https://nmap.org/">https://nmap.org/</a>
- **92. OSINT Framework** Gathering publicly available online data regarding targets https://osintframework.com/
- **93. Recon-ng** Web based open source reconnaissance framework <a href="https://github.com/lanmaster53/recon-ng">https://github.com/lanmaster53/recon-ng</a>
- **94. OSINT-SPY** Performs extensive reconnaissance using 300+ OSINT data sources <a href="https://github.com/SharadKumar97/OSINT-SPY">https://github.com/SharadKumar97/OSINT-SPY</a>
- 95. Shodan Search engine for Internet connected devices <a href="https://www.shodan.io">https://www.shodan.io</a>
- 96. Maltego Link analysis and data mining for gathering information <a href="https://www.maltego.com/">https://www.maltego.com/</a>
- 97. SpiderFoot OSINT automation tool gathering threat intelligence data <a href="https://www.spiderfoot.net/">https://www.spiderfoot.net/</a>
- **98. Metagoofil** Extract metadata of public documents from a target website https://github.com/laramies/metagoofil

For ethical hackers and forensic investigators

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- **98. Metagoofil** Extract metadata of public documents from a target website <a href="https://github.com/laramies/metagoofil">https://github.com/laramies/metagoofil</a>
- **99. TheHarvester** Gather emails, names, URLs from different public sources https://github.com/laramies/theHarvester
- **100. Creepy** Geolocation OSINT tool to extract target location information from social media profiles <a href="https://www.geocreepy.com/">https://www.geocreepy.com/</a>