



A Survey on Honeypot Software and Data Analysis  
<https://arxiv.org/abs/1608.06249>

Anti-Forensics: Leveraging OS and File System Artifacts  
<http://cyberforensicator.com/2016/12/10/anti-forensics-leveraging-os-and-file-system-artifacts/>

Forensic Browser for SQLite  
<http://sandersonforensics.com/forum/content.php?198-Forensic-Browser-for-SQLite>

ICS security. Issue 52 (December, 2016)  
<https://www.helpnetsecurity.com/insecuremag/issue-52-december-2016/>

Report on erroneous confidence in security measures  
<https://www.accenture.com/us-en/insight-building-confidence-facing-cybersecurity-conundrum>

Lifestyle chemistries from phones for individual profiling  
<http://www.pnas.org/content/113/48/E7645>

Thinking Security magazine  
<http://news.security-intelligence.info/>

=====

TOOLS

=====

Add the most advanced pincode/passcode/pattern breaking technology to your arsenal!  
<https://www.digitalforensicscorp.com/blog/add-the-most-advanced-pincodepasscodepattern-breaking-technology-to-your-arsenal/>

Awesome Sysadmin: A curated list of amazingly awesome open source sysadmin resources.  
<https://github.com/kahun/awesome-sysadmin>

=====

CONFERENCES & CFP

=====

15th January, Deadline for CFP ISDFS 2017 -  
<http://isdfs2017.upm.ro/>

15th-20th January 2017 - SANS SEC401: Security Essentials Bootcamp Style; Hamburg  
<https://www.sans.org/event/hamburg-401>

CFP DFRWS USA 2017 - Submission Deadline for Research Papers February 1, 2017  
<http://dfrws.org/node/467#proposals>

Annual Privacy Forum 2017 - CFP deadline 31 March 2017  
<http://privacyforum.eu/call-for-papers>

13th June 2017: OSINT course by Anti Crime Academy  
<http://anti-crime-academy.eu/calendar.html>

=====

LINKS

=====

BLOGS & PORTALS  
<http://www.forensicblog.org>  
<http://www.forensicfocus.com/computer-forensics-blog>  
<http://articles.forensicfocus.com/>  
<http://computer-forensics.sans.org/blog>  
<http://computer.forensikblog.de/en/>  
<http://windowsir.blogspot.com>  
<http://www.forensickb.com>  
<http://www.forensicinnovations.com/blog>  
<http://forensicsfromthesausagefactory.blogspot.com/>

<http://ericjhuber.blogspot.com/>  
<http://consoleforensics.com/>  
<http://www.forensicphotoshop.blogspot.com/>  
<http://forensicmethods.com/>  
<http://blog.digital-forensics.it/>  
<http://f-interviews.com/>  
<http://www.techandlaw.net/>  
<http://xwaysclips.blogspot.it/>  
<http://justaskweg.com/>  
<http://memoryforensics.blogspot.it/>  
<https://www.privacyinternational.org/>  
<http://volatility-labs.blogspot.it/>  
<https://blog.gdatasoftware.com/>  
[ITA] <http://www.siig.it/>  
[ITA] <http://pierluigiperrri.com/>  
[ITA] <http://blog.cesaregallotti.it>  
[ITA] <http://mattiaep.blogspot.it>  
[ITA] <http://www.studioag.pro>

#### PODCASTS

<http://www.cybercrime101.com>  
<http://cyberspeak.libsyn.com>  
<http://forensic4cast.com/>

#### WIKIS

<http://www.forensicswiki.org>  
<http://www.forensicwiki.com>  
[http://www.forensicswiki.org/wiki/Scheduled\\_Training\\_Courses](http://www.forensicswiki.org/wiki/Scheduled_Training_Courses)  
[http://www.forensicswiki.org/index.php?title=Upcoming\\_events](http://www.forensicswiki.org/index.php?title=Upcoming_events)  
[http://cyber.law.harvard.edu/cybersecurity/Cybersecurity\\_Annotated\\_Bibliography](http://cyber.law.harvard.edu/cybersecurity/Cybersecurity_Annotated_Bibliography)

#### TOOLS

<http://www.opensourceforensics.org/>  
<http://www.cftt.nist.gov/>  
<http://computercrimeinfo.com/info.html>  
<http://www.mikesforensictools.co.uk/software.html>  
<https://code.google.com/p/regripper/>  
<http://www.mobileforensicscentral.com/mfc/>  
<http://forensiccontrol.com/resources/free-software/>  
<http://winfe.wordpress.com/>

#### GOOGLE DIGITAL FORENSICS SEARCH

<http://www.google.com/cse/home?cx=011905220571137173365:7eskxxzhjj8>

=====  
THANKS  
=====

For this issue, thanks to: Gianbattista Causin, Giovanni Chiarini, Eric Falzone, Alessandro Guarino, Alberto Viganò.  
Many news are from Twitter; you can check our retweets.

=====  
Newsletter a cura del Consiglio dell'Associazione DFA - Digital Forensics Alumni.

INFORMATIVA AI SENSI DELL'ART. 13 DEL D.LGS. 196/2003 Digital Forensics Alumni in qualità di titolare del trattamento dei dati personali, informa che i dati conferiti, verranno utilizzati esclusivamente per lo scopo di gestione del servizio newsletter. Il trattamento avverrà sia su supporto cartaceo che avvalendosi di strumenti elettronici. I dati non verranno in nessun modo diffusi né comunicati ad alcuni terzi. I diritti di cui all'art. 7 del D. Lgs. 196/2003 (aggiornamento, cancellazione, ecc.), potranno essere esercitati rivolgendosi all'Associazione scrivendo all'indirizzo di posta elettronica [info@perfezionisti.it](mailto:info@perfezionisti.it). Al sito [www.perfezionisti.it](http://www.perfezionisti.it) è accessibile la versione più estesa della presente Informativa.  
=====