

References

Module 01: Introduction to Ethical Hacking

1. Zero-day attacks are meaner, more rampant than we ever thought, from <http://arstechnica.com/security/2012/10/zero-day-attacks-are-meaner-and-more-plentiful-than-thought/>.
2. SECURITY POLICY: TARGET, CONTENT, & LINKS, from <http://csrc.nist.gov/nissc/1998/proceedings/paperG4.pdf>.
3. Anatomy of the Hack - Hands-on Security, from <http://www.slideshare.net/NewBU/anatomy-of-the-hack-hands-on-security-information-assurance-club>.
4. Hacker methodology, from <http://www.hackersecuritymeasures.com>.
5. Ethical Hacking, from <http://www.securedeath.com>.
6. C. C. Palmer, Ethical hacking from <http://researchweb.watson.ibm.com/journal/sj/403/palmer.html>.
7. An Overview of Computer Security, from www.cc.gatech.edu/classes/AY2005/cs4803cns_fall/security_overview.ppt.
8. Dr. Death, (2006), Ethical Hacking, from <http://www.securedeath.com>.
9. Ethical Hacking, from <http://neworder.box.sk/news/921>.
10. How are Penetrating Testing conducted?, from <http://www.corsaire.com>.
11. Ethical Hacking: The Security Justification Redux, from <http://www.sosresearch.org/publications/ISTAS02ethicalhack.PDF>.
12. Ethical Hacking, from www.sosresearch.org/publications.
13. Ethical Hacking, from <http://www.research.ibm.com>.
14. Covering Tracks, from <http://rootprompt.org>.
15. Attack, from <http://www.linuxsecurity.com/content/view/17/70/>.
16. Security Issues in Wireless MAGNET at Network Layer, from <http://csce.unl.edu/~jaljaroo/publications/TR02-10-07.pdf>.
17. Glossary of Security and Internet terms, from <http://wsg.berkeley.edu/SecurityInfrastructure/glossary.html>.
18. Glossary of Vulnerability Testing Terminology, from <http://www.ee.oulu.fi/research/ouspg/sage/glossary/>.
19. Information about hackers, from <http://www.antionline.com/>.
20. Information about hackers, from http://w2.eff.org/Net_culture/Hackers/.
21. LEX LUTHOR, information about hackers, from <http://bak.spc.org/dms/archive/britphrk.txt>.
22. Information about hackers, from <http://directory.google.com/Top/Computers/Hacking/>.
23. Information about hackers, from <http://directory.google.com/Top/Computers/Security/Hackers/>.
24. Information about hackers, from <http://bak.spc.org/dms/archive/profile.html>.
25. Information about hackers, from http://dir.yahoo.com/Computers_and_Internet/Security_and_Encryption/Hacking/.
26. Nick Sutton and Jonathan Knight, (2014), Online In 60 Seconds – A Year Later, from <http://blog.qmee.com/online-in-60-seconds-infographic-a-year-later/>.
27. Jim Finkle, (2014), Hackers raid eBay in historic breach, access 145 million records, from <http://uk.reuters.com/article/2014/05/22/uk-ebay-password-idUKKBN0E10ZL20140522>.
28. Jess Scanlon, (2014), Google Play Gets Updated, Hacked Within Four-Day Period from <http://wallstcheatsheet.com/technology/google-play-gets-updated-hacked-within-four-day-period.html/?a=viewall>.
29. (2014), Banks: Credit Card Breach at Home Depot, from <http://krebsonsecurity.com/2014/09/banks-credit-card-breach-at-home-depot/>.
30. Jessica Silver-Greenberg, Matthew Goldstein, and Nicole Perlroth, (2014), JPMorgan Chase Hacking Affects 76 Million Households, from http://dealbook.nytimes.com/2014/10/02/jpmorgan-discovers-further-cyber-security-issues/?_r=0.

31. Jeffrey Roman, (2014), Infographic: 2014's Top Breaches So Far, from <http://www.bankinfosecurity.in/infographic-2014s-top-breaches-so-far-a-7408>.
32. Most Dangerous Malware Trends of 2014, from <https://www.trusteer.com/sites/default/files/Malware%20Trends%202014%20Infographic%20Final.pdf>.
33. Trends to Watch in 2014, from <http://www.sophos.com/en-us/security-news-trends/security-trends/network-security-top-trends.aspx>.
34. Elisabeth Olsen, (2013), Websense Security Labs Blog, from <http://community.websense.com/blogs/securitylabs/archive/2013/11/14/eight-security-predictions-for-2014.aspx>.
35. Margaret Rouse, (2011), spear phishing, from <http://searchsecurity.techtarget.com/definition/spear-phishing>.
36. Insider attack, from http://www.webopedia.com/TERM/I/insider_attack.html.
37. (2011), Apple updates OS X's NTP server to address recently disclosed NTP vulnerabilities, from <http://www.livehacking.com/tag/asp.net>.
38. Top Data Breach Incidents By Source, from <http://breachlevelindex.com/#sthash.fup2rNzh.dpbs>.
39. Andrew Gertz, (2014), The Alarming Rate of Data Breaches, from <http://data-protection.safenet-inc.com/2014/02/infographic-alarming-rate-of-data-breaches>.
40. Ian Sutherland, Is Ethical Hacking Actually Ethical or even Legal?, from <http://ian-sutherland.net/2013/05/02/ethical-hacking>.
41. Is ethical hacking legal?, from http://wiki.answers.com/Q/Is_ethical_hacking_legal?#slide=2.
42. Ciaran John and Demand Media, What Role Does HR Play in Enforcing a Security Policy? from <http://smallbusiness.chron.com/role-hr-play-enforcing-security-policy-39619.html>.
43. Security zones, from https://publib.boulder.ibm.com/tividd/td/ITIM/SC32-1708-00/en_US/HTML/im460_plan46.htm.
44. PCI SSC Data Security Standards Overview, from https://www.pcisecuritystandards.org/security_standards.
45. (2010), Payment Card Industry (PCI) Data Security Standard, from https://www.pcisecuritystandards.org/documents/pci_dss_v2.pdf.
46. ISO/IEC 27001:2013, from http://www.iso.org/iso/catalogue_detail?csnumber=54534.
47. Health Information Privacy, from <http://www.hhs.gov/ocr/privacy>.
48. PUBLIC LAW 107-204—JULY 30, (2002), from <https://www.sec.gov/about/laws/soa2002.pdf>.
49. Executive Summary Digital Millennium Copyright Act Section 104 Report, from http://www.copyright.gov/reports/studies/dmca/dmca_executive.html.
50. (1998), THE DIGITAL MILLENNIUM COPYRIGHT ACT OF 1998 U.S. Copyright Office Summary, from <http://www.copyright.gov/legislation/dmca.pdf>.
51. (2002), Federal Information Security Management Act (FISMA) Implementation Project, from <http://csrc.nist.gov/groups/SMA/fisma>.
52. H. R. 2458—48, from <http://csrc.nist.gov/drivers/documents/FISMA-final.pdf>.
53. Assessing Network Security, from <http://www.scribd.com/doc/24594933/Assessing-Network-Security>.
54. Technical (Bottom-Up) Methodology, from <http://www.crcnetbase.com/doi/abs/10.1201/9780203503041.ch6>.
55. Auditing, from <http://www.crcnetbase.com/doi/abs/10.1201/9781420000047.ch3>.
56. Automated Penetration Testing – False Sense of Security, from <http://www.it-observer.com/automated-penetration-testing-false-sense-security.html>.
57. Application Assessment Questioning, from <http://www.technicalinfo.net/papers/AssessmentQuestions.html>.
58. How are Penetrating Testing conducted?, from <http://wwwcorsaire.com>.
59. Categories of security assessments, from <http://safari.oreilly.com/0735618682/part06>.
60. Assessing Network Security, from <http://safari.phptr.com/0735620334/ch01lev1sec3>.
61. Penetration testing guide, from <http://www.penetration-testing.com/>.

62. COMPUTER SECURITY PERFORMANCE TESTEXAMPLE, from http://seclists.org/lists/pen-test/2003/Feb/att-0015/Penetration_Test_Agreement_txt.
63. Service Level Agreements, from <http://it.usu.edu/htm/hardware/service-level-agreements>.
64. Jeff Forrista, (2001), Fireproofing Against DoS Attacks, from <http://www.networkcomputing.com/1225/1225f38.html>.
65. Konstantinos Karagiannis, Pen-Test Using FoundScan Hardware Appliances, from <http://www.eweek.com/cobrand/0,3223,a=27473&s=1610&p=.00.asp>.
66. Pen-Test Using NetRecon, from <http://www.net-security.org/dl/newsletter/txt/issue059.txt>.
67. Pen-Test Using SATAN, SARA and Security Analyzer, from <http://www.ciac.org/ciac/ToolsUnixNetSec.html>.
68. E-Commerce Security, from http://netdesignplus.net/publications/victor_sawma_thesis.pdf.
69. Design Guidelines for Secure Web Applications, from <http://msdn.microsoft.com/library/en-us/dnnetsec/html/thcmch04.asp?frame=true>.
70. KEN BRANDT, STU GREEN, ENRIQUE ZUÑIGA, Activity: Escalating Privileges, from <http://infosecuritymag.techttarget.com/ar>.
71. The Professional Security Testers (PST) Warehouse: Web Proxy, from http://www.professionalsecuritytesters.org/modules.php?name=News&new_topic=16.
72. Penetration testing guide, from <http://www.penetration-testing.com/>.
73. Netscape, from <http://netscape.aol.com/>.
74. Kyle Lai, (2002), Change MAC Address on Win2K & XP, from <http://seclists.org/pen-test/2002/Nov/0025.html>.
75. Anatomy of an ARP Poisoning Attack, from <http://www.watchguard.com/infocenter/editorial/135324.asp>.
76. Hacking Lexicon, from http://www.cybersoft.com/whitepapers/reference/hacking_lexicon.shtml
77. Information Security Magazine, from http://infosecuritymag.techttarget.com/articles/march01/features4_battle_plans.shtml.
78. Finding and Fixing Network Vulnerabilities, from <http://www.eweek.com/cobrand/0,3223,a=27473&s=1610&p=.00.asp>.
79. Fireproofing against DoS Attacks, from <http://www.networkcomputing.com/1225/1225f38.html>.
80. Get quality service from your suppliers, from <http://www.businesslink.gov.uk/bdotg/action/detail?type=RESOURCES&itemId=1073792560>.
81. Stephen, (2006), USU Help Desk, from <http://helpdesk.usu.edu/content/hardware/sla.contracts.php>.
82. Computer Security Performance Test Example Independent Oversight Cyber Security Performance Test, from http://seclists.org/lists/pen-test/2003/Feb/att-0015/Penetration_Test_Agreement_txt.
83. Safari Books Online- Microsoft® Windows® Security Resource Kit, from <http://safari.oreilly.com/0735618682/part06>.
84. Christopher R. Russel, (2001), Penetration Testing with dsniff, from <http://www.ouah.org/dsniffintr.htm>.
85. Stefanie Kober, (2014), New Faces of Cybercrime, from <http://www.hob-trendtalk.com/2014/05/22/new-faces-of-cybercrime>.
86. CodeRed Center, from <http://www.eccouncil.org/Training/codered-center>.
87. Microsoft Vulnerability Research (MSVR), from <http://technet.microsoft.com>.
88. Security Magazine, from <http://www.securitymagazine.com>.
89. SecurityFocus, from <http://www.securityfocus.com>.
90. Help Net Security, from <http://www.net-security.org>.
91. HackerStorm, from <http://www.hackerstorm.co.uk>.
92. SC Magazine, from <http://www.scmagazine.com>.
93. Computerworld, from <http://www.computerworld.com>.
94. HackerJournals, from <http://www.hackerjournals.com>.
95. WindowsSecurity, from <http://www.windowsecurity.com>.

Module 02: Footprinting and Reconnaissance

96. Search Operators, from http://www.googleguide.com/advanced_operators.html.
97. The Complete Windows Trojans Paper, from http://www.windowsecurity.com/whitepapers/trojans/The_Complete_Windows_Trojans_Paper.html.
98. Naples, (2008), Information Gathering Tools, from http://it.toolbox.com/wiki/index.php/Information_Gathering_Tools.
99. Extract Website Information from <https://archive.org>.
100. Footprinting, from http://www.ethicalhacker.net/component/option,com_smf/Itemid,49/topic,228.msg672.
101. Simson Garfinkel and David Cox, (2009), Finding and Archiving the Internet Footprint, from <http://simson.net/clips/academic/2009.BL.InternetFootprint.pdf>.
102. CHAPTER 2 [FOOTPRINTING], from <http://www.equrity.com/wp/footprinting-encored.pdf>.
103. Donna F. Cavallini and Sabrina I. PACIFICI, Got COMPETITIVE INTELLIGENCE, from <http://www.llrx.com/features/gotci.ppt>.
104. Spammers & hackers: using the APNIC Whois Database to find in their network, from http://www.apnic.net/info/faq/abuse/using_whois.html.
105. P. Mockapetris, (1987), DOMAIN NAMES - CONCEPTS AND FACILITIES, from <http://www.ietf.org/rfc/rfc1034.txt>.
106. Manic Velocity, Footprinting And The Basics Of Hacking, from <http://web.textfiles.com/hacking/footprinting.txt>.
107. Dean, (2001), Windows 2000 Command Prompt Troubleshooting Tools, from <http://www.pcmech.com/show/troubleshoot/192/>.
108. nslookup Command, from <http://publib.boulder.ibm.com/infocenter/pseries/v5r3/index.jsp?topic=/com.ibm.aix.doc/cmds/aixcmds4/nslookup.htm>.
109. The nslookup Manual Page, from <http://www.stopspam.org/usenet/mmif/man/nslookup.html>.
110. Bob Hillery, (2001), Neohapsis Archives - Incidents list - Re: Finding out who owns ..., from <http://archives.neohapsis.com/archives/incidents/2001-01/0032.html>.
111. Ryan Spangler, (2003), Analysis of Remote Active Operating System Fingerprinting Tools, from <http://www.packetwatch.net/documents/papers/osdetection.pdf>.
112. Ryan Spangler, (2003), Analysis of Remote Active Operating System Fingerprinting Tools, from <http://www.securiteam.com/securityreviews/5ZP010UAAI.html>.
113. Fingerprint methodology: IPID sampling, from <http://www.insecure.org/nmap/nmap-fingerprinting-old.html>.
114. Fyodor, (1998), Remote OS detection via TCP/IP Stack FingerPrinting, from <http://www.donkboy.com/html/fingerpt.htm>.
115. Remote OS Detection, from <http://nmap.org/book/osdetect.html>.
116. Regional Internet Registry, from http://en.wikipedia.org/wiki/Regional_Internet_Registry.
117. Boy Scouts, Fingerprinting from <http://onin.com/tp/tpmeritbdg.html#top>.
118. The Hacker's Choice, from <http://freeworld.thc.org/welcome/>.
119. THC Fuzzy Fingerprint, from <http://freeworld.thc.org/thc-ffp>.
120. Katherine Knickerbocker, CI625 Student Paper, from <http://all.net/CID/Attack/papers/Spoofing.html>.
121. Arik R. Johnson, What is competitive intelligence? How does competitive ..., from <http://aurorawdc.com/whatsici.htm>.
122. Guangliang (Benny), (2006), Spamming and hacking, from http://www.apnic.net/info/faq/abuse/using_whois.html.
123. Dhillon, (2006), Footprinting: The Basics of Hacking: Hack In The Box, from <http://www.hackinthethebox.org/modules.php?op=modload&name=News&file=article&sid=5359&mode=thread&order=0&thold=0>.
124. Roshen, (2006), Paladin - Customers - Success Stories - Penetration Testing, from http://paladion.net/penetration_testing.php.
125. Paul Thompson, (2006), Cognitive Hacking and Digital Government: Digital Identity, from <http://www.ists.dartmouth.edu/library/chd0803.pdf>.
126. Greg Sandoval, (2006), MPAA accused of hiring a hacker, from http://news.com.com/MPAA+accused+of+hiring+a+hacker/2100-1030_3-6076665.html.

127. Kurt Seifried, (2005), *Close20001213 Backdoors, Back Channels and HTTP(S)*, from [http://www.seifried.org/security/index.php/Close20001213_Backdoors_Back_Channels_and_HTTP\(S\).](http://www.seifried.org/security/index.php/Close20001213_Backdoors_Back_Channels_and_HTTP(S).)
128. Client-server architecture, from http://www.networkintrusion.co.uk/N_scan.htm.
129. Elegant architecture: NASI, from <http://www.nessus.org/features/>.
130. The Signatures, from <http://www.honeynet.org/papers/finger/>.
131. Ryan Spangler, (2003), Analysis of Remote Active Operating System Fingerprinting Tools, Nmap tool: technique, from <http://www.securiteam.com/securityreviews/5ZP010UAAI.html>.
132. Beware!: War dialing, Sandstorm Sandtrap 1.5 Wardialer Detector Plus 16 and Basic Detectors, from http://www.data-connect.com/Sandstorm_PhoneSweep.htm.
133. Appendix A - Glossary of Terms: IPSEC, from http://www.imsglobal.org/gws/gwsv1p0/imsgws_securityProv1p0.html.
134. Def. and info. Vulnerability scanning, from http://www.webencanto.com/computer_glossary/Communications/Ethics/vulnerability_scanning.html.
135. Footprinting, from http://books.mcgraw-hill.com/downloads/products//0072193816/0072193816_ch01.pdf.
136. P. Mockapetris, Zvon - RFC 1034 [DOMAIN NAMES - CONCEPTS AND FACILITIES] - DOMAIN..., from <http://www.zvon.org/tmRFC/RFC1034/Output/chapter3.html>.
137. Gaurav, (2006), The Domain Name System (DNS), from <http://people.csa.iisc.ernet.in/gaurav/np/rfcs/dns.html>.
138. Using the Internet for Competitive Intelligence, from http://www.cio.com/CIO/arch_0695_cicolumn.html.
139. Reporting network abuse: Spamming and hacking, from http://www.apnic.net/info/faq/abuse/using_whois.html.
140. Bastian Ballmann, (2011), Information gathering tools, from [http://www2.packetstormsecurity.org/cgi-bin/search/search.cgi?searchvalue=information+gathering&type=archives&\[search\].x=0&\[search\].y=0](http://www2.packetstormsecurity.org/cgi-bin/search/search.cgi?searchvalue=information+gathering&type=archives&[search].x=0&[search].y=0).
141. Kevin Beaver, How to Use Footprinting to Plan an Ethical Hack, from <http://www.dummies.com/how-to/content/how-to-use-footprinting-to-plan-an-ethical-hack.html>.
142. Google Hacking Database, from <http://www.exploit-db.com/google-dorks>.
143. Welcome to the Google Hacking Database (GHDB), from <http://www.hackersforcharity.org/ghdb>.
144. Deep Nishar, (2013), 200 Million Members!, from <http://blog.linkedin.com/2013/01/09/linkedin-200-million>.
145. Craig Smith, (2015), By the Numbers: 60 Amazing YouTube Statistics, from http://expandedramblings.com/index.php/youtube-statistics/#_UvofPFjSHMc.
146. Competitive Intelligence - What Are the Company's Plans?, from <http://www.experian.com>.
147. Webmaster, from <http://www.webmaster-a.com>.
148. Netcraft, from <http://news.netcraft.com>.
149. SHODAN, from <http://www.shodanhq.com>.
150. GoogleEarth, from <http://www.google.com>.
151. Google Maps, from <https://maps.google.com>.
152. wikimapia, from <http://www.wikimapia.org>.
153. National Geographic Maps, from <http://maps.nationalgeographic.com>.
154. Yahoo Maps, from <http://maps.yahoo.com>.
155. Bing Maps, from <http://www.bing.com>.
156. pipl, from <https://pipl.com>.
157. AnyWho, from <http://www.anywho.com>.
158. US Search, from <http://www.ussearch.com>.
159. Intelius, from <http://www.intelius.com>.
160. 411, from <http://www.411.com>.

161. PeopleFinders, from <http://www.peoplefinders.com>.
162. PeopleSmart, from <http://www.peoplesmart.com>.
163. Veromi, from <http://www.veromi.net>.
164. PrivateEye, from <http://www.privateeye.com>.
165. People Search Now, from <http://www.peoplesearchnow.com>.
166. Public Background Checks, from <http://www.publicbackgroundchecks.com>.
167. Google Finance, from <https://www.google.com>.
168. Yahoo! Finance, from <http://finance.yahoo.com>.
169. LinkedIn, from <http://www.linkedin.com>.
170. Monster, from <http://www.monster.com>.
171. Careerbuilder, from <http://www.careerbuilder.com>.
172. Dice, from <http://www.dice.com>.
173. Simplyhired, from <http://www.simplyhired.com>.
174. Indeed, from <http://www.indeed.com>.
175. Usajobs, from <http://www.usajobs.gov>.
176. Google Alerts, from <http://www.google.com>.
177. Yahoo! Alerts, from <http://alerts.yahoo.com>.
178. Twitter Alerts, from <https://twitter.com>.
179. Giga Alert, from <http://www.gigaalert.com>.
180. Google Hacking Database (GHDB), from <http://www.hackersforcharity.org>.
181. Google Dorks, from <http://www.exploit-db.com>.
182. Burp Suite, from <http://portswigger.net>.
183. Zaproxy, from <https://www.owasp.org>.
184. Paros Proxy, from <http://www.parosproxy.org>.
185. Website Informer, from <http://website.informer.com>.
186. Firebug, from <http://getfirebug.com>.
187. GSA Email Spider, from <http://email.spider.gsa-online.de>.
188. Web Data Extractor, from <http://www.webextractor.com>.
189. HTTrack Web Site Copier, from <http://www.httrack.com>.
190. SurfOffline, from <http://www.surfoffline.com>.
191. BlackWidow, from <http://softbytelabs.com>.
192. NCollector Studio, from <http://www.calluna-software.com>.
193. Website Ripper Copier, from <http://www.tensons.com>.
194. Teleport Pro, from <http://www.tenmax.com>.
195. Portable Offline Browser, from <http://www.metaproducts.com>.
196. PageNest, from <http://www.pagennest.com>.
197. Backstreet Browser, from <http://www.spadixbd.com>.
198. Offline Explorer Enterprise, from <http://www.metaproducts.com>.
199. GNU Wget, from <http://www.gnu.org>.

200. Hooeey Webprint, from <http://www.hooeeywebprint.com>.
201. Wayback Machine, from <http://www.archive.org>.
202. WebSite-Watcher, from <http://aignes.com>.
203. Change Detection, from <http://www.changedetection.com>.
204. Follow That Page, from <http://www.followthatpage.com>.
205. Page2RSS, from <http://page2rss.com>.
206. Watch That Page, from <http://www.watchthatpage.com>.
207. Check4Change, from <https://addons.mozilla.org>.
208. OnWebChange, from <http://onwebchange.com>.
209. Infominder, from <http://www.infominder.com>.
210. TrackedContent, from <http://trackedcontent.com>.
211. Websnitcher, from <http://websnitcher.com>.
212. Update Scanner, from <https://addons.mozilla.org>.
213. eMailTrackerPro, from <http://www.emailtrackerpro.com>.
214. PoliteMail, from <http://www.politemail.com>.
215. Email Lookup – Free Email Tracker, from <http://www.ipaddresslocation.org>.
216. Yesware, from <http://www.yesware.com>.
217. ContactMonkey, from <https://contactmonkey.com>.
218. Read Notify, from <http://www.readnotify.com>.
219. DidTheyReadIt, from <http://www.didtheyreadit.com>.
220. Trace Email, from <http://whatismyipaddress.com>.
221. Zendio, from <http://www.zendio.com>.
222. Pointofmail, from <http://www.pointofmail.com>.
223. WhoReadMe, from <http://whoreadme.com>.
224. GetNotify, from <http://www.getnotify.com>.
225. G-Lock Analytics, from <http://glockanalytics.com>.
226. EDGAR Database, from <http://www.sec.gov>.
227. Hoovers, from <http://www.hoovers.com>.
228. LexisNexis, from <http://www.lexisnexis.com>.
229. Business Wire, from <http://www.businesswire.com>.
230. Market Watch, from <http://www.marketwatch.com>.
231. The Wall Street Transcript, from <http://www.twst.com>.
232. Lipper Marketplace, from <http://www.lippermarketplace.com>.
233. Euromonitor, from <http://www.euromonitor.com>.
234. Experian, from <http://www.experian.com>.
235. SEC Info, from <http://www.secinfo.com>.
236. The Search Monitor, from <http://www.thesearchmonitor.com>.
237. Compete PRO™, from <http://www.compete.com>.
238. ABI/INFORM Global, from <http://www.proquest.com>.

239. AttentionMeter, from <http://www.attentionmeter.com>.
240. Copernic Tracker, from <http://www.copernic.com>.
241. SEMRush, from <http://www.semrush.com>.
242. Jobitorial, from <http://www.jobitorial.com>.
243. Alexa, from <http://www.alexa.com>.
244. web-stat, from <https://www.web-stat.net>.
245. Monitis, from <http://www.monitis.com>.
246. Trackur, from <http://www.trackur.com>.
247. Rankur, from <http://rankur.com>.
248. Social Mention, from <http://www.socialmention.com>.
249. ReputationDefender, from <https://www.reputation.com>.
250. Naymz, from <http://www.naymz.com>.
251. Brandyourself, from <https://brandyourself.com>.
252. WhoTalkin, from <http://www.whostalkin.com>.
253. PR Software, from <http://www.cision.com>.
254. BrandsEye, from <http://www.brandseye.com>.
255. Talkwalker, from <http://www.talkwalker.com>.
256. Domain WHOIS Lookup Tool, from <http://whois.domaintools.com>.
257. SmartWhois, from <http://www.tamos.com>.
258. LanWhois, from <http://lantricks.com>.
259. Batch IP Converter, from <http://www.networkkmost.com>.
260. CallerIP, from <http://www.calleripro.com>.
261. WhoIs Lookup Multiple Addresses, from <http://www.sobelsoft.com>.
262. WhoIs Analyzer Pro, from <http://www.whoisanalyzer.com>.
263. HotWhois, from <http://www.tialssoft.com>.
264. ActiveWhois, from <http://www.johnru.com>.
265. WhoisThisDomain, from <http://www.nirsoft.net>.
266. SoftFuse Whois, from <http://www.softfuse.com>.
267. Whois, from <https://technet.microsoft.com>.
268. Domain Dossier, from <http://centralops.net>.
269. BetterWhois, from <http://www.betterwhois.com>.
270. Whois Online, from <http://whois.online-domain-tools.com>.
271. Web Wiz, from <http://www.webwiz.co.uk>.
272. Network-Tools.com, from <http://network-tools.com>.
273. Whois, from <http://tools.whois.net>.
274. DNSstuff, from <http://www.dnsstuff.com>.
275. Network Solutions Whois, from <http://www.networksolutions.com>.
276. WebToolHub, from <http://www.webtoolhub.com>.
277. UltraTools, from <https://www.ultratools.com/whois/home>.

278. DNS Tools, from <https://www.dnssniffer.com>.
279. UltraTools Mobile, from <https://www.ultratools.com>.
280. Whois® Lookup Tool, from <http://www.whois.com.au>.
281. DNSstuff, from <http://www.dnsstuff.com>.
282. Network-Tools.com, from <http://network-tools.com>.
283. Domain Dossier, from <http://centralops.net/co>.
284. DNS Lookup Tool, from <http://network-tools.webwiz.co.uk>.
285. DIG, from <http://www.kloth.net>.
286. myDNSTools, from <http://www.mydnstools.info>.
287. Professional Toolset, from <http://www.dnsstuff.com>.
288. DNS Records, from <http://network-tools.com>.
289. DNSData View, from <http://www.nirsoft.net>.
290. DNSWatch, from <http://www.dnswatch.info>.
291. DomainTools, from <http://www.domaintools.com>.
292. DNS Query Utility, from <http://www.dnsqueries.com>.
293. DNS Lookup, from <https://www.ultratools.com>.
294. DNS Query Utility, from <http://www.webmaster-toolkit.com>.
295. ARIN whois, from <https://www.arin.net>.
296. Path Analyzer Pro, from <http://www.pathanalyzer.com>.
297. VisualRoute, from <http://www.visualroute.com>.
298. Network Pinger, from <http://www.networkpinger.com>.
299. GEOSpider, from <http://www.oreware.com>.
300. vTrace, from <http://vtrace.pl>.
301. Trout, from <http://www.mcafee.com>.
302. Roadkil's Trace Route, from <http://www.roadkil.net>.
303. Magic NetTrace, from <http://www.tialsoft.com>.
304. 3D Traceroute, from <http://www.d3tr.de>.
305. AnalogX HyperTracev, from <http://www.analogx.com>.
306. Network Systems Traceroute, from <http://www.net.princeton.edu>.
307. Maltego, from <http://www.paterva.com>.
308. Recon-ng, from <https://bitbucket.org>.
309. FOCA, from <https://www.elevenpaths.com>.
310. Prefix Whois, from <http://pwhois.org>.
311. NetScanTools Pro, from <http://www.netscantools.com>.
312. Ttrace, from <http://www.phenoelit.org>.
313. Autonomous System Scanner (ASS), from <http://www.phenoelit.org>.
314. DNS-Digger, from <http://www.dnsdigger.com>.
315. Netmask, from <http://www.phenoelit.org>.
316. Binging, from <http://www.blueinfy.com>.

317. SearchBug, from <http://www.searchbug.com>.
318. TinEye, from <http://www.tineye.com>.
319. Robtex, from <http://www.robtex.com>.
320. Dig Web Interface, from <http://www.digwebinterface.com>.
321. White Pages, from <http://www.whitepages.com>.
322. Email Tracking Tool, from <http://www.filley.com>.
323. yoName, from <http://yoname.com>.
324. Ping-Probe, from <http://www.ping-probe.com>.
325. SpiderFoot, from <http://www.spiderfoot.net>.
326. NSlookup, from <http://www.kloth.net>.
327. Zaba Search, from <http://www.zabasearch.com>.
328. GeoTrace, from <http://www.nabber.org>.
329. DomainHostingView, from <http://www.nirsoft.net>.
330. MetaGoofil, from <http://www.edge-security.com>.
331. Wikto, from <http://research.sensepost.com>.
332. SiteDigger, from <http://www.mcafee.com>.
333. Google Hacks, from <http://code.google.com>.
334. BiLE-suite, from <http://www.sensepost.com>.
335. GMapCatcher, from <http://code.google.com>.
336. SearchDiggity, from <http://www.bishopfox.com>.
337. Google HACK DB, from <http://www.secpoint.com>.
338. Gooscan, from <http://www.darknet.org.uk>.
339. Trellian, from <http://ci.trellian.com>.
340. Colasoft Packet Builder, from <http://www.colasoft.com>.

Module 03: Scanning Networks

341. Explanation of the Three-Way Handshake via TCP/IP, from <http://support.microsoft.com/kb/172983>.
342. Appendix G. Lists of reserved ports, ICMP types and codes, and Internet protocols, from <http://www.ingate.com/files/A22/fwmanual-en/xa10285.html>.
343. The Art of Port Scanning - by Fyodor, from http://nmap.org/nmap_doc.html.
344. Methods of IP Network Scanning - Stealth TCP Scanning Methods, from <http://www.codewalkers.com/c/a/Server-Administration/Methods-of-IP-Network-Scanning/3/>.
345. What is Port Scanning and Types of Port Scanning, from <http://www.hackillusion.com/what-is-port-scanning-and-types-of-port-scanning/>.
346. UDP Scan, from <http://www.networkuptime.com/nmap/page3-10.shtml>.
347. Hacking Exposed, from <http://www.scribd.com/doc/62708034/Hacking-Exposed-Book>.
348. Network Security Assessment, from https://www.trustmatta.com/downloads/pdf/Matta_IP_Network_Scanning.pdf.
349. Quick-Tip: SSH Tunneling Made Easy, from <http://www.revsys.com/writings/quicktips/ssh-tunnel.html>.
350. Detecting Spoofed Packets, from <http://seclab.cs.ucdavis.edu/papers/DetectingSpoofed-DISCEX.pdf>.
351. Scanning modes: FIN, Xmas, Null, from <http://www.openxtra.co.uk/support/howto/nmap-scan-modes.php>.

352. Port scanning techniquesW (Window scan), from <http://www.paulisageek.com/nmap/index.html>.
353. Prabhaker Mateti, UDP Scanning, from <http://www.cs.wright.edu/~pmateti/Courses/499/Probing/>.
354. FTP server bounce attack, TCP Fragmenting, Intrusion detection systems use signature-based mechanisms, from <http://www.in-f.it.it/informatica/docs/portscan.pdf>.
355. Laura Chappell, (2003), OS Fingerprinting With ICMP: ICMP echo, from <http://www.securitypronews.com/it/security/spn-23-20030929OSFingerprintingwithICMP.html>.
356. Scan Type-SF -sX -sN, from <http://content.ix2.net/arc/t-4370.html>.
357. Unix03/Introduction to Nmap, from http://www.samhart.com/cgi-bin/classnotes/wiki.pl?UNIX03/Introduction_To_Nmap.
358. Fyodor, (2006), Art of port scanning: Features, Ideal scanning and related IPID games, Nmap: discription, Fingerprint methodology: IPID samplingBounce attacks worked, Technique: TCP reverse ident scanning, from http://www.insecure.org/nmap/nmap_doc.html.
359. Antirez, hping2(8) - Linux man page: Description, Hping2 Commands, from <http://www.hping.org/manpage.html>.
360. Chris McNab, (2008), Third Party IP Network Scanning Methods, from <http://www.codewalkers.com/c/a/Server-Administration/Third-Party-IP-Network-Scanning-Methods/>.
361. Thierry Lagarde, AutoScan Network, from http://autoscan-network.com/index.php?option=com_content&task=view&id=48&Itemid=32.
362. Onion Routing, from <http://dictionary.zdnet.com/definition/onion+routing.html>.
363. Van Geelkerken F.W.J, (2006), Digital Mixing (MIX nets), from <http://www.usmentis.com/society/privacy/remailers/onionrouting/>.
364. Keith J. Jones, Mike Shema, & Bradley C. Johnson, Vulnerability Scanners, from www.foundstone.com/pdf/books/AntiHackerSample.pdf.
365. Examining Port Scan Methods- Analysing Audible Techniques, from <http://www.in-f.or.it/informatica/docs/portscan.pdf>.
366. IMS General Web Services Security Profile, from http://www.imsglobal.org/gws/gws1p0/imsgws_securityProfv1p0.html.
367. Beware! War dialing, from http://www.castlecops.com/a1361-War_dialing.html.
368. Simon L. Garfinkel, Automatic Parity Detection, from <http://archive.cert.uni-stuttgart.de/archive/bugtraq/1998/12/msg00215.html>.
369. Lance Mueller, CREATE A REVERSE SSH TUNNEL, from <http://www.lancemuller.com/blog/Create%20Reverse%20SSH%20to%20reach%20servlet%20inside%20firewall.pdf>.
370. Avi Kak, (2010), Port Scanning, Vulnerability Scanning, Packet Sniffing, and Intrusion Detection, from <http://cobweb.ecn.purdue.edu/~kak/comsec/NewLectures/Lecture23.pdf>.
371. Renaud Deraison, Ron Gula, and Todd Hayton, (2009), Passive Vulnerability Scanning Introduction, from http://nessus.org/whitepapers/passive_scanning_tenable.pdf.
372. Cheng Guang, TCP Analysis Based on Flags, from <http://www.nordu.net/development/2nd-cnnw/tcp-analysis-based-on-flags.pdf>.
373. Cheng Tang & Jonathan Gossels, (1999), Wardialing: Practical Advice to Understand Your Exposure, from <http://www.systemexperts.com/assets/tutors/wardial0299.pdf>.
374. Network Security Library, from http://www.windowsecurity.com/whitepapers/misc/Examining_port_scan_methods__Analyzing_Audible_Te.
375. Lance Cottrell, Anonymizer Limitations: Logs, from http://www.livinginternet.com/l/is_anon.htm.
376. Michel Leconte, (2006), Network security consulting, from <http://www.activsupport.com/Small-Business-Network-Security-Soluti>.
377. Cybersecurity Impact on Innovation Survey, from <http://dr.svb.com/cybersecurity-report>.
378. D. Dieterle, (2013), SSDP Scanning for UPnP Vulnerabilities, from <http://cyberarms.wordpress.com/2013/08/23/ssdp-scanning-for-upnp-vulnerabilities>.
379. IP Network Scanning & Reconnaissance, from http://www.ida.liu.se/~TDDC03/literature/Matta_IP_Network_Scanning.pdf.

380. Sharan R, Hacking Techniques - Scanning Networks and Countermeasures, from <http://hack-o-crack.blogspot.in/2010/12/hacking-techniques-scanning-networks.html>.
381. Chris McNab, Network Security Assessment, from https://www.trustmatta.com/downloads/pdf/Matta_IP_Network_Scanning.pdf.
382. Angry IP Scanner, from <http://www.angryip.org>.
383. SolarWinds Engineer's Toolset, from <http://www.solarwinds.com>.
384. Colasoft Ping Tool, from <http://www.colasoft.com>.
385. Visual Ping Tester - Standard, from <http://www.pingtester.net>.
386. Ping Scanner Pro, from <http://www.digilextechnologies.com>.
387. OptUtils, from <http://www.manageengine.com>.
388. PingInfoView, from <http://www.nirsoft.net>.
389. Advanced IP Scanner, from <http://www.radmin.com>.
390. Ping Sweep, from <http://www.whatsupgold.com>.
391. Network Ping, from <http://www.greenline-soft.com>.
392. Ping Monitor, from <http://www.nililand.com>.
393. Pinkie, from <http://www.ipuptime.net>.
394. Nmap, from <http://nmap.org>.
395. Hping2, from <http://www.hping.org>.
396. Hping3, from <http://www.hping.org>.
397. NetScan Tools Pro, from <http://www.netscantools.com>.
398. SuperScan, from <http://www.mcafee.com>.
399. PRTG Network Monitor, from <http://www.paessler.com>.
400. Net Tools, from <http://mabsoft.com>.
401. IP Tools, from <http://www.ks-soft.net>.
402. MegaPing, from <http://www.magnetosoft.com>.
403. Network Inventory Explorer, from <http://www.10-strike.com>.
404. Global Network Inventory Scanner, from <http://www.magnetosoft.com>.
405. SoftPerfect Network Scanner, from <http://www.softperfect.com>.
406. Advanced Port Scanner, from <http://www.radmin.com>.
407. CurrPorts, from <http://www.nirsoft.net>.
408. Umit Network Scanner, from <http://www.umitproject.org>.
409. Fing, from <http://www.overlooksoft.com>.
410. IP Network Scanner, from <http://10base-t.com>.
411. PortDroid Network Analysis, from <http://www.stealthcopter.com>.
412. Pamm IP Scanner, from <http://pips.wjholden.com>.
413. Network Discovery, from <http://rorist.github.io>.
414. ID Serve, from <http://www.grc.com>.
415. Netcraft, from <http://toolbar.netcraft.com>.
416. Netcat, from <http://netcat.sourceforge.net>.
417. IIS Lockdown Tool, from <http://microsoft.com>.

418. ServerMask, from <http://www.port80software.com>.
419. Nessus, from <http://www.tenable.com>.
420. GFI LanGuard, from <http://www.gfi.com>.
421. Qualys FreeScan, from <http://www.qualys.com>.
422. Retina CS, from <http://www.beyondtrust.com>.
423. Core Impact Professional, from <http://www.coresecurity.com>.
424. Microsoft Baseline Security Analyzer (MBSA), from <http://www.microsoft.com>.
425. Shadow Security Scanner, from <http://www.safety-lab.com>.
426. Nsauditor Network Security Auditor, from <http://www.nsauditor.com>.
427. OpenVAS, from <http://www.openvas.org>.
428. Security Manager Plus, from <http://www.manageengine.com>.
429. Nmapse, from <http://www.rapid7.com>.
430. SAINT, from <http://www.saintcorporation.com>.
431. Security Auditor's Research Assistant (SARA), from <http://www.arc.com>.
432. Retina CS for Mobile, from <http://www.beyondtrust.com>.
433. SecurityMetrics MobileScan, from <https://www.securitymetrics.com>.
434. Nessus Vulnerability Scanner, from <http://www.tenable.com>.
435. Network Topology Mapper, from <http://www.solarwinds.com>.
436. OpManager, from <http://www.manageengine.com>.
437. NetworkView, from <http://www.networkview.com>.
438. The Dude, from <http://www.mikrotik.com>.
439. LANState, from <http://www.10-strike.com>.
440. Friendly Pinger, from <http://www.killevich.com>.
441. Ipsonar, from <http://www.lumeta.com>.
442. WhatsConnected, from <http://www.whatsupgold.com>.
443. Switch Center Enterprise, from <http://www.lan-secure.com>.
444. InterMapper, from <http://www.intermapper.com>.
445. NetMapper, from <http://www.opnet.com>.
446. NetBrain Enterprise Suite, from <http://www.netbraintech.com>.
447. Spiceworks-Network Mapper, from <http://www.spiceworks.com>.
448. Net Master, from <http://www.nutecapps.com>.
449. Scany, from <http://happymagenta.com>.
450. Network "Swiss-Army-Knife", from <http://foobang.weebly.com>.
451. Proxy Switcher, from <http://www.proxyswitcher.com>.
452. Proxy Workbench, from <http://proxyworkbench.com>.
453. TOR (The Onion Routing), from <https://www.torproject.org>.
454. CyberGhost, from <http://www.cyberghostvpn.com>.
455. SocksChain, from <http://ufasoft.com>.
456. Burp Suite, from <http://www.portswigger.net>.

457. Proxy Commander, from <http://www.diao.com>.
458. Proxy Tool Windows App, from <http://webproxylist.com>.
459. Charles, from <http://www.charlesproxy.com>.
460. Fiddler, from <http://www.telerik.com>.
461. Proxy, from <http://www.analogx.com>.
462. Protoport Proxy Chain, from <http://www.protoport.com>.
463. ProxyCap, from <http://www.proxycap.com>.
464. CCPProxy, from <http://www.youngzsoft.net>.
465. Proxy Browser for Android, from <https://play.google.com>
466. ProxyDroid, from <https://github.com>.
467. NetShade, from <http://www.raynersw.com>.
468. Tails, from <https://tails.boum.org>.
469. G-Zapper, from <http://www.dummysoftware.com>.
470. Proxify, from <http://proxify.com>.
471. Psiphon, from <http://psiphon.ca>.
472. Anonymous Web Surfing Tool, from <http://www.anonymous-surfing.com>.
473. Hide Your IP Address, from <http://www.hideyouripaddress.net>.
474. Anonymizer Universal, from <http://www.anonymizer.com>.
475. Guardster, from <http://www.guardster.com>.
476. Spotflux, from <http://www.spotflux.com>.
477. Ultrasurf, from <https://ultrasurf.us>.
478. Head Proxy, from <http://www.headproxy.com>.
479. CHScanner, from <http://code.google.com>.
480. HideMyAss, from <http://hidemyass.com>.
481. Orbot, from <https://guardianproject.info>.
482. Psiphon, from <https://s3.amazonaws.com>.
483. OpenDoor, from <https://itunes.apple.com>.

Module 04: Enumeration

484. rpcinfo, from <http://www.usoft.spb.ru/commands/rpcinfo/>.
485. RPCCLIENT, from <http://www.sarata.com/manpages/man1/rpcclient.html>.
486. Enumeration, from <http://www.edenofire.com/tutes/hack.php>.
487. smtp-user-enum User Documentation, from <http://pentestmonkey.net/tools/user ENUMATION/smtp-user-enum>.
488. Chris Gates, (2006), Windows Enumeration: USER2SID & SID2USER, from <http://www.windowsecurity.com/whitepaper/Windows-Enumeration-USER2SID-SID2USER.html>.
489. What is SNMP?, from <http://www.wtcs.org/snmp4tpc/snmp.htm>.
490. SNMP, from http://www.cisco.com/univercd/cc/td/doc/cisintwk/ito_doc/snmp.html#xtocid5.
491. SNMPForDummies, from <http://wiki.outboundindex.net/SNMPForDummies>.
492. Jan van Oorschot, Jeroen Wortelboer and Dirk Wisse, (2001), SNMP - The Mission Statement, from <http://www.securityfocus.com/infocus/1301>.

493. rpcinfo(1M), from <http://docs.hp.com/en/B2355-90692/rpcinfo.1M.html>.
494. GRAPE- INFO- DOT- COM, from <http://www.grape-info.com>.
495. Joris Evers, (2006), AT&T hack exposes 19,000 identities, from http://news.cnet.com/2100-1029_3-6110765.html.
496. SNMP from http://www.iss.net/security_center/advice/Reference/Networking/SNMP/default.htm.
497. Simple Network Management Protocol (SNMP), from <http://www.cisco.com/en/US/docs/internetworking/technology/handbook/SNMP.html>.
498. Linux / Unix finger command, from <http://www.computerhope.com/unix/ufinger.htm>.
499. Chris Gates, (2006), Windows Enumeration: USER2SID & SID2USER, from <http://www.windowsecurity.com白白paper/Windows-Enumeration-USER2SID-SID2USER.html>.
500. Kevin Orrey, (2008), Enumeration, from <http://www.vulnerabilityassessment.co.uk/enum.htm>.
501. (2007), How to Use the NET VIEW Command to View Shared Resources, from <http://support.microsoft.com/kb/141229>.
502. Wade Stich, Banner Grabbing With Telnet, from <http://siekt.files.wordpress.com/2010/10/bannergrabbing.pdf>.
503. nbtstat, from <http://technet.microsoft.com>.
504. SuperScan, from <http://www.mcafee.com>.
505. Hyena, from <http://www.systemtools.com>.
506. Winfingerprint, from <http://www.winfingerprint.com>.
507. NetBIOS Enumerator, from <http://nbtenum.sourceforge.net>.
508. Nsauditor Network Security Auditor, from <http://www.nsauditor.com>.
509. PsExec, from <http://technet.microsoft.com>.
510. PsFile, from <http://technet.microsoft.com>.
511. PsGetSid, from <http://technet.microsoft.com>.
512. PsKill, from <http://technet.microsoft.com>.
513. PsInfo, from <http://technet.microsoft.com>.
514. PsList, from <http://technet.microsoft.com>.
515. PsLoggedOn, from <http://technet.microsoft.com>.
516. PsLogList, from <http://technet.microsoft.com>.
517. PsPasswd, from <http://technet.microsoft.com>.
518. PsShutdown, from <http://technet.microsoft.com>.
519. OpUtils, from <http://www.manageengine.com>.
520. Engineer's Toolset, from <http://www.solarwinds.com>.
521. SNMP Scanner, from <http://www.secure-bytes.com>.
522. Getif, from <http://www.wtcs.org>.
523. OIDVIEW SNMP MIB Browser, from <http://www.oidview.com>.
524. iReasoning MIB Browser, from <http://tl1.ireasoning.com>.
525. SNScan, from <http://www.mcafee.com>.
526. SoftPerfect Network Scanner, from <http://www.softperfect.com>.
527. SNMP Informant, from <http://www.snmp-informant.com>.
528. Net-SNMP, from <http://www.net-snmp.org>.
529. Nsauditor Network Security Auditor, from <http://www.nsauditor.com>.
530. Spiceworks, from <http://www.spiceworks.com>.

531. Softerra LDAP Administrator, from <http://www.ldapadministrator.com>.
532. JXplorer, from <http://www.jxplorer.org>.
533. LDAP Admin Tool, from <http://www.ldapsoft.com>.
534. LDAP Account Manager, from <http://www.ldap-account-manager.org>.
535. LEX - The LDAP Explorer, from <http://www.ldapexplorer.com>.
536. LDAP Admin, from <http://www.ldapadmin.org>.
537. Active Directory Explorer, from <http://technet.microsoft.com>.
538. LDAP Administration Tool, from <http://sourceforge.net>.
539. LDAP Search, from <http://securityxploded.com>.
540. Active Directory Domain Services Management Pack, from <http://www.microsoft.com>.
541. LDAP Browser/Editor, from <http://www.novell.com>.
542. NTP Server Scanner, from <http://www.bytefusion.com>.
543. Nmap, from <http://nmap.org>.
544. Wireshark, from <http://www.wireshark.org>.
545. AtomSync, from <http://www.atomsync.com>.
546. NTPQuery, from <http://www.bytefusion.com>.
547. PresenTense NTP Auditor, from <http://www.bytefusion.com>.
548. PresenTense Time Server, from <http://www.bytefusion.com>.
549. PresenTense Time Client, from <http://www.bytefusion.com>.
550. NTP Time Server Monitor, from <http://www.meinbergglobal.com>.
551. LAN Time Analyser, from <http://www.bytefusion.com>.
552. NetScanTools Pro, from <http://www.netscantools.com>.
553. NSLookup, from <http://support.microsoft.com>.

Module 05: System Hacking

554. Why Keyloggers are extremely dangerous?, from <http://gamecreator.hubpages.com/hub/Why-Keyloggers-are-extremely-dangerous>.
555. Steganography in Depth, from <http://www.crcnetbase.com/doi/abs/10.1201/9780203504765.ch4>.
556. Detecting spoofed packets, from <http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=1194882>.
557. NTLM Authentication in Java, from <http://www.luisgidragone.com/software/ntlm-authentication-in-java/>.
558. A Tutorial Review on Steganography, from http://www.jiit.ac.in/jiit/ic3/IC3_2008/IC3-2008/APP2_21.pdf.
559. Network scanning, from <http://searchmidmarketsecurity.techtarget.com/definition/network-scanning>.
560. Ricky M. Magalhaes, (2004), Using passwords as a defense mechanism to improve Windows security, from www.windowsecurity.com/articles/Passwords_Improve_Windows_Security_Part2.html.
561. Piazza & Peter, (2002), Hybrid threats have rosy future: attacks that combine virus ..., from http://findarticles.com/p/articles/mi_hb6380/is_200207/ai_n25618875?tag=content;col1.
562. Andreas Westfeld and Andreas Pfitzmann, Attacks on Steganographic Systems, from <http://citeseerx.ist.psu.edu>.
563. DajisSanai and HidenobuSeki, (2004), Optimized Attack for NTLM2 Session Response, from <http://www.blackhat.com/presentations/bh-asia-04/bh-jp-04-pdfs/bh-jp-04-seki.pdf>.
564. Zhi Wang, Xuxian Jiang, Weidong Cui, and Xinyuan Wang, Countering Persistent Kernel Rootkits Through Systematic Hook Discovery, from <http://research.microsoft.com/en-us/um/people/wdcui/papers/hoookmap-raid08.pdf>.

565. Elia Florio, When Malware Meets Rootkits, from <http://www.symantec.com/avcenter/reference/when.malware.meets.rootkits.pdf>.
566. Peter Piazza, (2002), SMO: Tech Talk, from <http://www.securitymanagement.com/library/001272.html>.
567. Brute force attack - Wikipedia, the free encyclopedia, from http://en.wikipedia.org/wiki/Brute_force_attack.
568. Talk:Brute force attack - Bvio, from http://bviao.ngic.re.kr/Bvio/index.php/Talk:Brute_force_attack.
569. Passwords, from <http://searchsecurity.techtarget.com/searchSecurity/downloads/HackingforDummiesCh07.pdf>.
570. Authernative, Inc. | Products | FAQs, from <http://www.authernative.com/faqs.shtml>.
571. CIAC Notes, from <http://www.ciac.org/ciac/notes/Notes03a.shtml>.
572. Path: newshost.uwo.caluwovax.uwo.calmnevillle From: mnevill@uwovax ..., from <http://www.uwo.ca/its/doc/newsletters/InTouch/vol1-9495/win18.txt>.
573. The Hack FAQ: Password Basics, from <http://www.nmrc.org/pub/faq/hackfaq/hackfaq-04.html>.
574. Luigi Dragone, NTLM Authentication in Java, from <http://www.luigidragone.com/networking/ntlm.html>.
575. Hardening the Base Windows 2000 Server, from <http://www.microsoft.com/technet/security/prodtech/windows2000/secwin2k/swin2k06.mspx>.
576. Bill Wall, Sunbelt TECH BRIEFING, from <http://www.stratvantage.com/security/tpass.htm>.
577. Security Options, from <http://www.microsoft.com/technet/security/topics/serversecurity/tcg/tcgch05n.mspx>.
578. Technical Explanation of Network SMB Capture, from http://ebook.coolersky.com/hack/lc5.04_doc/smb_capture.html.
579. Detecting Alternate Data Streams, from <http://www.windowstipspro.com/Article/ArticleID/16189/16189.html>.
580. Bojan Smojver, Linux Today - ZDNet Australia: Threats Move Beyond Linux to Windows, from <http://www.linuxtoday.com/security/2002121100426CSVNT>.
581. Neohapsis Archives - NTBugtraq - Proposal for protection from ..., from <http://archives.neohapsis.com/archives/ntbugtraq/2000-q2/0245.html>.
582. Russell Kay, (2006), Sidebar: A Simple Rootkit Example, from http://www.computerworld.com/securitytopics/security/hacking/story/0,10801,108116,00.html?from=story_package.
583. Russell Kay, (2006), Rootkits offer the lure of total control, from <http://www.techworld.com/security/features/index.cfm?featureid=2219>.
584. Paladin Networks, from <http://www.paladion.net/media/insights/ihfaq.htm>.
585. NTFS Streams - Everything you need to know (demos and tests included), from <http://www.diamondcs.com.au/streams/streams.htm>.
586. H. Carvey, (2002), The Dark Side of NTFS (Microsoft's Scarlet Letter), from <http://www.infowatchers.com/texts.php?op=display&id=53>.
587. Steganography (a secretly hidden coding that dates back to ancient ...), from http://www.wordinfo.info/words/Index/info/view_unit/3403/?letter=S&page=9.
588. Ravindranath AV, Steganography: Hiding Data in Images, from <http://www.aspctoday.com/Content.aspx?id=2347>.
589. Paul Robertson, (2005), CS 450 Homework 4, from <http://www.cs.umb.edu/~paulr/CS450/assignments/ass4.html>.
590. NBTdeputy (v 1.0.1), from <http://www.securityfriday.com/Topics/winxp1.html>.
591. Sir Dystic, (2002), NBName, from <http://www.securityfocus.com/comments/tools/1670/12751/threaded>.
592. Fred B. Schneider, Authentication, from <http://www.cs.cornell.edu/Courses/cs513/2000sp/NL10.html>.
593. CS513: System Security - Topic Outline, from <http://www.cs.cornell.edu/courses/cs513/2005fa/02.outline.html>.
594. Security Options, from <http://www.microsoft.com/technet/security/guidance/serversecurity/tcg/tcgch05n.mspx>.
595. Hardening the Base Windows 2000 Server, from [http://technet.microsoft.com/hi-in/library/cc751216\(en-us\).aspx](http://technet.microsoft.com/hi-in/library/cc751216(en-us).aspx).
596. Brute force attack, from http://www.reference.com/browse/wiki/Brute_force_attack.
597. What is pwdump2, from http://www.bindview.com/Services/razor/Utilities/Windows/pwdump2_readme.cfm.

598. Derogee, Steganography and Steganalysis, from <http://www.liacs.nl/home/tmoerlan/privtech.pdf>.
599. Techworld.com - Rootkits offer the lure of total control, from <http://www.techworld.com/websecurity/features/index.cfm?featureid=2219&pagetype=samecatsamechan>.
600. Dasmith, Software Analysis, from <http://www.unc.edu/~smithdr/lols187/sr.html>.
601. Hacking Windows-Specific Services, from <http://awkwardfiltration.com/ebooks/Computers/Hacking%20Exposed-%20Windows%202003%20Chapter%205.pdf>.
602. Ricky M. Magalhaes, (2003), Using passwords as a defense mechanism to improve Windows security, from http://www.windowsecurity.com/articles/Passwords_Improve_Windows_Security_Part2.html.
603. (2014), 2014 Information Security Breaches Survey, from <http://www.egress.com/2014-data-breaches-survey>.
604. Mary McMahon, (2014), What Is a Privilege Escalation?, from <http://www.wisegEEK.com/what-is-a-privilege-escalation.htm>.
605. Foon, Exploiting design flaws in the Win32 API for privilege escalation - Shatter Attacks - How to break Windows, from <http://www.net-security.org/article.php?id=162&p=1>.
606. Scott Sutherland, (2009), Windows Privilege Escalation Part 1: Local Administrator Privileges, from <https://www.netspi.com/blog/entryid/112/windows-privilege-escalation-part-1-local-administrator-privileges>.
607. Windows Privilege Escalation Fundamentals, from <http://www.fuzzysecurity.com/tutorials/16.html>.
608. Siva Ram, (2010), DLL Hijacking Attacks, from <http://www.maravis.com/library/dll-hijacking-attacks/>.
609. Dynamic-Link Library Security, from [https://msdn.microsoft.com/en-us/library/ff919712\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/ff919712(v=vs.85).aspx).
610. Srikanth Ramesh, How to Hack Windows Administrator Password, from <http://www.gohacking.com/hack-windows-administrator-password>.
611. Aleksandr Matrosov, (2013), Mysterious Avatar rootkit with API, SDK, and Yahoo Groups for C&C communication, from <http://www.welivesecurity.com/2013/05/01/mysterious-avatar-rootkit-with-api-sdk-and-yahoo-groups-for-cc-communication/>.
612. Win32.Rootkit.Avatar, from http://www.virusradar.com/en/Win32_Rootkit.Avatar/description.
613. Tim Liu, (2012), Unexpected reboot: Necurs, from <http://blogs.technet.com/b/mmpc/archive/2012/12/06/unexpected-rebootnecurs.aspx>.
614. James Wyke, The ZeroAccess rootkit, from <https://nakedsecurity.sophos.com/zeroaccess2/#Introduction>.
615. Hack Like a Pro: How to Cover Your Tracks & Leave No Trace Behind on the Target System, from <http://null-byte.wonderhowto.com/how-to/hack-like-pro-cover-your-tracks-leave-no-trace-behind-target-system-0148123/>.
616. IE PassView, from <http://www.nirsoft.net>.
617. Winrtgen, from <http://www.oxid.it>.
618. RainbowCrack, from <http://project-rainbowcrack.com>.
619. Elcomsoft Distributed Password Recovery, from <http://www.elcomsoft.com>.
620. pwdump7, from <http://www.tarasco.org>.
621. fgdump, from <http://foofus.net>.
622. LOphCrack, from <http://www.lophcrack.com>.
623. Ophcrack, from <http://ophcrack.sourceforge.net>.
624. Cain & Abel, from <http://www.oxid.it>.
625. Offline NT Password & Registry Editor, from <http://pogostick.net>.
626. Password Unlocker Bundle, from <http://www.passwordunlocker.com>.
627. Proactive System Password Recovery, from <http://www.elcomsoft.com>.
628. John the Ripper, from <http://www.openwall.com>.
629. Windows Password Cracker, from <http://www.windows-password-cracker.com>.
630. WinPassword, from <http://lastbit.com>.

631. Passware Kit Enterprise, from <http://www.lostpassword.com>.
632. PasswordsPro, from <http://www.insidepro.com>.
633. LSASecretsView, from <http://www.nirsoft.net>.
634. LCP, from <http://www.lcsoft.com>.
635. Password Cracker, from <http://www.amlpages.com>.
636. Kon-Boot, from <http://www.thelead82.com>.
637. Windows Password Recovery Tool, from <http://www.windowspasswordsrecovery.com>.
638. Hash Suite, from <http://hashsuite.openwall.net>.
639. InsidePro, from <http://www.insidepro.com>.
640. Windows Password Recovery, from <http://www.passcape.com>.
641. Password Recovery Bundle, from <http://www.top-password.com>.
642. krb5pwguess, from <http://www.cquare.net>.
643. THC-Hydra, from <http://www.thc.org>.
644. Windows Password Breaker Enterprise, from <http://www.recoverwindowspassword.com>.
645. FlexiSPY Password Grabber, from <http://www.flexispy.com>.
646. Active@ Password Changer, from <http://www.password-changer.com>.
647. Offline NT Password & Registry Editor, from <http://pogostick.net>.
648. Windows Password Reset Kit, from <http://www.reset-windows-password.net>.
649. ElcomSoft System Recovery, from <http://www.elcomsoft.com>.
650. Trinity Rescue Kit, from <http://trinityhome.org>.
651. Windows Password Recovery Bootdisk, from <http://www.rixler.com>.
652. PasswordLastic, from <http://www.passwordlastic.com>.
653. Stellar Phoenix Password Recovery, from <http://www.stellarinfo.com>.
654. Windows Password Recovery Personal, from <http://www.windows-passwordrecovery.com>.
655. Lazesoft Recover My Password, from <http://www.lazesoft.com>.
656. RemoteExec, from <http://www.isdecisions.com>.
657. PDQ Deploy, from <http://www.adminarsenal.com>.
658. DameWare Remote Support, from <http://www.dameware.com>.
659. KeyGrabber, from <http://www.keydemon.com>.
660. KeyGhost, from <http://www.keyghost.com>.
661. KeyCobra, from <http://www.keycobra.com>.
662. KeyKatcher, from <http://keykatcher.com>.
663. All In One Keylogger, from <http://www.relytec.com>.
664. Ultimate Keylogger, from <http://www.ultimatekeylogger.com>.
665. Advanced Keylogger, from <http://www.mykeylogger.com>.
666. The Best Keylogger, from <http://www.thebestkeylogger.com>.
667. SoftActivity Keylogger, from <http://www.softactivity.com>.
668. Elite Keylogger, from <http://www.widestep.com>.
669. Powered Keylogger, from <http://www.mykeylogger.com>.

670. StaffCop Standard, from <http://www.staffcop.com>.
671. Spyrix Personal Monitor, from <http://www.spyrix.com>.
672. PC Activity Monitor Standard, from <http://www.pcacme.com>.
673. KeyProwler, from <http://keyprowler.com>.
674. Keylogger Spy Monitor, from <http://ematrixsoft.com>.
675. REFOG Personal Monitor, from <http://www.refog.com>.
676. Actual Keylogger, from <http://www.actualkeylogger.com>.
677. Spypector, from <http://www.spypector.com>.
678. KidLogger, from <http://kidlogger.net>.
679. Micro Keylogger, from <http://www.microkeylogger.com>.
680. Revealer Keylogger, from <http://www.logixsoft.com>.
681. Spy Keylogger, from <http://www.spy-key-logger.com>.
682. Realtime-Spy, from <http://www.realtime-spy.com>.
683. SpyBuddy® 2013, from <http://www.exploreanywhere.com>.
684. Amac Keylogger for Mac, from <http://www.amackeylogger.com>.
685. Aobo Mac OS X KeyLogger, from <http://www.keylogger-mac.com>.
686. Perfect Keylogger for Mac, from <http://www.blazingtools.com>.
687. Award Keylogger for Mac, from <http://www.award-soft.com>.
688. Aobo Mac Keylogger, from <http://aobo.cc>.
689. REFOG Keylogger for MAC, from <http://www.refog.com>.
690. KidLogger for MAC, from <http://kidlogger.net>.
691. MAC Log Manager, from <http://www.keylogger.in>.
692. Elite Keylogger, from <http://www.elite-keylogger.net>.
693. Keyboard Spy Logger, from <http://alphaomega.software.free.fr>.
694. FreeMacKeylogger, from <http://www.hwsuite.com>.
695. Spytech SpyAgent, from <http://www.spytech-web.com>.
696. Power Spy 2014, from <http://ematrixsoft.com>.
697. NetVizor, from <http://www.netvizor.net>.
698. Remote Desktop Spy, from <http://www.global-spy-software.com>.
699. Spector CNE Investigator, from <http://www.spectorcne.com>.
700. REFOG Employee Monitor, from <http://www.refog.com>.
701. Employee Desktop Live Viewer, from <http://www.nucleustechologies.com>.
702. Activity Monitor, from <http://www.softactivity.com>.
703. Child Control, from <http://www.salfeld.com>.
704. Net Nanny Home Suite, from <http://www.netnanny.com>.
705. SoftActivity TS Monitor, from <http://www.softactivity.com>.
706. SPECTOR PRO, from <http://www.spectorsoft.com>.
707. eBLASTER, from <http://www.spectorsoft.com>.
708. Spylab WebSpy, from <http://www.spylab.org>.

709. iMonitor Employee Activity Monitor, from <http://www.employee-monitoring-software.cc>.
710. Employee Monitoring, from <http://www.employeemonitoring.net>.
711. OsMonitor, from <http://www.os-monitor.com>.
712. Aobo Filter for PC, from <http://www.aobo-porn-filter.com>.
713. SentryPC, from <http://www.sentrypc.com>.
714. Personal Inspector, from <http://www.spyarsenal.com>.
715. iProtectYou Pro, from <http://www.softforyou.com>.
716. Spytech SentryPC, from <http://www.spytech-web.com>.
717. USBSpy, from <http://www.everstrike.com>.
718. Spy Voice Recorder, from <http://www.mysuperspy.com>.
719. Sound Snooper, from <http://www.sound-snooper.com>.
720. WebCam Recorder, from <http://webcamrecorder.com>.
721. Mobile Spy, from <http://www.phonespysoftware.com>.
722. VRS Recording System, from <http://www.nch.com.au>.
723. Modem Spy, from <http://www.modemspy.com>.
724. SPYPhone GOLD, from <http://spyera.com>.
725. SpyPhoneTap, from <http://www.spyphonetap.com>.
726. FlexiSPY, from <http://www.flexispy.com>.
727. SpyBubble, from <http://www.spybubble.com>.
728. MOBILE SPY, from <http://www.mobile-spy.com>.
729. StealthGenie, from <http://www.stealthgenie.com>.
730. SPYPhone, from <http://www.spyphone.com>.
731. EasyGPS, from <http://www.easygps.com>.
732. FlexiSPY, from <http://www.flexispy.com>.
733. GPS TrackMaker Professional, from <http://www.trackmaker.com>.
734. World-Tracker, from <http://www.world-tracker.com>.
735. ALL-in-ONE Spy, from <http://www.thespypHONE.com>.
736. Trackstick, from <http://www.trackstick.com>.
737. MobiStealth Pro, from <http://www.mobistealth.com>.
738. mSpy, from <http://www.mspy.com>.
739. TracKing, from <http://www.spytechs.com>.
740. Zemana AntiLogger, from <http://www.zemana.com>.
741. Anti-Keylogger, from <http://www.anti-keyloggers.com>.
742. PrivacyKeyboard, from <http://www.anti-keylogger.com>.
743. DefenseWall HIPS, from <http://www.softsphere.com>.
744. KeyScrambler, from <http://www.qfxsoftware.com>.
745. I Hate Keyloggers, from <http://dewasoft.com>.
746. SpyShelter STOP-LOGGER, from <http://www.spyshelter.com>.
747. DataGuard AntiKeylogger Ultimate, from <http://www.maxsecuritylab.com>.

748. PrivacyKeyboard, from <http://www.privacykeyboard.com>.
749. Elite Anti Keylogger, from <http://www.elite-antikeylogger.com>.
750. CoDefender, from <https://www.encassa.com>.
751. SUPERAntiSpyware, from <http://superantispyware.com>.
752. XoftSpySE Anti-Spyware, from <http://www.paretologic.com>.
753. Spyware Terminator 2012, from <http://www.pcrx.com>.
754. Ad-Aware Free Antivirus+, from <http://www.lavasoft.com>.
755. Norton Internet Security, from <http://in.norton.com>.
756. SpyHunter, from <http://www.enigmasoftware.com>.
757. Kaspersky Internet Security 2014, from <http://www.kaspersky.com>.
758. SecureAnywhere Complete 2012, from <http://www.webroot.com>.
759. MacScan, from <http://macscan.securemac.com>.
760. Spybot – Search & Destroy, from <http://www.safer-networking.org>.
761. Malwarebytes Anti-Malware PRO, from <http://www.malwarebytes.org>.
762. Avatar, from <http://www.welivesecurity.com>.
763. Necurs, from <http://blogs.technet.com>.
764. Azazel, from <http://www.blackhatlibrary.net>.
765. ZeroAccess, from <http://nakedsecurity.sophos.com>.
766. Stinger, from <http://www.mcafee.com>.
767. UnHackMe, from <http://www.greatis.com>.
768. Virus Removal Tool, from <http://www.sophos.com>.
769. Hypersight Rootkit Detector, from <http://northsecuritylabs.com>.
770. Avira Free Antivirus, from <http://www.avira.com>.
771. SanityCheck, from <http://www.resplendence.com>.
772. GMER, from <http://www.gmer.net>.
773. Rootkit Buster, from <http://downloadcenter.trendmicro.com>.
774. F-Secure Antivirus, from <http://www.f-secure.com>.
775. WinDetect, from <http://www.free-anti-spy.com>.
776. TDSSKiller, from <http://support.kaspersky.com>.
777. Prevx, from <http://www.prevx.com>.
778. LNS, from <http://ntsecurity.nu>.
779. StreamArmor, from <http://securityxploded.com>.
780. ADS Spy, from <http://www.merijn.nu>.
781. ADS Manager, from <http://dmitrybrant.com>.
782. Streams, from <http://technet.microsoft.com>.
783. AlternateStreamView, from <http://www.nirsoft.net>.
784. NTFS-Streams: ADS manipulation tool, from <http://sourceforge.net>.
785. Stream Explorer, from <http://www.rekenwonder.com>.
786. ADS Scanner, from <http://www.pointstone.com>.

787. RKDetector, from <http://www.rkdetector.com>.
788. HijackThis, from <http://free.antivirus.com>.
789. Snow, from <http://www.darkside.com>.
790. QuickStego, from <http://quickcrypto.com>.
791. Hide In Picture, from <http://sourceforge.net>.
792. gifshuffle, from <http://www.darkside.com>.
793. CryptoPix, from <http://www.briggssoft.com>.
794. ImageHide, from <http://www.dancemammal.com>.
795. OpenPuff, from <http://embeddedsw.net>.
796. OpenStego, from <http://www.openstego.info>.
797. PHP-Class StreamSteganography, from <http://www.phpclasses.org>.
798. Red JPEG, from <http://www.totalcmd.net>.
799. Steganography Studio, from <http://stegostudio.sourceforge.net>.
800. Virtual Steganographic Laboratory (VSL), from <http://vsl.sourceforge.net>.
801. wbStego, from <http://wbstego.wbailor.com>.
802. Office XML, from <http://www.irongeek.com>.
803. Data Stash, from <http://www.skyjuicesoftware.com>.
804. Xidie Security Suite, from <http://www.stegano.ro>.
805. Hydan, from <http://www.crazyboy.com>.
806. StegJ, from <http://stegj.sourceforge.net>.
807. TextHide, from <http://www.texthide.com>.
808. Camouflage, from <http://camouflage.unfiction.com>.
809. Texto, from <http://www.eberl.net>.
810. OmniHide PRO, from <http://omnihide.com>.
811. Masker, from <http://www.softpuls.com>.
812. Our Secret, from <http://www.securekit.net>.
813. RT Steganography, from <http://rtstegvideo.sourceforge.net>.
814. Max File Encryption, from <http://www.softeza.com>.
815. MSU StegoVideo, from <http://www.compression.ru>.
816. BDV DataHider, from <http://www.bdvnnotepad.com>.
817. OpenPuff, from <http://embeddedsw.net>.
818. Stegosecret, from <http://stegosecret.sourceforge.net>.
819. PSM Encryptor, from <http://www.programbase.com>.
820. Hidden Data Detector, from <http://www.digitalconfidence.com>.
821. DeepSound, from <http://pjinssoft.net>.
822. Mp3stegz, from <http://mp3stegz.sourceforge.net>.
823. MAXA Security Tools, from <http://www.maxa-tools.com>.
824. BitCrypt, from <http://bitcrypt.moshe-szweizer.com>.
825. MP3Stego, from <http://www.petitcolas.net>.

826. Hide4PGP, from <http://www.heinz-repp.onlinehome.de>.
827. CHAOS Universal, from <http://safechaos.com>.
828. SilentEye, from <http://www.silenteye.org>.
829. QuickCrypto, from <http://www.quickcrypto.com>.
830. CryptArkan, from <http://www.kuskov.com>.
831. StegoStick, from <http://stegostick.sourceforge.net>.
832. Folder Lock, from <http://www.newsoftwares.net>.
833. A+ Folder Locker, from <http://www.giantmatrix.com>.
834. Toolwiz BSafe, from <http://www.toolwiz.com>.
835. Hide Folders 2012, from <http://fspro.net>.
836. GiliSoft File Lock Pro, from <http://www.gilisoft.com>.
837. Universal Shield, from <http://www.everstrike.com>.
838. WinMend Folder Hidden, from <http://www.winnend.com>.
839. Encrypted Magic Folders, from <http://www.pc-magic.com>.
840. Max Folder Secure, from <http://www.maxfoldersecure.com>.
841. Spam Mimic, from <http://www.spammimic.com>.
842. Steganography Master, from <https://play.google.com>.
843. Stegais, from <http://stegais.com>.
844. SPY PIX, from <http://www.juicybitsoftware.com>.
845. Pocket Stego, from <http://www.talixa.com>.
846. Steganography Image, from <https://play.google.com>.
847. Da Vinci Secret Image, from <https://play.google.com>.
848. Steganography Application, from <https://play.google.com>
849. Pixelknot: Hidden Messages, from <https://guardianproject.info>
850. StegoSec, from <http://csocks.altervista.org>.
851. StegDroid Alpha, from <http://www.tommedley.com>.
852. Secret Letter, from <https://play.google.com>.
853. Steg-O-Matic, from <http://stegomatic.com>.
854. Secret Tidings, from <https://play.google.com>.
855. Gargoyle Investigator™ Forensic Pro, from <http://www.wetstonetech.com>.
856. XstegsecretAtelier, from <http://stegsecret.sourceforge.net>.
857. Stego Suite, from <http://www.wetstonetech.com>.
858. StegAlyzerAS, from <http://www.sarc-wv.com>.
859. StegAlyzerRTS, from <http://www.sarc-wv.com>.
860. StegSpy, from <http://www.spy-hunter.com>.
861. StegAlyzerSS, from <http://www.sarc-wv.com>.
862. Virtual Steganographic Laboratory (VSL), from <http://vsl.sourceforge.net>.
863. Stegdetect, from <http://www.outguess.org>.
864. ImgStegano, from <http://www1.chapman.edu>.

865. Auditpol, from <http://www.microsoft.com>.
866. CCleaner, from <http://www.piriform.com>.
867. MRU-Blaster, from <http://www.brightfort.com>.
868. Wipe, from <http://privacyroot.com>.
869. Tracks Eraser Pro, from <http://www.acesoft.net>.
870. BleachBit, from <http://bleachbit.sourceforge.net>.
871. AbsoluteShield Internet Eraser Pro, from <http://www.internet-track-eraser.com>.
872. Clear My History, from <http://www.hide-my-ip.com>.
873. ClearProg, from <http://www.clearprog.de>.
874. WinTools.net Professional, from <http://www.wintools.net>.
875. RealTime Cookie & Cache Cleaner (Rtc3), from <http://www.kleinsoft.co.za>.
876. Privacy Eraser, from <http://www.cybertronsoft.com>.
877. Free Internet Window Washer, from <http://www.eusing.com>.
878. Bintext, from <http://www.mcafee.com>.

Module 06: Malware Threats

879. Placing Backdoors through Firewalls, from <http://www.cyberwarzone.com/cyberwarfare/placing-backdoors-through-firewalls>.
880. A Deep Look into Netcat – The TCP/IP Swiss Army Knife, from <http://www.linux-support.com/cms/a-deep-look-into-netcat-the-tcpip-swiss-army-knife>.
881. Trojans Revealed: Hackers Center: Internet Security Archive ..., from <http://www.hackerscenter.com/archive/view.asp?id=24717>.
882. Dancho Danchev, The Complete Windows Trojans Paper, from http://www.frame4.com/content/pubs/comp_trojans.txt.
883. The corporate threat posed by email Trojans, from <http://www.gfisoftware.de/whitepapers/network-protection-against-trojans.pdf>.
884. Trojan Horses, from <http://www-i4.informatik.rwth-aachen.de/lufg/teaching/ss2004/dependability-seminar/paper/final8.pdf>.
885. Trojans - and how to protect your network against them, from http://www.windowsecurity.com/whitepapers/trojans_protect_your_network.html.
886. Fausi Qattan & Fredrik Thernelius, (2004), Master's Thesis, from <http://www.dsv.su.se/research/seclab/pages/pdf-files/04-34.pdf>.
887. Malicious Intrusion Techniques, from <http://www.telecomworx.com/Adobe/Files39087.pdf>.
888. Increased use of Trojan Horse Programs, from <http://www.niscc.gov.uk/niscc/docs/tr-20040216-00080.html?lang=en>.
889. Anti Trojan source - How to protect your network against trojans ..., from <http://news.my-install.com/news/45/>.
890. Dancho Danchev, Trojan White Paper, from <http://www.anti-trojan-software-reviews.com/trojan-white-paper-p2.htm>.
891. Trojans, from <http://www.emailprivacy.info/trojans>.
892. Remote Access Trojan FAQ and Port List Computer Security - Network ..., from <http://www.infosyssec.com/infosyssec/trojanportlist.html>.
893. WINSNORT.com: Intrusion Detection, from http://www.winsnort.com/modules.php?op=modload&name=FAQ&file=index&myfaq=yes&id_cat=13.
894. Trojan Horse Computer Infection Symptoms, from <http://hacker-eliminator.com/trojansymptoms.html>.
895. LockDown Millennium Advanced Online Help, from <http://lockdowncorp.com/manual/TrojanInfectionSymptoms.htm>.
896. Commodoon Communications - Threats to your Security on the Internet, from <http://www.commodoon.com/threat/threat-detect.htm>.

897. Van Hauser/THC, Placing Backdoors Through Firewalls, from http://www.cgisecurity.com/lib/placing_backdoors_through_firewalls.txt.
898. Mikejc, (2004), Tech-Recipes.com - Use System File Checker to Solve Problems, from http://www.tech-recipes.com/windows_tips602.html.
899. Exploring the Explodable, from <http://www.guninski.com/browsers.html>.
900. David Wells, (1996), Wrappers, from <http://www.objs.com/survey/wrap.htm>.
901. Milly, Steve A., Stan, Ojatex, Gordon, Darius and Buzz, (2000), WordPad, from <http://www.pc-help.org/security/scrap.htm>.
902. Trojans FAQ, from <http://www.windowsecurity.com/faqs/Trojans/>.
903. Information on Computer Viruses, from <http://www-rohan.sdsu.edu/viruses.html>.
904. Advanced Network Configuration and Troubleshooting, from <http://snow.nl/dist/xhtmlc/ch05s02.html>.
905. Tom Armstrong, (2001), Netcat - The TCP/IP Swiss Army Knife, from <http://m.nu/program/util/netcat/netcat.html>.
906. Microsoft - Windows File, from Protection, from http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/system_file_protection.mspx?mfr=true.
907. Scott W. Hotaling's, Placing Backdoors Through Firewalls, from <http://masc2279.no-ip.org/gadgets-toys/internet/placing-backdoors-through-firewalls>.
908. How to block ICMP tunneling?, from <https://listserv.icsalabs.com/pipermail/firewall-wizards/1999-July/006060.html>.
909. Newbie: Security, from <http://www.unixgeeks.org/security/newbie/security/firewall.html>.
910. Phrack Magazine Oo. Volume Seven, Issue Forty-Nine File 06 of ..., from <http://www.phrack.org/phrack/49/P49-06>.
911. Dancho Danchev dancho, The Complete Windows Trojans Paper, from <http://www.astalavista.com/index.php?section=directory&linkid=640>.
912. Declan McCullagh, (2006), Case 2:00-cr-00170-WHA-VPM, from <http://www.politechbot.com/docs/feds.trojan.hacking.brief.082406.pdf>.
913. Emsi, (2014), Emsisoft Malware Library, from <http://blog.emsisoft.com/2014/06/18/emsisoft-malware-library/>.
914. Candid Wueest, (2015), Financial Trojans in 2014: Takedowns contributed to 53 percent drop in infections, but threat is still prevalent, from <http://www.symantec.com/connect/blogs/financial-trojans-2014-takedowns-contributed-53-percent-drop-infections-threat-still-prevalent>.
915. Candid Wueest, (2015), The state of financial Trojans 2014, from http://www.symantec.com/content/en/us/enterprise/media/security_response/whitepapers/the-state-of-financial-trojans-2014.pdf.
916. Gaurav Mankotia, Prevent V1.0., from <http://www.nerdprogrammer.in/search/label/Hacking%20Softwares>.
917. (2014), Hidden Sight Crypter 2014, from <http://best-fud-crypters.com/index.html>.
918. (2013), Galaxy Crypter v1.0 Cracked, from <http://connecttrojan.blogspot.in/2014/06/galaxy-crypter-v10-cracked.html>.
919. Gaurav Mankotia, CRIOGENIC CRYPTER, from <http://www.nerdprogrammer.in/2014/03/criogenic-crypter.html>.
920. Gaurav Mankotia, Heaven Crypter, from <http://www.nerdprogrammer.in/2014/03/heaven -crypter.html>.
921. Albert Fruz, (2013), Battling with Cyber Warriors- Exploit Kits, from <http://resources.infosecinstitute.com/battling-cyber-warriors-exploit-kits/>.
922. Levi Gundert, (2014), Angling for Silverlight Exploits, from <http://blogs.cisco.com/security/angling-for-silverlight-exploits/>.
923. Joshua Cannell, (2013), Tools of the Trade: Exploit Kits, from <http://blog.malwarebytes.org/intelligence/2013/02/tools-of-the-trade-exploit-kits/>.
924. Pierluigi Paganini, (2014), New private Exploit-Kit "Infinity" on the underground, from <http://securityaffairs.co/wordpress/52013/cyber-crime/new-private-exploit-kit-infinity-available-underground.html>.
925. Mohit Kumar, (2011), Phoenix exploit kit 2.5 leaked, Download Now!, from <http://thehackernews.com/search?q=exploit+kit>.
926. Behind the Captcha or Inside Blackhole Exploit Kit 2.0 - Exploit Kit Administration Panel, from <http://malware.dontneedcoffee.com/2012/09/behind-captcha-or-inside-blackhole.html>.

927. (2012), A Case Study of Tomcat Web Server Defacement, from <http://x9090.blogspot.in/2012/09/a-case-study-of-tomcat-web-server.html>.
928. Marco Preuss, (2013), ChewBacca - a New Episode of Tor-based Malware, from http://www.securelist.com/en/blog/208214185/CheatBacca_a_new_episode_of_Tor_based_Malware.
929. Yotam Gottesman, (2014), RSA Uncovers New POS Malware Operation Stealing Payment Card & Personal Information, from <https://blogs.rsa.com/rsa-uncovers-new-pos-malware-operation-stealing-payment-card-personal-information/>.
930. Dan Goodin, (2014), Meet "ChewBacca," the point-of-sale malware that infected dozens of retailers, from <http://arstechnica.com/security/2014/01/meet-chewbacca-the-point-of-sale-malware-that-infected-dozens-of-retailers/>.
931. Mohit Kumar, (2013), Alleged Skynet Botnet creator arrested in Germany, from <http://thehackernews.com/2013/12/alleged-skynet-botnet-creator-arrested.html>.
932. Pierluigi Paganini, (2012), Skynet, the potential use of Tor as a bulletproof botnet, from <http://securityaffairs.co/wordpress/10960/cyber-crime/skynet-the-potential-use-of-tor-as-a-bulletproof-botnet.html>.
933. CyberGate, from <http://best-fud-crypters.com/cybergate.html>.
934. (2014), Download Cybergate v3.4.2, from <http://tophacking.com/cybergate-v3-4-2/>.
935. Robert Lipovsky, (2013), Hesperbot – A New, Advanced Banking Trojan in the Wild, from <http://www.welivesecurity.com/2013/09/04/hesperbot-a-new-advanced-banking-trojan-in-the-wild/>.
936. Robert Lipovsky, (2013), Hesperbot – Technical analysis part 1/2, from <http://www.welivesecurity.com/2013/09/06/hesperbot-technical-analysis-part-12/>.
937. Robert Lipovsky, (2013), Hesperbot – technical analysis: part 2/2, from <http://www.welivesecurity.com/2013/09/09/hesperbot-technical-analysis-part-22/>.
938. Anton Cherepanov and Robert Lipovsky, Hesperbot - A New, Advanced Banking Trojan in the Wild, from http://www.eset.com/us/resources/white-papers/Hesperbot_Whitepaper.pdf.
939. SSH RAT 1.5 [Crypter - Keylogger - Rat] All In One Cracked, from <https://cryptosuite.org/forum/rat-trojan/46269-ssh-remote-administration-tools-1-5-crypter-keylogger-remote-administration-tools-all-one-cracked.html>.
940. NjRat, from <http://best-fud-crypters.com/njrat.html>.
941. Xtreme RAT, from <http://best-fud-crypters.com/xtreme-rat.html>.
942. (2013), SpyGate RAT, from <http://spygate-rat.blogspot.in/>.
943. Njrat 0.7d, from <http://h4kurd.com/h4kurd/h4kurd-RAT.php>.
944. (2013), Punisher RAT v1.2, from <http://connect-trojan.blogspot.in/2014/02/punisher-rat-v12-download-baixar.html>.
945. (2013), HellSpy RAT v2.0 BETA, from <http://connect-trojan.blogspot.in/2014/06/hellspy-rat-v20-beta.html>.
946. Umesh Wanve, (2014), Neverquest Banking Trojan Uses VNC, SOCKS in New Threat, from <https://blogs.mcafee.com/mcafee-labs/neverquest-banking-trojan-wild>.
947. Types of Virus, from http://www.mindpride.net/root/Extras/Viruses/virus_protection_and_removal_ii.htm.
948. Vulnerabilities in Network Infrastructures and Prevention/Containment Measures, from <http://proceedings.informingscience.org/InSITE2012/InSITE12p053-067Awodele0012.pdf>.
949. Terminology, from http://www.f-secure.com/en/web/labs_global/terminology-f.
950. Virus Protection, from http://www.mindpride.net/root/Extras/Viruses/virus_protection_and_removal_iii.htm.
951. Paul Boutin, (2003), An inside view of the worm that crashed the Internet in 15 minutes, from <http://www.wired.com/wired/archive/11.07/slammer.html>.
952. Case Study: Microsoft Network Hacked by QAZ Trojan, from <http://www.msnbc.com/msn/482011.asp> Oct. 29, 2000.
953. Mark Russinovich, (2008), TCPView for Windows v2.53, from <http://www.sysinternals.com/Utilities/TcpView.html>.
954. Mark Russinovich and Bryce Cogswell, (2008), Autoruns for windows (v 9.32), from <http://www.sysinternals.com/Utilities/Autoruns.html>.
955. Merijn, (2005), Hijack This (System Checker) (v 1.99.1), from <http://www.majorgeeks.com/download.php?det=3155>.
956. Norman Book on Computer Viruses, from <http://download.norman.no/manuals/eng/BOOKON.PDF>.

957. Carey Nachenberg, Understanding and Managing Polymorphic Viruses, from <http://www.symantec.com/avcenter/reference/striker.pdf>.
958. The Spread of the Sapphire/Slammer Worm, from <http://www.caida.org/publications/papers/2003/sapphire/sapphire.html>.
959. Mike Gunderloy, (2003), Microsoft Certified Professional Magazine Online | Newsletters, vol 2 #8, from <http://mcpmag.com/newsletter/article.asp?EditorialID=153>.
960. R. A. Hettinga, (2003), Random Scanning Worms and Sapphire/Slammer's PRNG, from <http://www.mail-archive.com/cryptography@wasabisystems.com/msg03503.html>.
961. Information on a virus on campus, from <http://security.uwo.ca/antivirus/infoHistory.html>.
962. Virus History - The Senior Most Virus!! , from <http://www.optusnet.com.au/learning/email/virus>.
963. Computer Knowledge Virus Tutorial, from <http://www.mpl.org.eg/doc/eBOOKs/vtutor.pdf>.
964. Dr. Alan Solomon and Robert M. Slade, 1990 - VX BBS & Little Black Book (AT&T Attack), 1991 - Tequila, 2001 - Gruman, Winux Windows/Linux Virus, 2004 - Trojan.Xombie, Randex, Bizex, Witty, from www.cknow.com/vtutor/HistoryofViruses.html.
965. Michelangelo, DAME, & VCL, from <http://library.thinkquest.org/04oct/00460/malwareHistory.html>.
966. Honeynets, Honeynets, and Intrusion Detection, from <http://www.honeypots.net/>.
967. Featured Files, from <http://packetstormsecurity.org/>.
968. Ransomware, from <http://en.wikipedia.org/wiki/Ransomware>.
969. ANGLER EK AND ANOTHER CRYPTOWALL SAMPLE, from <http://www.malware-traffic-analysis.net/2014/05/28/index.html>.
970. Goldsparrow, CryptoWall Ransomware, from <http://www.enigmasoftware.com/cryptowallransomware-removal/>.
971. WHAT IS RANSOMWARE, from <http://www.ransomware.fi/index-en.html>.
972. REMOVAL INSTRUCTIONS, from http://www.f-secure.com/en/web/labs_global/removal/removing-ransomware.
973. Dina Dadian, CryptorBit Alert – and 6 Quick facts about this harmful virus, from <http://www.powersolution.com/cryptorbit-harmful-virus-alert-cryptorbit-facts/>.
974. Ransom Cryptolocker, (2014), McAfee Labs Threat Advisory, from https://kc.mcafee.com/resources/sites/MCAFEE/content/live/PRODUCT_DOCUMENTATION/24000/PD24786/en_US/McAfee_Labs_Threat_Advisory_Ransom_Cryptolocker.pdf.
975. Gaurav Mankotia, Andreinick05's Batch Virus Maker, from <http://www.nerdprogrammer.in/2014/03/andreinick05s-batch-virus-maker.html>.
976. Gaurav Mankotia, DEADLY VIRUS MAKER, from <http://www.nerdprogrammer.in/2014/02/deadlines-virus-maker.html>.
977. Praneeth, (2012), Deadline's Virus Maker 1.8.5, from <http://internetfalcon.blogspot.in/2012/11/deadlines-virus-maker-185.html>.
978. Gaurav Mankotia, Prevent v1.0, from <http://www.nerdprogrammer.in/search/label/Hacking%20Softwares>.
979. Computer Worms, from <http://userpages.umbc.edu/~dgorin1/432/worms.htm>.
980. Kaoru Hayashi, (2014), IoT Worm Used to Mine Cryptocurrency, from <http://www.symantec.com/connect/blogs/iot-worm-used-mine-cryptocurrency>.
981. Kaoru Hayashi, (2013), Linux Worm Targeting Hidden Devices, from <http://www.symantec.com/connect/blogs/linux-worm-targeting-hidden-devices>.
982. Kaoru Hayashi, (2013), Linux.Darilloz, from http://www.symantec.com/security_response/writeup.jsp?docid=2013-112710-1612-99.
983. Wing Wong, (2006), ANALYSIS AND DETECTION OF METAMORPHIC COMPUTER VIRUSES, from <http://www.virii.es/A-3/Analysis%20and%20detection%20of%20metamorphic%20computer%20viruses.pdf>.
984. Atelier Web Remote Commander, from <http://www.atelierweb.com>.
985. JPS Virus Maker, from <http://vxheaven.org>.
986. Internet Worm Maker Thing, from <http://tohw.weebly.com>.
987. Bintext, from <http://www.mcafee.com>.

988. UPX, from <http://upx.sourceforge.net>.
989. Process Monitor, from <http://technet.microsoft.com>
990. NetResident, from <http://www.tamos.com>.
991. TCPView, from <http://technet.microsoft.com>.
992. Ollydbg, from <http://www.ollydbg.de>.
993. ProcDump, from <http://technet.microsoft.com>.
994. IDA Pro, from <http://www.hex-rays.com>.
995. VirusTotal, from <http://www.virustotal.com>.
996. Anubis: Analyzing Unknown Binaries, from <http://anubis.iseclab.org>.
997. Avast! Online Scanner, from <http://91.213.143.22/>.
998. Malware Protection Center, from <http://www.microsoft.com>.
999. ThreatExper, from <http://www.threatexpert.com/filescan.aspx>.
1000. Dr. Web Online Scanners, from <http://vms.drweb.com>.
1001. Metascan Online, from <http://www.metascan-online.com>.
1002. Bitdefender QuickScan, from <http://quickscan.bitdefender.com>.
1003. UploadMalware.com, from <http://www.uploadmalware.com>.
1004. Online Virus Scanner, from <http://www.fortiguard.com>.
1005. ThreatAnalyzer, from <http://www.threattracksecurity.com>.
1006. Stuxnet, from <http://www.symantec.com>.
1007. CurrPorts, from <http://www.nirsoft.net>.
1008. What's Running, from <http://www.whatsrunning.net>.
1009. Process Explorer, from <http://technet.microsoft.com>.
1010. System Explorer, from <http://systemexplorer.net>.
1011. HijackThis, from <http://sourceforge.net>.
1012. Autoruns, from <http://technet.microsoft.com>.
1013. KillProcess, from <http://orangelampsoftware.com>.
1014. Security Task Manager, from <http://www.neuber.com>.
1015. Yet Another (remote) Process Monitor, from <http://yaprocmn.sourceforge.net>.
1016. MONIT, from <http://mmonit.com>.
1017. ESET SysInspector, from <http://www.eset.com>.
1018. OpManager, from <http://www.manageengine.com>.
1019. jv16 PowerTools, from <http://www.macecraft.com>.
1020. RegScanner, from <http://www.nirsoft.net>.
1021. Reg Organizer, from <http://www.chemtable.com>.
1022. Registry Viewer, from <http://accessdata.com>.
1023. Comodo Cloud Scanner, from <http://www.comodo.com>.
1024. Buster Sandbox Analyzer, from <http://bsa.isoftware.nl>.
1025. All-Seeing Eyes, from <http://www.fortego.com>.
1026. MJ Registry Watcher, from <http://www.jacobsm.com>.

1027. Active Registry Monitor, from <http://www.deviceclock.com>.
1028. RegShot, from <http://regshot.sourceforge.net>.
1029. Registry Live Watch, from <http://leelusoft.blogspot.in>.
1030. Alien Registry Viewer, from <http://lastbit.com/arv/default.asp>.
1031. DriverView, from <http://www.nirsoft.net>.
1032. Driver Detective, from <http://www.drivershq.com>.
1033. Unknown Device Identifier, from <http://www.zhangduo.com>.
1034. DriverGuide Toolkit, from <http://www.driverguidetoolkit.com>.
1035. InstalledDriversList, from <http://www.nirsoft.net>.
1036. Driver Magician, from <http://www.drivermagician.com>.
1037. Driver Reviver, from <http://www.reviversoft.com>.
1038. ServiWin, from <http://www.nirsoft.net>.
1039. Double Driver, from <http://www.boozet.org>.
1040. My Drivers, from <http://www.zhangduo.com>.
1041. DriverEasy, from <http://www.drivereeasy.com>.
1042. Windows Service Manager [SrvMan], from <http://tools.sysprogs.org>.
1043. SMART Utility, from <http://www.thewindowsclub.com>.
1044. Netwrix Service Monitor, from <http://www.netwrix.com>.
1045. PC Services Optimizer, from <http://www.smartpcutilities.com>.
1046. Windows Service Manager Tray, from <http://winservicemanager.codeplex.com>.
1047. AnVir Task Manager, from <http://www.anvir.com>.
1048. Process Hacker, from <http://processhacker.sourceforge.net>.
1049. Free Windows Service Monitor Tool, from <http://www.manageengine.com>.
1050. Nagios XI, from <http://www.nagios.com>.
1051. Service+, from <http://www.activeplus.com>
1052. Security AutoRun, from <http://tcpmonitor.altervista.org>.
1053. ActiveStartup, from <http://www.hexilessoft.com>.
1054. StartEd Pro, from <http://www.outertech.com>.
1055. Startup Delayer, from <http://www.r2.com>.
1056. Startup Manager, from <http://startupmanager.org>.
1057. PCTuneUp Free Startup Manager, from <http://www.pctuneupsuite.com>.
1058. Disable Startup, from <http://www.disablestartup.com>.
1059. WinPatrol, from <http://www.winpatrol.com>.
1060. Chameleon Startup Manager, from <http://www.chameleon-managers.com>.
1061. Startup Booster, from <http://www.smartpctools.com>.
1062. FCIV, from <http://support.microsoft.com>.
1063. Tripwire Enterprise File Integrity Monitoring, from <http://www.tripwire.com>.
1064. FastSum, from <http://www.fastsum.com>.
1065. WinMD5, from <http://www.blisstonia.com>.

1066. Advanced CheckSum Verifier (ACSV), from <http://www.irnis.net>.
1067. Fsum Frontend, from <http://fsumfe.sourceforge.net>.
1068. Verisys, from <http://www.ionx.co.uk>.
1069. AFICK (Another File Integrity Checker), from <http://afick.sourceforge.net>.
1070. FileVerifier++, from <http://www.programmingunlimited.net>.
1071. PA File Sight, from <http://www.poweradmin.com>.
1072. CSP File Integrity Checker, from <http://www.tandemsecurity.com>.
1073. ExactFile, from <http://www.exactfile.com>.
1074. OSSEC, from <http://www.ossec.net>.
1075. Checksum Verifier, from <http://www.bitdreamers.com>.
1076. Capsa Network Analyzer, from <http://www.colasoft.com>.
1077. TrojanHunter, from <http://www.trojanhunter.com>.
1078. Emsisoft Anti-Malware, from <http://www.emsisoft.com>.
1079. Anti Malware BOClean, from <http://www.comodo.com>.
1080. Anti Hacker, from <http://www.hide-my-ip.com>.
1081. XoftSpySE, from <http://www.paretologic.com>.
1082. SPYWAREFighter, from <http://www.spamfighter.com>.
1083. Malwarebytes Anti-Malware Pro, from <http://www.malwarebytes.org>.
1084. SUPERAntiSpyware, from <http://www.superantispyware.com>.
1085. Trojan Remover, from <http://www.simplysup.com>.
1086. Twister Antivirus, from <http://www.filseclab.com>.
1087. STOPzilla AntiMalware, from <http://www.stopzilla.com>.
1088. ZeroSpyware, from <http://www.fbmssoftware.com>.
1089. Immunet, from <http://www.immunet.com>.
1090. AVG Antivirus, from <http://free.avg.com>.
1091. Kaspersky Anti-Virus, from <http://www.kaspersky.com>.
1092. Trend Micro Titanium Maximum Security, from <http://apac.trendmicro.com>.
1093. Norton AntiVirus, from <http://www.symantec.com>.
1094. F-Secure Anti-Virus, from <http://www.f-secure.com>.
1095. avast! Pro Antivirus 2014, from <http://www.avast.com>.
1096. McAfee AntiVirus Plus 2014, from <http://home.mcafee.com>.
1097. ESET Smart Security 7, from <http://www.eset.com>.
1098. Total Defense Internet Security Suite, from <http://www.totaldefense.com>.
1099. TRIPWIRE, from <http://www.tripwire.com>.
1100. SIGVERIF, from <http://www.updatexp.com>.
1101. WinMD5, from <http://www.winmd5.com>.

Module 07: Sniffing

1102. What is Sniffer and how to detect sniffing in computer network, from <http://www.aboutonlinetips.com/sniffer-types-and-protecting-against-sniffing/>.

1103. Anatomy of an ARP Poisoning Attack, from <http://www.unitedsystemsok.com/anatomy-of-an-arp-poisoning-attack>.
1104. What is ARP?, from http://www.antiarp.com/english_94.html.
1105. Modeling and Analysis of Wireless LAN Traffic, from http://www.dmcclab.hanyang.ac.kr/files/publication/journals/international/200911_08.pdf.
1106. Dynamic ARP Inspection (DAI), from <http://daxm.net/ccinotes/20100131/dynamic-arp-inspection-dai>.
1107. Overview of Layer 2 Switched Networks and Communication, from <http://www.sakunsharma.in/2011/07/overview-layer-2-switched-networks-communication/>.
1108. Application Protocol IPv6, from http://www.ciscoexpo.ru/club/sites/default/files/seminar_attachments/ipv6.pdf.
1109. Dynamic Host Configuration Protocol, from <http://www.ietf.org/rfc/rfc2131.txt>.
1110. Understanding, Preventing, Defending Against Layer 2 Attacks, from <http://www.sanog.org/resources/sanog15/sanog15-yusuf-l2-security.pdf>.
1111. A New Scheme to Check ARP Spoofing: Prevention of MAN-IN-THE-MIDDLE Attack, from <http://www.ijcsit.com/docs/Volume%202/vol2Issue4/ijcsit2011020420.pdf>.
1112. LAYER 2 ATTACKS & MITIGATION TECHNIQUES, from <http://www.sanog.org/resources/sanog7/yusuf-L2-attack-mitigation.pdf>.
1113. Chris Martin, What is Sniffer and how to detect Sniffing in computer network, from <http://74.125.153.132/search?q=cache:Tu6yfysIAj:www.aboutonlinetips.com/sniffer-types-and-protecting-against-sniffing+wire+sniffing+techniques&cd=25&hl=en&ct=clnk&gl=in&client=firefox-a>.
1114. Adam Barth, Secure content sniffing for Web browsers or How to stop papers from reviewing themselves, from <http://www.adambarth.com/papers/2009/barth-caballero-song.pdf>.
1115. Undetectable sniffing on Ethernet, from <http://www.askapache.com/security/sniffing-on-ethernet-undetected.html>.
1116. Suhas A Desai, (2007), Techniques for Preventing Sniffing, Packet Sniffing: Sniffing Tools Detection Prevention Methods, from <http://e-articles.info/e/a/title/Packet-Sniffing:-Sniffing-Tools-Detection-Prevention-Methods/>.
1117. Suhas A Desai, (2007), Tool to Detect Sniffers, Packet Sniffing: Sniffing Tools Detection Prevention Methods, from <http://e-articles.info/e/a/title/Packet-Sniffing:-Sniffing-Tools-Detection-Prevention-Methods/>.
1118. Identifying Nonessential Services and Attacks > Attacks, from <http://www.informati.com/articles/article.asp?p=98121&seqNum=2>.
1119. ARP cache poisoning /ARP spoofing, from <http://su2.info/doc/arpspoof.php>.
1120. Network management, network discovery, SNMP, MIB and WMI browsers, from www.networkview.com/html/features.html.
1121. Address Resolution Protocol (ARP), from www.erg.abdn.ac.uk/users/gorry/course/inet-pages/arp.html.
1122. Angela D. Orebaugh, (2004), Top Ten Ethereal Tips and Tricks, from <http://www.onlamp.com/pub/a/security/2004/05/13/etheraletips.html>.
1123. Packages, from <http://packages.debian.org/>.
1124. Network Protocol Analysis, from <http://www.maatec.com/>.
1125. The Hacker's Ethic, from <http://web.textfiles.com/ezines/HWA/hwa-hn34.txt>.
1126. Jaromil, Dyne:II GNU/Linux User's Guide, from <http://dynebolic.org/dynebolic-man.pdf>.
1127. Address Resolution Protocol (arp), from <http://www.erg.abdn.ac.uk/users/gorry/course/inet-pages/arp.html>.
1128. Adam Barth, Juan Caballero and Dawn Song, Secure Content Sniffing for Web Browsers, or How to Stop Papers from Reviewing Themselves, from <http://www.adambarth.com/papers/2009/barth-caballero-song.pdf>.
1129. Alberto Ormighi and Marco Valleri, Man in the middle attacks, from <http://www.blackhat.com/presentations/bh-europe-03/bh-europe-03-valleri.pdf>.
1130. Tom Olzak, (2006), DNS Cache Poisoning: Definition and Prevention, from http://adventuresinsecurity.com/Papers/DNS_Cache_Poisoning.pdf.
1131. Sean Whalen, (2001), An Introduction to Arp Spoofing, from http://www.rootsecure.net/content/downloads/pdf/arp_spoofing_intro.pdf.

1132. Daiji Sanai, (2001), Detection of Promiscuous Nodes using ARP packets, from http://www.securityfriday.com/promiscuous_detection_01.pdf.
1133. Network management, network discovery, SNMP, MIB and WMI browsers, from www.networkview.com/html/what_s_new.html.
1134. Source Address Spoofing, from <http://www.networkcomputing.com/shared/article/showArticle.jhtml?articleId=8702815&classroom>.
1135. Keith Brown, (1999), Security Briefs, from <http://www.microsoft.com/msj/0299/security/security0299.aspx>.
1136. Corey Nachreiner, (2005), Anatomy of an ARP Poisoning Attack, from <http://www.watchguard.com/infocenter/editorial/135324.asp>.
1137. (2014), The Rising Tide of DNS Threats, from http://www.infoblox.com/sites/infobloxcom/files/resources/infoblox-infographic-rising-tide-of-dns-threats_.pdf.
1138. Benjamin Dreyfuss and Emily Dreyfuss, (2013), What is the NSA's PRISM program?, from <http://www.cnet.com/news/what-is-the-nas-prism-program-faq/>.
1139. What is Sniffer and how to detect sniffing in computer network, from <http://www.aboutonlinetips.com/sniffer-types-and-protecting-against-sniffing>.
1140. Yusuf Bhajji, Understanding, Preventing, and Defending Against Layer 2 Attacks, from <http://www.sanog.org/resources/sanog15/sanog15-yusuf-l2-security.pdf>.
1141. Yusuf Bhajji, (2005), Layer 2 Attacks and Mitigation Techniques, from <http://www.sanog.org/resources/sanog7/yusuf-l2-attack-mitigation.pdf>.
1142. R. Droms, (1997), Dynamic Host Configuration Protocol, from <http://www.ietf.org/rfc/rfc2131.txt>.
1143. Somayajulu Satya Pavan Kumar, Yella. Mahendra Reddy and Hemanth Kuppili, A New Scheme to Check ARP Spoofing: Prevention of MAN-IN-THE-MIDDLE Attack, from <http://www.ijcslt.com/docs/Volume%202/vol2issue4/ijcslt2011020420.pdf>.
1144. macof, from <http://monkey.org>.
1145. Yersinia, from <http://www.yersinia.net>.
1146. Dhcpstarv, from <http://dhcpstarv.sourceforge.net>.
1147. Yersinia, from <http://www.yersinia.net>.
1148. Cain and Abel, from <http://www.oxid.it>.
1149. WinArpAttacker, from <http://www.xfocus.net>.
1150. Ufasoft Snif, from <http://ufasoft.com>.
1151. XArp, from <http://www.chrismc.de>.
1152. SMAC, from <http://www.klcconsulting.net>.
1153. Wireshark, from <http://www.wireshark.org>.
1154. SteelCentral Packet Analyzer, from <http://www.riverbed.com>.
1155. Tcpdump, from <http://www.tcpdump.org>.
1156. Windump, from <http://www.winpcap.org>.
1157. Capsa Network Analyzer, from <http://www.colasoft.com>.
1158. OmniPeek Network Analyzer, from <http://www.wildpackets.com>.
1159. Observer, from <http://www.networkinstruments.com>.
1160. Sniff-O-Matic, from <http://www.kwakkeflap.com>.
1161. Colasoft Packet Builder, from <http://www.colasoft.com>.
1162. RSA NetWitness Investigator, from <http://www.emc.com>.
1163. Ace Password Sniffer, from <http://www.effetech.com>.
1164. IPgrab, from <http://ipgrab.sourceforge.net>.

1165. Big-Mother, from <http://www.tupsoft.com>.
1166. EtherDetect Packet Sniffer, from <http://www.etherdetect.com>.
1167. dsniff, from <http://monkey.org>.
1168. EffeTech HTTP Sniffer, from <http://www.effetech.com>.
1169. ntopng, from <http://www.ntop.org>.
1170. Ettercap, from <http://ettercap.sourceforge.net>.
1171. SmartSniff, from <http://www.nirsoft.net>.
1172. EtherApe, from <http://etherape.sourceforge.net>.
1173. Network Probe, from <http://www.objectplanet.com>.
1174. WebSiteSniffer, from <http://www.nirsoft.net>.
1175. ICQ Sniffer, from <http://www.etherboss.com>.
1176. MaaTec Network Analyzer, from <http://www.maatec.com>.
1177. Alchemy Network Monitor, from <http://www.mishelpers.com>.
1178. CommView, from <http://www.tamos.com>.
1179. NetResident, from <http://www.tamos.com>.
1180. Kismet, from <http://www.kismetwireless.net>.
1181. AIM Sniffer, from <http://www.effetech.com>.
1182. Netstumbler, from <http://www.netstumbler.com>.
1183. Wi.cap. Network Sniffer Pro, from <https://play.google.com>.
1184. FaceNiff, from <http://faceniff.ponury.net>.
1185. PromqryUI, from <http://www.microsoft.com>.
1186. Nmap, from <https://nmap.org>.
1187. Oracle Default Password List, from <http://www.petefinnigan.com>.
1188. SoapUI, from <http://www.soapui.org>.

Module 08: Social Engineering

1189. Sarah Granger, (2002), Social Engineering Fundamentals, from www.securityfocus.com/infocus/1533.
1190. Mika Tolvanen, (2006), F-Secure Trojan Information Pages, from http://www.f-secure.com/v-descs/redbrowser_a.shtml.
1191. Dancho Danchev, (2009), Social Engineering by a fake SMS spying tool, from <http://blogs.zdnet.com/security/?p=3162>.
1192. Growth on Use of Social Networking Sites, from http://www.pewinternet.org/-/media/Files/Reports/2009/PIP_Adult_social_networking_data_memo_FINAL.pdf.pdf.
1193. LinkedIn, from <http://www.linkedin.com/>.
1194. Micha Pekrul, (2009), Rogue LinkedIn Profiles Lead To Malware, from <http://www.avertlabs.com/research/blog/index.php/2009/01/06/rogue-linkedin-profiles-lead-to-malware/>.
1195. Bogdan Dumitru, (2009), Risks of Social Networking and the Corporate Network, from <http://www.itbusinessedge.com/cm/community/guestopinions/blog/the-risks-of-social-networking-and-the-corporate-network/?cs=33877>.
1196. Terry Turner, Social Engineering – Can Organizations Win the Battle?, from http://www.infosecwriters.com/text_resources/pdf/Social_Engineering_Can_Organizations_Win.pdf.
1197. Bruce Schneier, (2005), Schneier on Security: Weakest Link Security, from http://www.schneier.com/blog/archives/2005/12/weakest_link_se.html.
1198. Sharon Gaudin, Social Engineering: The Human Side Of Hacking, from <http://www.crime-research.org/library/Sharon2.htm>.

1199. Social Engineering Hackers-LAN Times 11/6/95, from http://www.security-protocols.com/textfiles/social-engineering/Soc_eng2.html.
1200. Psychology of Social Engineering, from <http://cybercrimes.net/Property/Hacking/Social%20Engineering/PsyhSocEng/PsyhSocEng.html>.
1201. Michael L. Snider, Articles, from <http://staff.rio.edu/msnider/?Cat=7>.
1202. Wylie Wong, (2000), Oracle chief defends Microsoft snooping | CNET News.com, from http://news.com.com/Oracle+chief+defends+Microsoft+snooping/2100-1001_3-242560.html.
1203. Engineering Hackers-LAN, from http://www.security-protocols.com/textfiles/social-engineering/soc_eng2.html.
1204. Examples of Phishing Emails, from http://www.banksafeonline.org.uk/phishing_examples.html.
1205. Anti-Phishing Resources, from <http://www.antiphishing.org/resources.html>.
1206. (2014), The Social Engineering Infographic, from <http://www.social-engineer.org/social-engineering/social-engineering-infographic/>.
1207. Types of Social Engineering, from http://www.npdn.org/social_engineering_types.
1208. (2007), Phishing and bogus emails: HM Revenue and Customs examples, from <http://www.hmrc.gov.uk/security/examples.htm>.
1209. (2014), Exploit Kits, from <http://blog.spiderlabs.com/exploit-kits/>.
1210. (2015), Identity theft tops list of consumer complaints, from <http://money.cnn.com/2015/02/27/pf/identity-theft-complaints/>.
1211. Netcraft, from <http://toolbar.netcraft.com>.
1212. PhishTank, from <http://www.phishtank.com>.
1213. SpearPhisher, from <https://www.trustedsec.com>.
1214. Social Engineering Toolkit (SET), from <https://www.trustedsec.com>.

Module 09: Denial-of-Service

1215. Distributed Denial of Service: Taxonomies of Attacks, Tools and Countermeasures, from <http://palms.ee.princeton.edu/PALMOpen/DDoS%20Final%20DCS%20Paper.pdf>.
1216. Denial of Service Attack Detection Techniques, from <https://www-evernote.com/shard/s9/note/b11a8c31-8651-4d74-acf9-1fb1b3c0f090/wishi/crazylazy#st=p&n=b11a8c31-8651-4d74-acf9-1fb1b3c0f090>.
1217. Welcome to the new IP reality, from http://lukasz.bromirska.net/docs/prezos/confidence2008/new_ip_reality_bp.pdf.
1218. What Happened to Blue Security, from <http://slashdot.org/story/06/05/08/142229/what-happened-to-blue-security>.
1219. Remotely Triggered Black Hole Filtering in IP Version 6 for Cisco IOS, Cisco IOS XE, and Cisco IOS XR Software, from http://www.cisco.com/web/about/security/intelligence/ipv6_rtbl.html.
1220. Frank Kargl, Jörn Maier, Stefan Schlotter, and Michael Weber, Protecting Web Servers from Distributed Denial of Service Attacks, from <http://www10.org/cdrom/papers/409/>.
1221. Denial of Service Attacks, from http://www.cert.org/tech_tips/denial_of_service.html.
1222. Craig A. Huegen, (2000), Smurf Attack Information, from <http://www.pentics.net/denial-of-service/white-papers/smurf.cgi>.
1223. Denial of service, from http://searchappsecurity.techtarget.com/Definition/0,290660,sid92_gci213591,00.html.
1224. Solucom, VPN (Virtual Private Network) and Internet Firewall ..., from <http://www.solucom.com/define.htm>.
1225. Vladimir Golubev, (2005), DoS attacks: crime without penalty, from <http://www.crime-research.org/articles/1049>.
1226. Gunter Ollmann, (2009), The Botnet vs. Malware Relationship, from http://www.damballa.com/downloads/d_pubs/WP%20Many-to-many%20Botnet%20Relationships%20%282009-05-21%29.pdf.
1227. Gunter Ollmann, (2009), Botnet Communication Topologies, from http://www.damballa.com/downloads/f_pubs/WP%20Botnet%20Communications%20Primer%20%282009-06-04%29.pdf.

1228. Kasey Efav, Installing Snort 2.8.5.2 on Windows 7, from http://www.snort.org/assets/135/Installing_Snort_2.8.5.2_on_Windows_7.pdf.
1229. Renaud BIDOU, Fighting the Botnet Ecosystem, from <http://www.iv2-technologies.com/FightingBotnetEcosystem.pdf>.
1230. Ping of death, from http://searchsecurity.techtarget.com/Definition/0,,sid14_gci822096,00.html.
1231. Apostates of Islam :: View topic - FFI down again, from <http://www.apostatesofislam.com/forum/viewtopic.php?t=189&postdays=0&postorder=asc&start=225&sid=0e55c35186bbe87c48bdfe6f62e0e4a5>.
1232. Jason Anderson, An Analysis of Fragmentation Attacks, from <http://www-src.lip6.fr/homepages/Fabrice.Legond-Aubry/www.ouah.org/fragma.html>.
1233. [PDF] IEEE P1615™/D2 Draft Recommended Practice for Network ..., from http://grouper.ieee.org/groups/sub/wg3/C3TF1%20Documents/drafts/P1615_draft2.pdf.
1234. [DOC] Abstract, from http://www.bridgeport.edu/sed/projects/cs597/Spring_2004/julian/Jui-Lan_Network%20Security%20-%20Analysis%20of%20Attack%20and%20Defense%20Strategies.doc.
1235. Mariusz Burdach, (2003), Hardening the TCP/IP stack to SYN attacks, from <http://www.securityfocus.com/infocus/1729>.
1236. Citations: TCP SYN Flooding and IP Spoofing Attacks (ResearchIndex), from <http://citeseer.ist.psu.edu/context/141856/0>.
1237. Lasse Huovinen and Jani Hursti, from Denial of Service Attacks: Teardrop and Land, from <http://users.tkk.fi/~huovine/study/hacker98/dos.html>.
1238. Underground security systems research, from <http://www.usrback.com/Win/>.
1239. Stephen Specht & Ruby Lee, (2003), Taxonomies of Distributed Denial of Service Networks, Attacks Tools, and Countermeasures, from http://www.princeton.edu/~rblee/ELE572Papers/Fall04Readings/DDoSSurveyPaper_20030516_Final.pdf.
1240. David Dittrich, (1999), The DoS Project's "trinoo" distributed denial of service attack tool, from <http://www.donkboy.com/html/stuff.htm>.
1241. Anti Online's Fight- Back! Computer Security..., from http://www.antionline.com/fight-back/What_Are_DDOS_Attacks.php.
1242. Sven Dietrich, Analysis of the Shaft distributed Denial of Service tool, from <http://www.securiteam.com/securitynews/5APOFO00IM.html>.
1243. Analyzing Distributed Denial Of Service Tools: The Shaft Case, from <http://www.ece.cmu.edu/~adrian/630-f03/readings/shaft.pdf>.
1244. Distributed Denial of Service Tools, from <http://www.fz-juelich.de/jsc/net/security/infos/DDoS/IN-99-07.html>.
1245. David Moore Vern Paxson, Stefan Savage, Colleen Shannon, Stuart Staniford, and Nicholas, (2003), Weaver Inside the Slammer Worm, from <http://csdl2.computer.org/persagen/DLabsToc.jsp?resourcePath=/dl/mags/sp/&toc=comp/mags/sp/2003/04/j4toc.xml&DOI=10.1109/MSECP.2003.1219056>.
1246. RudhraKumar Venkatesan and ShashidharLakkavalli, TCP/IP Vulnerabilities, from <http://islab.oregonstate.edu/koc/ce478/00Report/LV.pdf>.
1247. Dave Dittrich, Bugtraq: Analysis of trin00, from <http://seclists.org/lists/bugtraq/1999/Dec/0093.html>
1248. Fravia denial of service attack tools, from www.searchlures.org/dod1.htm.
1249. David Dittrich, (1999), Trinoo Analysis, from <http://staff.washington.edu/dittrich/misc/trinoo.analysis>.
1250. John Michalski, Carrie Price, Eric Stanton, Erik Lee, CHUA, Kuan Seah, Wong, Yip Heng and TAN, and Chung Pheng, (2002), DYNAT TECHNOLOGIES ASSESSMENT REPORT, from <http://www.sandia.gov/iorta/docs/SAND2002-3613%20DYNAT.pdf>.
1251. <.....A VERY..THING..IS..POSSIBLE..TO..ZEROGEEK.....>, from <http://mifwarz.blogspot.com/>.
1252. Jason Barlow and Woody Thrower, (2000), TFN2K - An Analysis, from http://packetstorm.sigterm.no/distributed/TFN2k_Analysis-1.3.txt.
1253. Jason Barlow and Woody Thrower, (2000), TFN2K - An Analysis (Revision: 1.3), from http://www.symantec.com/avcenter/security/Content/2000_02_10_a.html.
1254. Gary C. Kessler, (2000), Distributed Denial-Of-Service, from <http://www.garykessler.net/library/ddos.html>.

1255. David Dittrich, (1999), Stacheldraht Analysis, from <http://staff.washington.edu/dittrich/misc/stacheldraht.analysis>.
1256. Bugtraq: Analysis of the Shaft distributed denial of service tool, from <http://seclists.org/lists/bugtraq/2000/Mar/0215.html>.
1257. Sven Dietrich, Neil Long, & David Dittrich, Analyzing Distributed Denial Of Service Tools: The Shaft Case, from http://www.usenix.org/event/lisa2000/final_papers/dietrich/dietrich_html/.
1258. IP: new DoS attack, from <http://www.interesting-people.org/archives/interesting-people/200009/msg00006.html>.
1259. Dave Farber, (2000), IP: new DoS attack, from http://www.princeton.edu/~rblee/DDoS%20Survey%20Paper_v7final.doc.
1260. David Dittrich, George Weaver, Sven Dietrich, and Neil Long, The mstream distributed denial of service attack tool, from <http://www.linuxsecurity.com/content/view/107513/2/>.
1261. The Distributed Reflection DoS Attack, from <http://www.grc.com/dos/drddos.htm>.
1262. Steve Gibson, (2002), Distributed Reflection Denial of Service Bandwidth Consumption, from <http://cs-www.cs.yale.edu/homes/arvind/cs425/doc/drddos.pdf>.
1263. SYN Attack, from <http://www.ieee.org/>.
1264. Hang Chau, (2004), Network Security - Defense Against DoS/DDoS Attacks, from <http://www.securitydocs.com/library/2576>.
1265. Aaron Sullivan, 2001, An Audit of Active Directory Security, from <http://www.securityfocus.com/infocus/1293>.
1266. Xatrix Security, from <http://www.xatrix.org/download.php?id=28&r=1>.
1267. Denial of Service, from http://www.mycert.org.my/network_abuse/dos.html.
1268. Denial of Service Attack in NetBIOS Services, from <http://www.kb.cert.org/vuls/id/32650>.
1269. James Middleton, (2001), Cloaking system poses new security threat, from <http://www.iwr.co.uk/vnunet/news/2114991/cloaking-system-poses-security-threat>.
1270. NFR DDoS problems, from <http://www.shmoo.com/mail/ids/may01/msg00038.shtml>.
1271. Latest Windows Security Articles, from <http://www.windowssecurity.com/>.
1272. Gregg Keizer, (2006), Massive DoS Attacks Against ISPs On The Rise, from http://www.informationweek.com/story/showArticle.jhtml?articleID=192701817&cid=RSSfeed_IWK_News.
1273. Jason Barlow and Woody Thrower, AXENT Security, from http://packetstormsecurity.org/distributed/TFN2k_Analysis-1.3.txt.
1274. Fabrice LEGOND-AUBRY, An Analysis of Fragmentation Attacks, from <http://www-src.lip6.fr/homepages/Fabrice.Legond-Aubry>.
1275. Jui-Lan Lai, Network Security-- Analysis of Attack and Defense, from http://www.bridgeport.edu/sed/projects/cs597/Spring_2004/jui-lan_Network%20Security%20-%20Analysis%20of%20Attack%20and%20Defense%20Strategies.doc Strategies.
1276. Targa: [PDF] security, from <https://www.cis.strath.ac.uk/~gw/52507/security.pdf>.
1277. WORM_MYDOOM.B, Description and solution, from http://www.trendmicro.com/vinfo/virusencyclopedia/default5.asp?VName=WORM_MYDOOM.B.
1278. Information on a virus on campus, from <http://security.uwo.ca/antivirus/infoHistory.html>.
1279. [PDF] Microsoft PowerPoint - ISi_Malware.ppt, from http://www.tzwin.ch/it/isi/v/ISi_Malware.pdf.
1280. R. A. Hettinga, (2003), Random Scanning Worms and Sapphire/Slammer's PRNG..., from <http://www.mail-archive.com/cryptography@wasabisystems.com/msg03503.html>.
1281. Mike Gunderloy, (2003), Microsoft Certified Professional Magazine Online | Newsletters ..., from <http://mcpmag.com/newsletter/article.asp?EditorialsID=153>.
1282. The Spread of the Sapphire/Slammer Worm, from <http://www.caida.org/publications/papers/2003/sapphire/sapphire.html>.
1283. Norman Book on Computer Viruses, from <http://download.norman.no/manuals/eng/BOOKON.PDF>.
1284. IT Architect | Strategies & Issues: Honeypots - Sticking It to, from <http://www.itarchitect.com/article/NMG20030403S0005>.
1285. Roger A. Grimes, (2005), Honeypots for Windows, from <http://www.gtpcc.org/gtpcc/honeypotsforwindows.htm>.
1286. Honeypots [Infosecwriters.com], from <http://www.infosecwriters.com/texts.php?op=display&id=80>.

1287. J.A. Hamilton, Reflection of the Exploit, from http://www.eng.auburn.edu/users/hamilton/security/SE2/Directed_Reflection_DOS_Hamilton.pdf.
1288. Distributed Reflection Denial of Service Bandwidth Consumption ... from <http://www.grc.com/files/drddos.pdf>.
1289. Kevin Houle & Chad Dougherty, (2000), CERT Incident Note IN-99-07: Distributed Denial of Service Tools, from http://www.cert.org/incident_notes/IN-2000-05.html.
1290. DDoS Resources, from <http://www.anl.iu.edu/ddos/tools.html>.
1291. Jason Barlow and Woody Thrower, (2000), AXENT: SWAT: TFN2K - An Analysis, from http://www.symantec.com/avcenter/security/Content/2000_02_10_a.html.
1292. David Dittrich, (1999), Trinoo Analysis, from <http://staff.washington.edu/dittrich/misc/trinoo.analysis>.
1293. CERT warns of networked denial of service attacks – Computerworld, from <http://www.computerworld.com/action/pages.do?command=viewPage&pagePath=/404>.
1294. Internet security, from http://www.fsa.ulaval.ca/personnel/vernag/EH/F/manif/lectures/internet_security.htm.
1295. Solucom VPN (Virtual Private Network) and Internet Firewall ... , from <http://www.solucom.com/define.htm>.
1296. Library Computer and Network Security: Library Security Principles ... , from http://www.infoplease.org/resources/security/basics/threats_vulnerabilities.html.
1297. Wireless DoS, from <http://www.cisco.com/en/US/docs/wireless/technology/wips/deployment/guide/wipsdep.html#wp150481>.
1298. Gary C. Kessler, (2000), "Defenses Against Distributed Denial of Service Attacks", from <http://www.garykessler.net/library/ddos.html>.
1299. Abhishek Singh, (2005), Demystifying Denial-Of-Service attacks, part one, from <http://www.symantec.com/connect/articles/demystifying-denial-service-attacks-part-one>.
1300. Denial-of-service attack, from http://en.wikipedia.org/wiki/Denial-of-service_attack#Incidents.
1301. Kevin Poulsen, (2010), New: Cyberattack Against WikiLeaks Was Weak, from <http://www.wired.com/threatlevel/2010/11/wikileaks-attack/>.
1302. (2015), 2014 Q4 DDoS ATTACK TRENDS, from http://www.verisigninc.com/assets/Q4_verisign_ddos-trends_infographic.pdf.
1303. (2015), VERISIGN DISTRIBUTED DENIAL OF SERVICE TRENDS REPORT, from <https://www.verisigninc.com/assets/report-ddos-trends-Q42014.pdf>.
1304. DDOS Attacks on Mobile/Wireless Networks, from http://www.arbornetworks.com/images/Arbor_infographic_LTE.jpg.
1305. About DDoS Attacks, from <http://www.arbornetworks.com/attack-ddos>.
1306. What is a DDoS Attack, from <http://www.digitalattackmap.com/understanding-ddos>.
1307. (2014), Denial-of-service attack, from http://en.wikipedia.org/wiki/Denial-of-service_attack.
1308. (2013), First paper in the DrDoS Attacks series: DNS Reflection, from <http://www.prolexic.com/knowledge-center-white-paper-series-dns-reflection-amplification-drdos-attacks-ddos.html>.
1309. Charalampos Patrikakis, Michalis Masikos and Olga Zouraraki, Distributed Denial of Service Attacks, from http://www.cisco.com/web/about/ac123/ac147/archived_issues/ipi_7-4/dos_attacks.html.
1310. Adam Kujawa, (2012), BlackShades in Syria, from <https://blog.malwarebytes.org/intelligence/2012/06/blackshades-in-syria/>.
1311. (2012), THREAT: Pandora DDoS Toolkit, from http://www.prolexic.com/kresources/prolexic-threat-advisories/Prolexic-Threat-Advisory-PANDORA_08.08.12/Prolexic%20Threat%20Advisory%20-%20PANDORA_08.08.12.pdf.
1312. Glenn Carl and George Kesidis, (2009), Denial-of-Service Attack-Detection Techniques, from <https://www.evernote.com/shard/s9/note/b11a8c31-8651-4d74-acf9-1fb1b3c0f090/wishi/crazylazy#st=p&n=b11a8c31-8651-4d74-acf9-1fb1b3c0f090>.
1313. Welcome to the new IP reality, from http://lukasz.bromirska.net/docs/prezos/confidence2008/new_ip_reality_bp.pdf.
1314. Hemos, (2006), What Happened to Blue Security, from <http://slashdot.org/story/06/05/08/142229/what-happened-to-blue-security>.
1315. (2009), DDoS Cybersecurity, from <http://pcsecurity.boomja.com/index.php?ITEM=142184>.

1316. PlugBot, from <http://theplugbot.com>.
1317. Wireshark, from <http://www.wireshark.org>.
1318. Dereil, from <http://sourceforge.net>.
1319. HOIC, from <http://sourceforge.net>.
1320. DoSHTTP, from <http://socketsoft.net>.
1321. BanglaDos, from <http://sourceforge.net>.
1322. Tor's Hammer, from <http://packetstormsecurity.com>.
1323. Anonymous-DoS, from <http://sourceforge.net>.
1324. DAVOSET, from <http://packetstormsecurity.com>.
1325. PyLoris, from <http://sourceforge.net>.
1326. LOIC, from <http://sourceforge.net>.
1327. Mothack Port-Flooder, from <http://sourceforge.net>.
1328. DDOSIM, from <http://sourceforge.net>.
1329. HULK, from <http://www.sectorix.com>.
1330. R-U-Dead-Yet, from <https://code.google.com>.
1331. GoldenEye HTTP Denial Of Service Tool, from <http://packetstormsecurity.com>.
1332. Slowloris, from <https://github.com>.
1333. AnDOSid, from <http://andosid.android.informer.com>.
1334. Low Orbit Ion Cannon (LOIC), from <https://github.com>.
1335. FortiDDoS-300A, from <http://www.fortinet.com>.
1336. DDoS Protector, from <http://www.checkpoint.com>.
1337. Cisco Guard XT 5650, from <http://www.cisco.com>.
1338. Arbor Pravail: Availability Protection System, from <http://www.arbornetworks.com>.
1339. KFSensor, from <http://www.keyfocus.net>.
1340. FortGuard Anti-DDoS Firewall 2014, from <http://www.fortguard.com>.
1341. NetFlow Analyzer, from <http://www.manageengine.com>.
1342. SDL Regex Fuzzer, from <http://www.microsoft.com>.
1343. WANGuard Sensor, from <http://www.andrisoft.com>.
1344. NetScaler Application Firewall, from <http://www.citrix.com>.
1345. Incapsula, from <http://www.incapsula.com>.
1346. FortiDDoS, from <http://www.fortinet.com>.
1347. DefensePro, from <http://www.radware.com>.
1348. DOSarrest, from <http://www.dosarrest.com>.
1349. Anti DDoS Guardian, from <http://www.beethink.com>.
1350. DDoSDefend, from <http://ddosdefend.com>.

Module 10: Session Hijacking

1351. Steps in Session Hijacking, from <http://www.hackguide4u.com/2010/03/steps-in-session-hijacking.html>.
1352. Session Hijacking, from http://www.imperva.com/resources/glossary/session_hijacking.html.

1353. IP Hijack, from <http://dokfleed.net/duh/modules.php?name=News&file=article&sid=3>.
1354. Spoofing Vs Hijacking, from <http://www.hackguide4u.com/2010/03/spoofing-vs-hijacking.html>.
1355. Lee Lawson, (2005), Session Hijacking Packet Analysis, from <http://www.securitydocs.com/library/3479>.
1356. Dave Dittrich, Session hijack script, from <http://blinky-lights.org/script.html>.
1357. Session hijacking attack, from http://www.owasp.org/index.php/Session_hijacking_attack.
1358. Shray Kapoor, Session Hijacking Exploiting TCP, UDP and HTTP Sessions, from http://www.infosecwriters.com/text_resources/pdf/SKapoor_SessionHijacking.pdf.
1359. David Endler, (2001), Brute-Force Exploitation of Web Application Session IDs, from <http://www.cgisecurity.com/lib/SessionIDs.pdf>.
1360. Robert Auger, Credential and Session Prediction, from <http://projects.webappsec.org/Credential-and-Session-Prediction>.
1361. Trojan horse, from http://searchsecurity.techtarget.com/sDefinition/0,,sid14_gc1213221,00.html.
1362. Jamie Riden, (2008), CLIENT-SIDE ATTACKS, from <http://www.honeynet.org/node/157>.
1363. Lee Lawson, (2005), Session Hijacking Packet Analysis, from <http://www.securitydocs.com/library/3479>.
1364. Addison Wesley, (2007), Fibre Channel and IP session hijacking assessment exercise, from http://searchstoragechannel.techtarget.com/generic/0,295582,sid98_gc1250226,00.html.
1365. Prevention from Session Hijacking, from <http://hydtechie.blogspot.com/2008/08/prevention-from-session-hijacking.html>.
1366. Session Hijacking, from <http://www.cs.binghamton.edu/~steflik/cs455/sessionhijacking.htm>.
1367. Hackerthreads.org security: View topic - Network Session Hijacking, from www.hackerthreads.org/phpbb/viewtopic.php?t=745.
1368. OpenSSH – SwiK swik.net/OpenSSH MOM 2005: IP Security (IPSec), from www.microsoft.com/technet/prodtechnol/mom/mom2005/Library/39cb2734-506c-4101-887c-c2d2146621c0.mspx.
1369. Microsoft Security Bulletin (MS99-046): Frequently Asked Questions, from www.microsoft.com/technet/security/bulletin/fq99-046.mspx.
1370. Laurent Joncheray, Simple Active Attack Against TCP Sequence Number Prediction, from <http://www.cert.org/advisories/CA-2001-09.html>.
1371. Term: S/key, from <http://www.webopedia.com/>.
1372. Attacks against IIS, from <http://www.microsoft.com/technet/prodtechnol/WindowsServer2003/Library/IIS/0a199196-4ae9-41eb-b8c1-5722519f50.mspx?fr=true>.
1373. Joe Jenkins, (2000), Internet Security and Your Business - Knowing the Risks, from <http://www.securityfocus.com/infosec/1194>.
1374. Webapplication Attacks – Intro, from www.netprotect.ch/downloads/webguide.pdf.
1375. Alexia Tsotsis, (2010), How To Protect Your Login Information From Firesheep, from <http://techcrunch.com/2010/10/25/firesheep/>.
1376. Paolo Passeri, (2015), 2015 Cyber Attacks Statistics, from <http://hackmageddon.com/>.
1377. Mike Danseglio, (2012), Ethical Hacking: Types of Session Hijacking Attacks, from <http://blog.pluralsight.com/videos/ethical-hacking-types-of-session-hijacking-attacks>.
1378. harshjk's, (2013), Session Hijacking, from <http://www.slideshare.net/harshjk/session-hijacking-by-harsh-kevadly>.
1379. Whitaker A and Newman D, Protecting Against Session Hijacking, from <http://flylib.com/books/en/3.500.1.61/1/>.
1380. Colasoft's Packet Builder, from <http://www.colasoft.com>.
1381. TCPDUMP, from <http://www.tcpdump.org>.
1382. Zaproxy, from <https://www.owasp.org>.
1383. Burp Suite, from <http://portswigger.net>.
1384. JHijack, from <http://jhijack.sourceforge.net>.

1385. Surf Jack, from <https://code.google.com>.
1386. Ettercap, from <http://ettercap.github.io>.
1387. TamperIE, from <http://www.bayden.com>.
1388. PerJack, from <http://packetstormsecurity.org>.
1389. WhatsUp Gold Engineer's Toolkit, from <http://www.whatsupgold.com>.
1390. Cookie Cadger, from <https://www.cookiecadger.com>.
1391. Firesheep, from <http://codebutler.github.io>.
1392. CookieCatcher, from <https://github.com>.
1393. T-sight, from <http://www.engarde.com>.
1394. sslstrip, from <https://pypi.python.org>.
1395. DroidSheep, from <http://droidsheep.de>.
1396. DroidSniff, from <https://github.com>.
1397. Wireshark, from <http://www.wireshark.org>.
1398. Capsa Network Analyzer, from <http://www.colasoft.com>.
1399. Windump, from <http://www.winpcap.org>.

Module 11: Hacking Webservers

1400. Web Parameter Tampering, from https://www.owasp.org/index.php/Web_Parameter_Tampering.
1401. Web Server Security and Database Server Security, from <http://www.itura.net/training/19-web-server-security-and-database-server-security.pdf>.
1402. Configuring and organizing server security information, from <http://www.freepatentsonline.com/7712137.html>.
1403. Internet Security, from <http://wiki.winf.at/184216>.
1404. Securing applications, from <http://www.slideshare.net/florinc/application-security-1831714>.
1405. About Securing Applications, from http://docs.oracle.com/cd/E16348_01/books/Secur Harden/Secur Harden_AppSecur2.html.
1406. Insecure Configuration Management, from http://www.upenn.edu/computing/security/swat/SWAT_Top_Ten_A10.php.
1407. Server Misconfiguration, from <http://projects.webappsec.org/w/page/13246959/Server%20Misconfiguration>.
1408. Repairing system after following directions in attempt to clean virus, from <http://forum.hijackthis.de/archiv/18982-repairing-system-after-following-directions-attempt-clean-virus.html>.
1409. Header Manipulation, from http://www.hpenterprisesecurity.com/vulncat/en/vulncat/sql/header_manipulation.html.
1410. Cache Poisoning, from https://www.owasp.org/index.php/Cache_Poisoning.
1411. Improving Web Application Security: Threats and Countermeasures, from <http://msdn.microsoft.com/en-us/library/aa302418.aspx>.
1412. Best Practices for Applying Service Packs, Hotfixes and Security Patches, from <http://technet.microsoft.com/en-us/library/cc750077.aspx>.
1413. Securing Your Web Server, from <http://msdn.microsoft.com/en-us/library/ff648653.aspx>.
1414. Web Server Security and Database Server Security, from <http://www.acunetix.com/websitedevelopment/webserver-security>.
1415. Windows IIS Server hardening checklist, from http://media.techtarget.com/searchSecurity/downloads/Windows_IIS_Server_hardening_checklist.pdf?track=L1AP.
1416. IIS Web Server Security, from <http://www.acunetix.com/websitedevelopment/iis-security>.
1417. WEB SERVER SECURITY AND DATABASE SERVER SECURITY, from <http://www.itura.net/training/19-web-server-security-and-database-server-security.html>.
1418. Checklist: Securing Your Web Server, from <http://msdn.microsoft.com/en-us/library/ff648198.aspx>.

1419. HTTP Response Splitting, Web Cache Poisoning Attacks, and Related Topics, from http://www.uah.org/whitepaper_httresponse.pdf.
1420. Hacking Web Servers, from <http://www.scribd.com/doc/35607686/hacking-Module-11>.
1421. Terms used by Microsoft to describe the various software updates released by it, from <http://www.thewindowsclub.com/terms-used-by-microsoft-to-describe-the-various-software-updates-released-by-it>.
1422. Patch Management Best Practices, from <http://www.oracle.com/technetwork/systems/articles/patch-management-jsp-135385.html>.
1423. Directory Traversal Attacks, from <http://www.acunetix.com/websitedevelopment/directory-traversal>.
1424. Jason Chan, (2004), Essentials of Patch Management Policy and Practice, from <http://www.patchmanagement.org/pmessenstials.asp>.
1425. Managing Web Server Security, from <http://www.microsoft.com/technet/prodtechnol/windows2000serv/technologies/iis/maintain/featusability/c05iis.mspx>.
1426. There are basically three overlapping types of risk, from <http://www.rduonline.com/webpolicy.mgi>.
1427. Frank Kargl, Jörn Maier, Stefan Schlott, Michael Weber, Protecting Web Servers from Distributed Denial of Service Attacks, from <http://www10.org/cdrom/papers/409/>.
1428. TCPflow (Analyzing Tool), from <http://www.circlemud.org/>.
1429. Radu State, (2008), Hacking Web2, from <http://www.aims-conference.org/issnsm-2008/01-WebHacking.pdf>.
1430. Jeremiah Grossman, (2010), 10th Website Security Statistics Report, from http://www.whitehatsec.com/home/assets/presentations/10PPT/PPT_stats0910.pdf.
1431. Reto E. Haeni, (1997), Firewall Penetration Testing, from <http://bandwidthco.com/whitepapers/netforensics/penetration/Firewall%20Penetration%20Testing.pdf>.
1432. Ali Jahangiri, Google Hacking, from <http://www.alijahangiri.org/publication/Google-Hacking-by-Ali-Jahangiri.pdf>.
1433. Networking the networks, from http://www.terena.org/activities/tf-csirt/iodef/docs/i-taxonomy_terms.htm.
1434. Network Computing, from <http://www.networkcomputing.com/shared/article/showArticle.jhtml?articleId=8702815&c>.
1435. Barry Wheelbarger, Apache Security, from http://www.cs.uwf.edu/~wilde/StuPres200301/Apache_Security.ppt.
1436. Security issues affecting Apache httpd 2.0.40, from <http://www.apacheweek.com/features/security-v2.0.40>.
1437. Apache Web Server for Windows Lets Remote Users Crash the Web Server Application, from <http://www.securitytracker.com/alerts/2001/Oct/1002543.html>.
1438. The World Wide Web Security FAQ, from <http://www.zentek-international.com/mirrors/www-security-faq/wwwsf1.html>.
1439. HNS Newsletter, from <http://www.net-security.org/dl/newsletter/btx/issue066.txt>.
1440. Ethel the Blog, from http://stommel.tamu.edu/~baum/ethel/2000_12_03_ethel-archive.html.
1441. Survey and Analysis of Tools, from <http://www.securecoding.org/authors/articles/may2003/section7.php>.
1442. Information Security Products, from <http://www-935.ibm.com/services/us/index.wss/offerfamily/iss/a1029097>.
1443. Family of Load Balancers, from <http://www.redhillnetworks.com/products/webmux/load-balancer.htm>.
1444. Advanced Defect Tracking Web Edition, from <http://www.borderwave.com/>.
1445. Internet Security and Warfare (ISAW), from <http://technews-isaw.blogspot.com/>.
1446. Experimental Computer System lab, from <http://www.ecsl.cs.sunysb.edu/>.
1447. An Internet Encyclopedia, from <http://www.freesoft.org/CIE/Topics/ssl-draft/3-SPEC.HTM>.
1448. Apache httpd 2.0 vulnerabilities, from http://httpd.apache.org/security/vulnerabilities_20.html.
1449. Apache httpd 1.3 vulnerabilities, from http://httpd.apache.org/security/vulnerabilities_13.html.
1450. Web Hosting, E-commerce, and Domain Registration..., from <http://www.sidetrips.com/>.
1451. Computers, Networking, and Security, from <http://www.cromwell-intl.com/>.
1452. Tony Bradley, (2006), Secure Internet and Network Security, from <http://www.s3kur3.com/>.

1453. Saumil Shah, (2003), One-way Web Hacking, from http://net-square.com/papers/one_way/one_way.html.
1454. (2010), Case Study: Congressional Web Site Defacements Follow the State of the Union, from <http://praetorianprefect.com/archives/2010/01/congressional-web-site-defacements-follow-the-state-of-the-union/>.
1455. Definition: WEB-SITES DEFACEMENT, from <http://www.freepatentsonline.com/y2010/0107247.html>.
1456. Bodvoc, (2010), An Overview of a Web Server, from <http://bodvoc.wordpress.com/2010/07/02/an-overview-of-a-web-server/>.
1457. (2009), IIS 7.0 Architecture, from <http://www.gandhiprakash.com/2009/05/iis-70-architecture.html>.
1458. (2001), Defaced Websites, from <http://attrition.org/mirror/attrition/>.
1459. Robert Auger, Server Misconfiguration, from <http://projects.webappsec.org/w/page/13246959/Server-Misconfiguration>.
1460. Insecure Configuration Management, from http://www.owasp.org/index.php/Insecure_Configuration_Management.
1461. (2009), hostmap 0.2 – Automatic Hostname & Virtual Hosts Discovery Tool, from <http://www.darknet.org.uk/tag/web-server-hacking/>.
1462. (2009), reDuh – TCP Redirection over HTTP, from <http://www.darknet.org.uk/tag/web-server-hacking/>.
1463. httprecon – Advanced Web Server Fingerprinting, from <http://www.darknet.org.uk/tag/web-server-hacking/>.
1464. Robert Auger, HTTP Response Splitting, from <http://projects.webappsec.org/w/page/13246931/HTTP-Response-Splitting>.
1465. HTTP Response Splitting, from http://www.owasp.org/index.php/HTTP_Response_Splitting.
1466. Introduction to HTTP Response Splitting, from <http://www.securiteam.com/securityreviews/5WP0E2KFGK.html>.
1467. Tunneling protocol, from http://en.wikipedia.org/wiki/Tunneling_protocol.
1468. Usage of web servers for websites, from http://w3techs.com/technologies/overview/web_server/all.
1469. How to hack a Web Server, from <http://www.guru99.com/how-to-hack-web-server.html>.
1470. Jakob Jenkov, A browser contacting a web server over the internet, from <http://tutorials.jenkov.com/html4/the-web.html>.
1471. Siddharth Bhattacharya, (2009), Hacking A Web Site and Secure Web Server Techniques Used, from <http://www.slideshare.net/siddharthbhattacharya/hacking-a-web-site-and-secure-web-server-techniques-used>.
1472. (2014), What is the ultimate goal of hacking a webserver?, from <http://security.stackexchange.com/questions/48705/what-is-the-ultimate-goal-of-hacking-a-webserver>.
1473. Srikanth Ramesh, DNS Hijacking: What is it and How it Works, from <http://www.gohacking.com/dns-hijacking/>.
1474. (2006), DNS Amplification Attack, from <http://nirlog.com/2006/03/28/dns-amplification-attack/>.
1475. (2006), Repairing system after following directions in attempt to clean virus, from <http://forum.hijackthis.de/archiv/18982-repairing-system-after-following-directions-attempt-clean-virus.html>.
1476. Robert Auger, (2009), Server Misconfiguration, from <http://projects.webappsec.org/w/page/13246959/Server%20Misconfiguration>.
1477. (2009), Cache Poisoning, from https://www.owasp.org/index.php/Cache_Poisoning.
1478. Rick Rosato, Best Practices for Applying Service Packs, Hotfixes and Security Patches, from <http://technet.microsoft.com/en-us/library/cc750077.aspx>.
1479. Web Server Security and Database Server Security, from <http://www.acunetix.com/websitedevelopment/webserver-security>.
1480. J.D. Meier, Alex Mackman, Michael Dunner, Srinath Vasireddy, Ray Escamilla and Anandha Murukan, (2003), Securing Your Web Server, from <http://msdn.microsoft.com/es-es/library/aa302432.aspx>.
1481. (2009), How to detect if your webserver is hacked and get alerted, from <https://www.webdigi.co.uk/blog/2009/how-to-detect-if-your-webserver-is-hacked-and-get-alerted>.
1482. (2010), WebsiteCDS—Detect-website-hacks, from <https://github.com/webdigi/WebsiteCDS---Detect-website-hacks>.
1483. Amit Klein, (2004), HTTP Response Splitting, Web Cache poisoning Attacks, from http://www.ouah.org/whitepaper_httpproxy.pdf.
1484. Header Manipulation, from http://www.hptenterprisesecurity.com/vulncat/en/vulncat/sql/header_manipulation.html.

1485. Whois.Net, from <http://www.whois.net>.
1486. Traceroute, from <http://whatismyipaddress.com>.
1487. Active Whois, from <http://www.johnru.com>.
1488. Netcraft, from <http://www.netcraft.com>.
1489. ID Serve, from <http://www.grc.com>.
1490. Httprecon, from <http://www.computech.ch>.
1491. Nmap, from <http://nmap.org>.
1492. HTTrack, from <http://www.httrack.com>.
1493. WebCopier Pro, from <http://www.maximumsoft.com>.
1494. BlackWidow, from <http://softbytelabs.com>.
1495. Acunetix Web Vulnerability Scanner, from <http://www.acunetix.com>.
1496. HP WebInspect, from <http://www.8.hp.com>.
1497. Burp Suite, from <http://portswigger.net>.
1498. Firesheep, from <http://codebutler.github.io>.
1499. JHijack, from <http://sourceforge.net>.
1500. Metasploit Framework, from <http://www.metasploit.com>.
1501. Wfetch, from <http://www.microsoft.com>.
1502. Admin Login Finder, from <http://www.nerdprogrammer.in>.
1503. Brutus, from <http://www.hoobie.net>.
1504. THC-Hydra, from <http://www.thc.org>.
1505. Microsoft Baseline Security Analyzer (MBSA), from <http://www.microsoft.com>.
1506. Altiris Client Management Suite, from <http://www.symantec.com>.
1507. GFI LanGuard, from <http://www.gfi.com>.
1508. Kaseya Security Patch Management, from <http://www.kaseya.com>.
1509. ZENworks® Patch Management, from <http://www.novell.com>.
1510. Security Manager Plus, from <http://www.manageengine.com>.
1511. Prism Suite, from <http://www.newboundary.com>.
1512. MaaS360® Patch Analyzer Tool, from <http://www.maas360.com>.
1513. Secunia CSI, from <http://secunia.com>.
1514. Lumension® Patch and Remediation, from <http://www.lumension.com>.
1515. VMware vCenter Protect, from <http://www.vmware.com>.
1516. Syhunt Dynamic, from <http://www.syhunt.com>.
1517. Wikto, from <http://www.sensepost.com>.
1518. Acunetix Web Vulnerability Scanner, from <http://www.acunetix.com>.
1519. HackAlert, from <http://www.armorize.com>.
1520. QualysGuard Malware Detection, from <http://www.qualys.com>.
1521. Retina CS, from <http://www.beyondtrust.com>.
1522. Nscan, from <http://nscan.hypermart.net>.
1523. NetIQ Secure Configuration Manager, from <http://www.netiq.com>.

1524. SAINTscanner, from <http://www.saintcorporation.com>.
1525. HP WebInspect, from <https://download.hpsmartupdate.com>.
1526. Arirang, from <http://monkey.org>.
1527. N-Stalker Web Application Security Scanner, from <http://www.nstalker.com>.
1528. Infiltrator, from <http://www.infiltration-systems.com>.
1529. WebCruiser, from <http://sec4app.com>.
1530. dotDefender, from <http://www.applicure.com>.
1531. CORE Impact® Pro, from <http://www.coresecurity.com>.
1532. Immunity CANVAS, from <http://www.immunitysec.com>.
1533. Arachni, from <http://arachni-scanner.com>.
1534. DirBuster, from <https://www.owasp.org>.
1535. HttpPrint, from <http://net-square.com>.
1536. w3af, from <http://w3af.sourceforge.net>.
1537. Webalizer, from <http://www.webalizer.org>.
1538. AWStats, from <http://awstats.sourceforge.net>.
1539. Ktmatu Relax, from <http://ktmatu.com>.

Module 12: Hacking Web Applications

1540. Parameter Tampering, from http://www.imperva.com/resources/glossary/parameter_tampering.html.
1541. Connection String Injection Attacks, from <http://msdn.microsoft.com/en-us/library/ms254947.aspx>.
1542. A6 2004 Injection Flaws, from https://www.owasp.org/index.php/A6_2004_Injection_Flaws.
1543. Connection String Parameter Pollution Attacks, from http://blackhat.com/presentations/bh-dc-10/Alonso_Chema/Blackhat-DC-2010-Alonso-Connection-String-Parameter-Pollution-wp.pdf.
1544. Session Prediction, from https://www.owasp.org/index.php?title=Session_Prediction&setlang=en.
1545. Buffer Overflow, from <http://projects.websappsec.org/w/page/13246916/Buffer-Overflow>.
1546. Managed Application Firewall, from http://www.secureworks.com/resources/articles/other_articles/2010-waf.
1547. Do you write secure code?, from <http://www.slideshare.net/yuvalgo/do-you-write-secure-code-by-erez-metula>.
1548. Web Parameter Tampering, from https://www.owasp.org/index.php/Web_Parameter_Tampering.
1549. Path Traversal, from https://www.owasp.org/index.php/Path_traversal.
1550. Top 10 2010-A6-Security Misconfiguration, from https://www.owasp.org/index.php/Top_10_2010-A6-Security_Misconfiguration.
1551. Common Security Mistakes in Web Applications, from <http://roobon.net/2011/06/01/common-security-mistakes-in-web-applications>.
1552. LDAP Injection & BLIND LDAP Injection, from <http://www.blackhat.com/presentations/bh-europe-08/Alonso-Parada/Whitepaper/bh-eu-08-alonso-parada-WP.pdf>.
1553. Parameter Manipulation, from <http://www.cgisecurity.com/owasp/html/ch11s04.html>.
1554. Cross-site Scripting (XSS), from [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS)).
1555. XSS Filter Evasion Cheat Sheet, from https://www.owasp.org/index.php/XSS_Filter_Evasion_Cheat_Sheet.
1556. Cross-Site Request Forgery (CSRF) Attack Lab, from http://www.cis.syr.edu/~wedu/seed/Labs/Attacks_CSRF/CSRF.pdf.
1557. Cross-Site Request Forgeries, from <http://www.shiflett.org/articles/cross-site-request-forgeries>.

1558. Webapplication Attack: DOS and DDOS attack, from <http://funwhichuwant.blogspot.in/2012/10/webapplication-attack-dos-and-ddos.html>.
1559. Buffer Overflow, from <http://projects.webappsec.org/w/page/13246916/Buffer%20Overflow>.
1560. Cookie Poisoning, from http://www.imperva.com/resources/glossary/cookie_poisoning.html.
1561. Web Application Vulnerabilities, from <http://www.slideshare.net/technoplex/web-application-vulnerabilities>.
1562. Attacking XML Security Message Oriented Madness, XML Worms and Web Service Security Sanity, from <http://www.slideshare.net/yusufmotiwala/attacking-xml-security>.
1563. Managing Web Services, from <http://docs.oracle.com/cd/E19316-01/820-4335/gbbjk/index.html>.
1564. Web Services Hacking And Hardening, from <http://www.slideshare.net/mewton/web-services-hacking-and-hardening>.
1565. Advanced Web Services Hacking, from <http://www.slideshare.net/shreeraj/advanced-web-services-hacking>.
1566. Hacking Web 2.0 - Defending Ajax and Web Service, from <http://www.slideshare.net/shreeraj/hacking-web-20-defending-ajax-and-web-services-hittb-2007-dubai>.
1567. All-Purpose Tools, from <http://www.securnet.biz/tools.htm>.
1568. Error executing child request for Charting.axd, from <http://social.msdn.microsoft.com/Forums/en-US/MSWinWebChart/thread/115d7f31-e4a8-4c09-b558-4db2cf1e83e7>.
1569. Session Prediction, from https://www.owasp.org/index.php?title=Session_Prediction&setlang=en.
1570. Building Connection Strings, from [http://msdn.microsoft.com/en-us/library/ms254947\(v=vss.80\).aspx](http://msdn.microsoft.com/en-us/library/ms254947(v=vss.80).aspx).
1571. DOS ATTACKS USING SQL WILDCARDS, from http://hax.tor.hu/read/MSSQL_DoS/wildcard_attacks.pdf.
1572. Understanding Web Services Attacks, from http://www.datacom.cz/files_datacom/understanding_webservicesattacks_0.pdf.
1573. Spheon ISOAP - InterOp: MS SOAP ToolKit 3.0 (typed), from <http://soap.fmui.de/interop/interop2001MSSOAPToolkitTyped.html>.
1574. Web Services Attacks & Countermeasures, from http://www.interop.com/lasvegas/2004/presentations/downloads/sc04_c_simax.pdf.
1575. Testing for HTTP Splitting/Smuggling (OWASP-DV-016), from https://www.owasp.org/index.php/Testing_for_HTTP_Exploit.
1576. Testing for SQL Wildcard Attacks (OWASP-DS-001), from [https://www.owasp.org/index.php/Testing_for_SQL_Wildcard_Attacks_\(OWASP-DS-001\)](https://www.owasp.org/index.php/Testing_for_SQL_Wildcard_Attacks_(OWASP-DS-001)).
1577. Testing for DoS User Specified Object Allocation (OWASP-DS-004), from [https://www.owasp.org/index.php/Testing_for_DoS_User_Specified_Object_Allocation_\(OWASP-DS-004\)](https://www.owasp.org/index.php/Testing_for_DoS_User_Specified_Object_Allocation_(OWASP-DS-004)).
1578. Testing for Storing too Much Data in Session (OWASP-DS-008), from [https://www.owasp.org/index.php/Testing_for_Storing_too_Much_Data_in_Session_\(OWASP-DS-008\)](https://www.owasp.org/index.php/Testing_for_Storing_too_Much_Data_in_Session_(OWASP-DS-008)).
1579. Testing for Naughty SOAP Attachments, from <http://nilminus.wordpress.com/web-application-penetration-testing/web-services-testing/testing-for-naughty-soap-attachments>.
1580. Testing for AJAX (OWASP-AJ-002), from [https://www.owasp.org/index.php?title=Testing_for_AJAX_\(OWASP-AJ-002\)&setlang=es](https://www.owasp.org/index.php?title=Testing_for_AJAX_(OWASP-AJ-002)&setlang=es).
1581. Common Web-Based Applications Attacks, from http://www.appliware.com/Common_Web_Based_Applications_Attacks#2._Injection_Flaws.
1582. Bart Puype, WGET for Windows (win32), version 1.11.4, from <http://users.ugent.be/~bpuype/wget/>.
1583. Andrés Riancho, Web Application Attack and Audit Framework, from <http://w3af.sourceforge.net/>.
1584. Market Leading Protection for Web Applications, from <http://www.imperva.com/products/web-application-firewall.html>.
1585. Vulnerability, from <http://www.citi.umich.edu/projects/itss/lectures/lecture-20.pdf>.
1586. DATA IIS Vulnerability, from <http://www.ciac.org/ciac/bulletins/k-068.shtml>.
1587. RPC DCOM Vulnerability, from <http://seclists.org/bugtraq/2003/Oct/0151.html>.
1588. ASN Exploits, from <http://www.itworldcanada.com/>.

1589. [PDF] Introduction to Web Applications and Security, from http://books.mcgraw-hill.com/downloads/products/007222438X/007222438X_ch01.pdf.
1590. The behaviors and tools of today's hacker, from <http://www.symantec.com/symadvantage/014/hacker.html>.
1591. Paper -- Cross Site Scripting, from <http://www.technicalinfo.net/papers/CSS.html>.
1592. Host Vulnerability, from <http://www.cit.cornell.edu/security/scanning/sample.html>.
1593. Joseph Seaman, (2003), Web Application Security, from <http://www.itsa.ufl.edu/slideshows/2003/WebAppSec.ppt>.
1594. Vulnerability Management Commitment and Disclosure Policy, from <http://www.symantec.com/security/>.
1595. Bug Tracking Software Links, from <http://www.bug-track.com/main/links.jsp>.
1596. Mike Benham, (2002), Internet Explorer SSL Vulnerability, from <http://www.securiteam.com/windowsntfocus/5IP0E0081M.html>.
1597. The 21 Primary Classes of Web Application Threats, from <http://www.netcontinuum.com/securityCentral/TopThreatTypes/index.cfm>.
1598. Paper: HTML Code Injection and Cross-site scripting, from <http://www.technicalinfo.net/papers/CSS.html>.
1599. IS YOUR WEBSITE HACKABLE?, from <http://www.acunetix.com/vulnerability-scanner/wvsbrochure.pdf>.
1600. Regular Expressions: curl Simplifies Web Retrieval, from <http://www.unixreview.com/documents/s=1820/uni1011713175619/0201i.htm>.
1601. FWSM URL Filtering Solution TCP ACL Bypass Vulnerability, from <http://www.cisco.com>.
1602. Zero Day Exploits: The Holy Grail, from <http://www.netsecurity.about.com>.
1603. What is parameter tampering?, from <http://www.imperva.com>.
1604. AFITC 2001, from <http://www.whitehatsec.com>.
1605. Toelichting aanvalstechnieken, from <http://www.nedsecure.nl>.
1606. Cross-Site Scripting, Injection Flaws, OWASP Web Application Security Top Ten List and Buffer Overflow, from <http://www.owasp.org>.
1607. Hacker Protection from SQL Injection – SPI Dynamics, from <http://www.spidynamics.com>.
1608. Changing Your Password, How Hackers Get Hold of Passwords, from http://www.lockdown.co.uk/?pg=password_guide.
1609. George Shaffer, Modus Operandi of an Attacker Using a Password Cracker, from http://geodsoft.com/howto/password/cracking_passwords.htm.
1610. Robert J. Shimonski, (2002), Hacking techniques, from <http://www.ibm.com/developerworks/library/s-crack>.
1611. Mark Curphrey, Query String, from <http://www.cgisecurity.com/owasp/html/ch11s04.html>.
1612. Edward Skoudis, (2005), Authforce, from http://searchsecurity.techtarget.com/searchSecurity/downloads/Skoudis_ch07.pdf.
1613. Sarah Granger, (2002), A Guide To Better Password Practices, from <http://www.securityfocus.com/infocus/1537>.
1614. Bad Password Examples, from <http://www.spy-hill.com/~myers/help/Passwords.html>.
1615. Microsoft Password Checker, from http://www.microsoft.com/athome/security/privacy/password_checker.mspx.
1616. Mehdi Mousavi, What an ISAPI extension is?, from http://www.codeproject.com/KB/ISAPI/isapi_extensions.aspx.
1617. Maximum Security - Chapter 10 - Password Crackers, from http://www.windowsecurity.com/whitepapers/Maximum_Security__Chapter_10__Password_Crackers_.html.
1618. Patch improves the TCP Initial Sequence Number Randomness, from <http://www.securiteam.com/windowsntfocus/3V5QBQKPPU.html>.
1619. Mark Russinovich, (2008), TCP View for Windows, from [http://technet.microsoft.com/hi-in/sysinternals/bb897437\(en-us\).aspx](http://technet.microsoft.com/hi-in/sysinternals/bb897437(en-us).aspx).
1620. Admin Knowledge Base section, from <http://www.windowsnetworking.com/kbase/WindowsTips/WindowsTips/WindowsNT/AdminTips/Utilities/TCPView.htm>.
1621. Web Application Security, from <http://www.securityfocus.com/archive/107/223386/2001-10-28/2001-11-02/0>.

1622. Nikola Strahija, (2002), Introduction to password cracking, from <http://www.xatrix.org/article.php?storyid=1758>.
1623. Password cracking, from http://www-128.ibm.com/developerworks/security/library/s-crack/password_cracking.html.
1624. Password cracker, from http://searchfinancialsecurity.techtarget.com/sDefinition/0,,sid185_gc1536994,00.html.
1625. David P. Kormann and Aviel D. Rubin, Risks of the Passport Single Signon Protocol, from <http://www.cs.jhu.edu/~rubin/courses/sp03/papers/passport.pdf>.
1626. Abel Banda, (2003), ASP.NET Forms Authentication, from <http://www.ondotnet.com/pub/a/dotnet/2003/01/06/formsauthp1.html>.
1627. Erika, (2006), Microsoft Security Bulletin MS02-048, from <http://www.microsoft.com/technet/security/Bulletin/MS02-048.mspx>.
1628. Jeff Williams, (2006), Cross-Site Scripting, Injection Flaws, OWASP Web Application Security Top Ten List and Buffer Overflow, from <http://www.owasp.org/>.
1629. Sarah Granger, (2002), A Guide To Better Password Practices, from <http://www.securityfocus.com/infocus/1537>.
1630. Gaining Access Using Application and Operating System Attacks, from http://searchsecurity.techtarget.com/searchSecurity/downloads/Skoudis_ch07.pdf.
1631. Rob Shimoski, (2002), Hacking techniques, from <http://www-128.ibm.com/developerworks/library/s-crack/>.
1632. Password Guidelines, from http://www.lockdown.co.uk/?pg=password_guide.
1633. Biometric Education: Fingerprint, from <http://www.barcode.ro/tutorials/biometrics/fingerprint.html>.
1634. Kimon Rethis, (2006), Biometrics Authentication, from <http://www.csun.edu/>.
1635. IPSec Authentication and Authorization Models, from <http://www.ciscopress.com/articles/article.asp?p=421514&seqNum=4%20-%2031k%20-8&l=1>.
1636. Digital Certificates, from <http://www.bitpipe.com/tlist/Digital-Certificates.html>.
1637. John, HTTP Authentication: Basic and Digest Access Authentication, from <http://www.ietf.org/rfc/rfc2617.txt>.
1638. Authentication, Authorization, and Access Control, from <http://httpd.apache.org/docs/>.
1639. Functions and Procedures: Basic Authentication, from <http://www.zeitungsjunge.de/delphi/mime/Help/DIMime.htm>.
1640. The Cross-Site Scripting (XSS) FAQ, from <http://www.cgisecurity.com/xss-faq.html>.
1641. Input Validation Cheat Sheet, from http://michaeldaw.org/input_validation_cheat_sheet.
1642. Quick Security Reference - Cross-Site Scripting.docx, from <http://download.microsoft.com/download/E/7/EE7B9CF4-6A59-4832-BEDE-B018175F4610/Quick%20Security%20Reference%20-%20Cross-Site%20Scripting.docx>.
1643. Web Application Penetration Testing, from http://www.owasp.org/index.php/Web_Application_Penetration_Testing.
1644. Jeff Orloff, The Big Website Guide to a Hacking Attack, from <http://www.applicure.com/blog/big-website-guide-to-a-hacking-attack>.
1645. What is Cross-Site Scripting (XSS)?, from <http://www.applicure.com/blog/what-is-cross-site-scripting>.
1646. LDAP Filters, from <http://www.selfadsi.org/ldap-filter.htm>.
1647. Paul Lee, (2002), Cross-site scripting, from <http://www.ibm.com/developerworks/tivoli/library/s-csscript/>.
1648. XSS (Cross Site Scripting) Prevention Cheat Sheet, from http://www.owasp.org/index.php/XSS_%28Cross_Site_Scripting%29_Prevention_Cheat_Sheet.
1649. Amit Klein, (2005), DOM Based Cross Site Scripting or XSS of the Third Kind, from <http://www.webappsec.org/projects/articles/071105.shtml>.
1650. Samoa: Formal Tools for Securing Web Services, from <http://research.microsoft.com/en-us/projects/samoa/>.
1651. RSnake "XSS (Cross Site Scripting) Cheat Sheet Esp: for filter evasion", from <http://ha.ckers.org/xss.html>.
1652. Microsoft's Anti-Cross Site Scripting Security Runtime Engine Sample - AntiXSS 3.1, from <http://davidhayden.com/blog/dave/archive/2009/09/22/antixsssample.aspx>.
1653. Philip Tellis, (2010), Common Security Mistakes in Web Applications, from <http://www.smashingmagazine.com/2010/10/18/common-security-mistakes-in-web-applications/>.

1654. J.D. Meier, Alex Mackman, Michael Dunner, Srinath Vasireddy, Ray Escamilla and Anandha Murukan, (2003), Improving Web Application Security: Threats and Countermeasures, from <http://msdn.microsoft.com/en-us/library/ff649874.aspx>.
1655. Alex Homer, Components and Web Application Architecture, from <http://technet.microsoft.com/en-us/library/bb727121.aspx>.
1656. Ryan Barnett, (2011), Web-Hacking-Incident-Database, from <http://projects.webappsec.org/Web-Hacking-Incident-Database#TopApplicationWeaknesses>.
1657. (2009), Path Traversal, from http://www.owasp.org/index.php/Path_Traversal.
1658. (2010), Web Parameter Tampering, from http://www.owasp.org/index.php/Web_Parameter_Tampering.
1659. Unvalidated Input, from http://www.owasp.org/index.php/Unvalidated_Input#Examples_and_References.
1660. Kevin Beaver, The importance of input validation, from http://searchsoftwarequality.techtarget.com/tip/0,289483,sid92_gci1214373_mem1,00.html.
1661. (2010), Validating Input, from <http://developer.apple.com/library/ios/#documentation/Security/Conceptual/SecureCodingGuide/Articles/ValidatingInput.html>.
1662. Seth Fogie, (2006), Code Injection Explained, from <http://www.informit.com/guides/content.aspx?g=security&seqNum=226>.
1663. Code injection, from http://en.wikipedia.org/wiki/Code_injection.
1664. Injection Prevention Cheat Sheet, from http://www.owasp.org/index.php/Injection_Prevention_Cheat_Sheet.
1665. Remote file inclusion, from http://en.wikipedia.org/wiki/Remote_file_inclusion.
1666. Robert Auger, (2011), LDAP Injection, from <http://projects.webappsec.org/LDAP-Injection>.
1667. Testing for LDAP Injection (OWASP-DV-006), from http://www.owasp.org/index.php/Testing_for_LDAP_Injection_%28OWASP-DV-006%29.
1668. Shreeraj Shah, (2006), Top 10 Web 2.0 Attack Vectors, from <http://www.net-security.org/article.php?id=949>.
1669. Robert Auger, (2010), Threat Classification, from <http://projects.webappsec.org/Threat-Classification>.
1670. (2006), Preventing HTML form tampering, from <http://advisory.ca/papers/web/60-form-tampering.html>.
1671. (2010), Cross-site Scripting (XSS), from http://www.owasp.org/index.php/Cross-site_Scripting_%28XSS%29.
1672. Paul Lee, Cross-site scripting, from <http://www.ibm.com/developerworks/tivoli/library/s-csscript/>.
1673. Cross-site scripting, from http://en.wikipedia.org/wiki/Cross-site_scripting.
1674. DOM Based XSS, from http://www.owasp.org/index.php/DOM_Based_XSS.
1675. Phil Haack, (2009), CSRF Attacks and Web Forms, from <http://haacked.com/archive/2009/04/02/csrf-webforms.aspx>.
1676. Chris Shiflett, (2004), Cross-Site Request Forgeries, from <http://shiflett.org/articles/cross-site-request-forgeries>.
1677. Robert Auger, (2010), The Cross-Site Request Forgery (CSRF/XSRF) FAQ, from <http://www.cgisecurity.com/csrf-faq.html>.
1678. Application Denial of Service, from http://www.owasp.org/index.php/Application_Denial_of_Service.
1679. Cookie Poisoning, from http://www.imperva.com/resources/glossary/cookie_poisoning.html.
1680. Cookie Poisoning how to, from <http://forum.internot.net/security-tutorials-guides/2270-cookie-poisoning-how.html>.
1681. Broken Authentication and Session Management, from http://www.owasp.org/index.php/Broken.Authentication_and.Session_Management.
1682. Robert Auger, (2010), Buffer Overflow, from <http://projects.webappsec.org/w/page/13246916/Buffer-Overflow>.
1683. (2009), Buffer Overflow, from http://www.owasp.org/index.php/Buffer_Overflow.
1684. Free XML tools and software, from <http://www.garshol.priv.no/download/xmltools/>.
1685. SYS-CON tv, (2005), Anatomy of a Web Services Attack, from <http://education.sys-con.com/node/80899>.
1686. Robert Auger, (2010), Brute Force, from <http://projects.webappsec.org/w/page/13246915/Brute-Force>.
1687. Ian de Villiers, sensepost j-baah, from <http://www.sensepost.com/labs/tools/pentest/j-baah>.
1688. (2009), Session Prediction, from http://www.owasp.org/index.php/Session_Prediction.

1689. Robert Auger, (2010), XPath Injection, from <http://projects.webappsec.org/w/page/13247005/XPath-Injection>.
1690. (2009), XPATH Injection, from http://www.owasp.org/index.php/XPATH_Injection.
1691. (2014), WEB APPLICATION ATTACK REPORT #5, from http://www.imperva.com/docs/HII_Web_Application_Attack_Report_Ed5.pdf.
1692. Variety of Hacking Actions Within Web App Attacks Pattern, from <http://www.statista.com/>.
1693. (2010), Top 10 2010-A6-Security Misconfiguration, from https://www.owasp.org/index.php/Top_10_2010-A6-Security_Misconfiguration.
1694. Roobon, (2011), Common Security Mistakes in Web Applications, from <http://roobon.net/2011/06/01/common-security-mistakes-in-web-applications>.
1695. Akshay Jindal, Web Application Attack: Injection flaws Attack, from <http://funwhichuwant.blogspot.in/2012/10/webapplication-attack-injection-flaws.html>.
1696. Parameter Manipulation, from <http://www.cgisecurity.com/owasp/html/ch11s04.html>.
1697. (2006), Cross-site Scripting (XSS), from [https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS)).
1698. DP & KP, (2012), Syndicate, from <http://www.xssed.com/archive/special=1>.
1699. Robert "RSnake" Hansen, (2014), XSS Filter Evasion Cheat Sheet, from https://www.owasp.org/index.php/XSS_Filter_Evasion_Cheat_Sheet.
1700. CHRIS, (2004), Cross-Site Request Forgeries, from <http://www.shiftlet.org/articles/cross-site-request-forgeries>.
1701. Akshay Jindal, Webapplication Attack: DOS and DDOS attack, from <http://funwhichuwant.blogspot.in/2012/10/webapplication-attack-dos-and-ddos.html>.
1702. Cookie Poisoning, from http://www.imperva.com/resources/glossary/cookie_poisoning.html.
1703. Preetish Panda, (2009), Web Application Vulnerabilities, from <http://www.slideshare.net/technoplex/web-application-vulnerabilities>.
1704. Gursev Singh Kalra, (2012), Attacking CAPTCHAs For Fun and Profit, from <http://www.mcafee.com/us/resources/white-papers/foundstone/wp-attacking-captchas-for-fun-profit.pdf>.
1705. Gursev Singh Kalra, (2011), TesserCap—A Visual CAPTCHA Solving Tool, from <http://www.mcafee.com/us/resources/white-papers/foundstone/wp-tessercap-visual-captcha-tool.pdf>.
1706. Gursev Singh Kalra, (2012), Random Security, from <http://gursevkalra.blogspot.com/2012/03/captcha-re-riding-attack.html>.
1707. Gursev Singh Kalra, (2011), CAPTCHA Hax With TesserCap, from <http://gursevkalra.blogspot.com/2011/11/captcha-hax-with-tessercap.html>.
1708. Tesseract v1.0, from <http://www.mcafee.com/in/downloads/free-tools/tessercap.aspx>.
1709. Yusufmotiwala, (2007), Attacking XML Security, from <http://www.slideshare.net/yusufmotiwala/attacking-xml-security>.
1710. Perimeter Security, from <http://www.securernet.biz/tools.htm>.
1711. Banner Grabbing SSL Pages using Windows & Linux, from <http://dtochilo.tumblr.com/post/3035862968/banner-grabbing-ssl-pages-using-windows-linux>.
1712. (2010), THE FORGETTABLE MISTER RUTHSARIAN, from <https://ruthsarian.wordpress.com/2010/01/>.
1713. JOEL SCAMBRAV, VINCENT LIU and CALEB SIMA, Web Application, from <http://old.shahed.ac.ir/references/HackingExposedTMWebApplications-JoelScambray.pdf>.
1714. (2013), Wafw00f, from <http://www.aldeid.com/wiki/Wafw00f>.
1715. netbiosX, (2013), Detecting Web Application Firewalls, from <http://pentestlab.wordpress.com/2013/01/13/detecting-web-application-firewalls>.
1716. (2013), How To Hack: Wafw00f Tutorial – Web Application Firewall Detection Tool, from <http://ultimatepeter.com/how-to-hack-wafw00f-tutorial-web-application-firewall-detection-tool>.
1717. netbiosX, (2013), Tag Archives: wafw00f, from <https://pentestlab.wordpress.com/tag/wafw00f>.
1718. (2013), Error executing child request for ChartImg.axd, from <http://social.microsoft.com/Forums/en-US/MSWinWebChart/thread/115d7f31-e4a8-4c09-b558-4db2c1e83e7>.

1719. (2006), Session Prediction, from https://www.owasp.org/index.php?title=Session_Prediction&setlang=en.
1720. Chema Alonso, Manuel Fernandez, Alejandro Martin and Antonio Guzmán, Connection String Parameter Pollution Attacks, from http://blackhat.com/presentations/bh-dc-10/Alonso_Chema/Blackhat-DC-2010-Alonso-Connection-String-Parameter-Pollution-wp.pdf.
1721. Ferruh Mavituna, DOS ATTACKS USING SQL WILDCARDS, from http://hx.tor.hu/read/MSSQL_DoS/wildcard_attacks.pdf.
1722. (2012), Error message when you use the Commerce Server Staging service in Commerce Server, from <http://support.microsoft.com/kb/978466>.
1723. Caleb Sima, (2004), Web Services Attacks & Countermeasures, from http://www.interop.com/lasvegas/2004/presentations/downloads/sc04_c_sima.pdf.
1724. Wagner Elias, (2007), Explorando vulnerabilidades em REST (Representational State Transfer), from <http://www.h2hc.com.br/repositorio/2007/restinsecurity.ppt>.
1725. Testing for HTTP Splitting/Smuggling (OTG-INPVAL-016), from [https://www.owasp.org/index.php/Testing_for_HTTP_Splitting/Smuggling_\(OTG-INPVAL-017\)](https://www.owasp.org/index.php/Testing_for_HTTP_Splitting/Smuggling_(OTG-INPVAL-017)).
1726. Testing for SQL Wildcard Attacks (OWASP-DS-001), from [https://www.owasp.org/index.php/Testing_for_SQL_Wildcard_Attacks_\(OWASP-DS-001\)](https://www.owasp.org/index.php/Testing_for_SQL_Wildcard_Attacks_(OWASP-DS-001)).
1727. Testing for DoS User Specified Object Allocation (OWASP-DS-004), from [https://www.owasp.org/index.php/Testing_for_DoS_User_Specified_Object_Allocation_\(OWASP-DS-004\)](https://www.owasp.org/index.php/Testing_for_DoS_User_Specified_Object_Allocation_(OWASP-DS-004)).
1728. Testing for Storing too Much Data in Session (OWASP-DS-008), from [https://www.owasp.org/index.php/Testing_for_Storing_too_Much_Data_in_Session_\(OWASP-DS-008\)](https://www.owasp.org/index.php/Testing_for_Storing_too_Much_Data_in_Session_(OWASP-DS-008)).
1729. NILMINUS, Testing for Naughty SOAP Attachments, from <http://nilminus.wordpress.com/web-application-penetration-testing/web-services-testing/testing-for-naughty-soap-attachments>.
1730. Testing for AJAX (OWASP-AJ-002), from [https://www.owasp.org/index.php?title=Testing_for_AJAX_\(OWASP-AJ-002\)&setlang=es](https://www.owasp.org/index.php?title=Testing_for_AJAX_(OWASP-AJ-002)&setlang=es).
1731. Gursev Singh Kalra (2012), Attacking CAPTCHAs For Fun and Profit, from https://www.owasp.org/images/0/03/ASDC12-Attacking_CAPTCHAs_for_Fun_and_Profit.pdf
1732. (2014), KaliLinux, from <http://www.kali.org/>.
1733. XSSed, from <http://www.xssed.com>.
1734. TesserCap, from <http://www.mcafee.com>.
1735. SmartWhois, from <http://www.tamos.com>.
1736. Whois.net, from <http://www.whois.net>.
1737. WHOIS Lookup, from <http://searchdns.netcraft.com>.
1738. WHOIS Lookup, from <http://www.dnsstuff.com>.
1739. dnsstuff, from <http://www.dnsstuff.com>.
1740. DNS Records, from <http://network-tools.com>.
1741. DNS Query Utility, from <http://www.webmaster-toolkit.com>.
1742. Domail tools, from <http://www.domaintools.com>.
1743. Nmap, from <http://nmap.org>.
1744. NetScan Tools Pro, from <http://www.netscantools.com>.
1745. Advanced Port Scanner, from <http://www.radmin.com>.
1746. Hping, from <http://www.hping.org>.
1747. Sandcat Browser, from <http://www.syhunt.com>.
1748. Netcat, from <http://netcat.sourceforge.net>.
1749. ID Serve, from <https://www.grc.com/default.htm>.
1750. Netcraft, from <http://news.netcraft.com>.

1751. SHODAN, from <http://www.shodanhq.com>.
1752. WAFW00F, from <http://www.aldeid.com>.
1753. Burp Suite, from <http://www.portswigger.net>.
1754. Burp Spider, from <http://portswigger.net>.
1755. Mozenda Web Agent Builder, from <http://www.mozenda.com>.
1756. WebInspect, from <http://welcome.hp.com>.
1757. UrlScan, from <http://www.microsoft.com>.
1758. Nikto, from <http://www.cirt.net>.
1759. Nessus, from <http://www.tenable.com>.
1760. Acunetix Web Vulnerability Scanner, from <http://www.acunetix.com>.
1761. HttpPrint, from <http://net-square.com/httpprint.html>.
1762. OWASP Zed Attack Proxy, from <https://www.owasp.org>.
1763. WordPress, from <https://wordpress.com>.
1764. Dictionary Maker, from <http://dictionarymaker.sourceforge.net>.
1765. THC-Hydra, from <http://www.thc.org>.
1766. Brutus, from <http://www.hoobie.net>.
1767. SensePost Crowbar, from <http://research.sensepost.com>.
1768. OWASP Zed Attack Proxy, from <https://www.owasp.org>.
1769. Burp Suite, from <http://portswigger.net>.
1770. Wireshark, from <http://www.wireshark.org>.
1771. SOAP UI, from <http://www.soapui.org>.
1772. XMLSpy, from <http://www.altova.com>.
1773. Burp Suite Professional, from <http://www.portswigger.net>.
1774. CookieDigger, from <http://www.mcafee.com>.
1775. WebScarab, from <http://www.owasp.org>.
1776. Instant Source, from <http://www.blazingtools.com>.
1777. w3af, from <http://w3af.org>.
1778. GNU Wget, from www.gnu.org.
1779. BlackWidow, from <http://softbytelabs.com>.
1780. cURL, from <http://curl.haxx.se>.
1781. HttpBee, from <http://www.o0o.nu>.
1782. Teleport Pro, from <http://www.tenmax.com>.
1783. WebCopier, from <http://www.maximumsoft.com>.
1784. HTTTrack, from <http://www.httrack.com>.
1785. MilesCAN ParosPro, from <http://www.milescan.com>.
1786. Watcher Web Security Tool, from <http://www.casaba.com>.
1787. Netsparker, from <https://www.netsparker.com>.
1788. N-Stalker Web Application Security Scanner, from <http://www.nstalker.com>.
1789. VampireScan, from <http://www.vampiretech.com>.

1790. Syhunt Mini, from <http://www.syhunt.com>.
1791. OWASP ZAP, from <http://www.owasp.org>.
1792. skipfish, from <http://code.google.com>.
1793. SecuBat Vulnerability Scanner, from <http://secubat.codeplex.com>.
1794. SPIKE Proxy, from <http://www.immunitysec.com>.
1795. Websecurify, from <http://www.websecurify.com>.
1796. NetBrute, from <http://www.rawlogic.com>.
1797. x5s, from <http://www.casaba.com>.
1798. WSSA - Web Site Security Audit, from <http://www.beyondsecurity.com>.
1799. Ratproxy, from <http://code.google.com>.
1800. Wapiti, from <http://wapiti.sourceforge.net>.
1801. WebWatchBot, from <http://www.exclamationsoft.com>.
1802. KeepNI, from <http://www.keepni.com>.
1803. Grabber, from <http://rgaucher.info>.
1804. XSSS, from <http://www.sven.de>.
1805. Syhunt Hybrid, from <http://www.syhunt.com>.
1806. Exploit-Me, from <http://labs.securitycompass.com>.
1807. WSDigger, from <http://www.mcafee.com>.
1808. Arachni, from <http://arachni-scanner.com>.
1809. Vega, from <http://www.subgraph.com>.
1810. dotDefender, from <http://www.appliware.com>.
1811. ServerDefender VP, from <http://www.port80software.com>.
1812. Radware's AppWall, from <http://www.radware.com>.
1813. ThreatSentry, from <http://www.privacyware.com>.
1814. QualysGuard WAF, from <http://www.qualys.com>.
1815. ThreatRadar, from <http://www.imperva.com>.
1816. ModSecurity, from <http://www.modsecurity.org>.
1817. Barracuda Web Application Firewall, from <https://www.barracuda.com>.
1818. SteelApp Web App Firewall, from <http://www.riverbed.com>.
1819. IBM Security AppScan, from <http://www.ibm.com>.
1820. Trustwave Web Application Firewall, from <https://www.trustwave.com>.
1821. Cyberoam's Web Application Firewall, from <http://www.cyberoam.com>.
1822. Kali Linux, from <http://www.kali.org>.
1823. Metasploit, from <http://www.metasploit.com>.
1824. Browser Exploitation Framework (BeEF), from <http://beefproject.com>.
1825. PowerSploit, from <https://github.com>.
1826. OWASP CAL9000, from <https://www.owasp.org>.
1827. XSS-Proxy, from <http://xss-proxy.sourceforge.net>.
1828. Ratproxy, from <https://code.google.com>.

1829. Burp Proxy, from <http://portswigger.net>.
1830. Hackvertor, from <https://hackvertor.co.uk>.
1831. Backframe, from <http://www.gnucitizen.org>.
1832. XSS Assistant, from <https://code.google.com>.
1833. SWFIntruder, from <https://www.owasp.org>.
1834. Flare, from <http://www.nowrap.de/flare.html>.
1835. MTASC, from <http://www.mtasc.org>.
1836. Flasm, from <http://www.nowrap.de>.
1837. swfmill, from <http://www.swfmill.org>.
1838. OWASP SQLIX, from <https://www.owasp.org>.
1839. SqlNinja, from <http://sqlninja.sourceforge.net>.
1840. SQL Dumper, from <http://sqldumper.ruizata.com>.
1841. SQL Power Injector, from <http://www.sqlpowerinjector.com>.
1842. Softerra LDAP Browser, from <http://www.ldapbrowser.com>.
1843. Hibernate ORM, from <http://hibernate.org>.
1844. NHibernate, from <http://nhforge.org>.
1845. Ruby On Rails, from <http://rubyonrails.org>.
1846. Ollydbg, from <http://www.ollydbg.de>.
1847. wsChess, from <http://www.net-square.com>.
1848. Soaplite, from <http://search.cpan.org>.
1849. UDDI Browser, from <http://soapclient.com>.
1850. Xmethods, from <http://www.xmethods.com>.
1851. Sprajax, from <https://www.owasp.org>.

Module 13: SQL Injection

1852. Advanced SQL Injection, from <http://www.slideshare.net/Sandra4211/advanced-sql-injection-3958094>.
1853. Advanced SQL Injection, from <http://www.slideshare.net/devteev/advanced-sql-injection-eng>.
1854. SQL injection, from <http://searchsqlserver.techtarget.com/feature/SQL-injection>.
1855. SQL Injection, from http://hakipedia.com/index.php/SQL_Injection.
1856. ERROR SQL INJECTION – DETECTION, from <http://www.evilsql.com/main/page2.php>.
1857. What is SQL Injection?, from <http://www.secpoint.com/what-is-sql-injection.html>.
1858. Securing Oracle Database from Search Engines Attack, from <http://www.ijana.in/papers/V4I2-1.pdf>.
1859. Stop SQL Injection Attacks Before They Stop You, from <http://msdn.microsoft.com/en-us/magazine/cc163917.aspx>.
1860. Rise in SQL Injection Attacks Exploiting Unverified User Data Input, from <http://technet.microsoft.com/en-us/security/advisory/954462>.
1861. Injection Protection, from [http://msdn.microsoft.com/en-us/library/aa224806\(v=sql.80\).aspx](http://msdn.microsoft.com/en-us/library/aa224806(v=sql.80).aspx).
1862. Understanding SQL Injection, from http://www.cisco.com/web/about/security/intelligence/sql_injection.html.
1863. SQL INJECTION – Tutorial, from <http://elitezone.forumotion.bz/t77-sql-injection-tutorial>.
1864. System testing, from http://en.wikipedia.org/wiki/System_testing.

1865. Testing for SQL Injection (OWASP-DV-005), from [https://www.owasp.org/index.php/Testing_for_SQL_Injection_\(OWASP-DV-005\)](https://www.owasp.org/index.php/Testing_for_SQL_Injection_(OWASP-DV-005)).
1866. SQL Injection Cheat Sheet, from <http://ferruh.mavituna.com/sql-injection-cheatsheet-oku/>.
1867. SQL Injection Introduction, from <http://www.controllingtheinter.net/forums/viewtopic.php?f=45&t=8>.
1868. Classification of SQL Injection Attacks, from http://courses.ece.ubc.ca/412/term_project/reports/2007-fall/Classification_of_SQL_Injection_Attacks.pdf.
1869. CHAPTER 1: INTRODUCTION, from <http://isea.nitk.ac.in/publications/web.pdf>.
1870. Dmitry Evteev, (2009), Advanced SQL Injection, from <http://www.ptsecurity.com/download/PT-devteev-Advanced-SQL-Injection-ENG.zip>.
1871. Krzysztof Kotowicz, (2010), SQL Injection: Complete walkthrough (not only) for PHP developers, from <http://www.slideshare.net/kotowicz/sql-injection-complete-walkthrough-not-only-for-php-developers>.
1872. Nick Merritt, SQL Injection Attacks, from <http://www.evilsql.com/main/page1.php>.
1873. SQL Injection Cheat Sheet, from <http://michaeldaw.org/sql-injection-cheat-sheet>.
1874. Sagar Joshi, (2005), SQL Injection Attack and Defence, from <http://www.securitydocs.com/library/3587>.
1875. Kevin Spett, Blind SQL Injection-Are your web applications vulnerable?, from http://www.net-security.org/dl/articles/Blind_SQLInjection.pdf.
1876. Cameron Hotchekies, (2004), Blind SQL Injection Automation Techniques, from <http://www.blackhat.com/presentations/bh-us-04/bh-us-04-hotchekies/bh-us-04-hotchekies.pdf>.
1877. San-Tsai Sun, Ting Han Wei, Stephen Liu, and Sheung Lau, Classification of SQL Injection Attacks, from http://courses.ece.ubc.ca/412/term_project/reports/2007-fall/Classification_of_SQL_Injection_Attacks.pdf.
1878. SQL Injection, from <http://msdn.microsoft.com/en-us/library/ms161953.aspx>.
1879. SQL INJECTION, from <http://www.authorstream.com/Presentation/useful-155975-sql-injection-hacking-computers-22237-education-ppt-powerpoint/>.
1880. SQL Injection Cheat Sheet, from <http://ferruh.mavituna.com/sql-injection-cheatsheet-oku/#UnionInjections>.
1881. SQL Injection, from http://hakipedia.com/index.php/SQL_Injection.
1882. K. K. Mookhey and Nilesk Burghate, (2004), Detection of SQL Injection and Cross-site Scripting Attacks, from <http://www.symantec.com/connect/articles/detection-sql-injection-and-cross-site-scripting-attacks>.
1883. Ferruh Mavituna, Deep Blind SQL Injection, from http://docs.google.com/viewer?a=v&q=cache:uwo9RU3UT0wJl:labs.pollicot.co.uk/download/Deep_Blind_SQL_Injection.pdf+deep+blind+sql+injection&hl=en&gl=in&pid=bl&srcid=ADGEESgQ9nwIz-efJM-k3zGP5NIQmHxMfp7UW05TNB0hAVy9h2pJUWlvibOnpu0MndYI_3Y-K0xT9sizJU2ljvSzViw4Xc_rDMKVFNSzpj60KXYyWuQ480EWV9I-0jivWFWyN0JW&sig=AHIEtBt-5rxBYONlb02-g5hdro-oVnZYeA.
1884. Debasish Das, Utpal Sharma, and D.K. Bhattacharyya, (2009), An Approach to Detection of SQL Injection Attack Based on Dynamic Query Matching, from <http://www.ijcaonline.org/journal/number25/pic387766.pdf>.
1885. (2010), Quick Security Reference: SQL Injection, from <http://download.microsoft.com/download/E/E/7/EE7B9CF4-6A59-4832-8EDE-B018175F4610/Quick%20Security%20Reference%20-%20SQL%20Injection.docx>.
1886. Ferruh Mavituna, One Click Ownage, Adventures of a lazy pentester, from http://www.owasp.org/images/8/8e/One_Click_Ownage-Ferruh_Mavituna.pdf.
1887. Alexander Kornbrust, (2009), ODTUG - SQL Injection Crash Course for Oracle Developers, from http://www.red-database-security.com/wp/OOD2009_sql_crashcourse_for_developers.pdf.
1888. Pankaj Sharma, (2005), SQL Injection Techniques & Countermeasures from <http://www.cert-in.org.in/Downloader?pageid=7&type=2&fileName=ciwp-2005-06.pdf>.
1889. Pankaj Sharma, (2005), SQL Injection Techniques & Countermeasures, from http://docs.google.com/viewer?a=v&q=cache:OKPfI9h1R8I:www.cert-in.org.in/knowledgebase/whitepapers/ciwp-2005-06.pdf+sql+injection+countermeasures&hl=en&gl=in&pid=bl&srcid=ADGEESjf076m-84G_nbZg0Qax9yISHEXkm9ZSyLN-a0_kfDD4v4PL0v41FByd3Yk3GtKoczBFU2WvNWNMK13tC28CJ4wC-2bHxqlldWzR0GGmHSRmT39qkpqM2yhKpmfkQNCse80g&sig=AHIEtBt4WivS8bCzwK13BkKQXXhIpLWqw.

1890. William G.J. Halfond, Jeremy Viegas, & Alessandro Orso, (2006), A Classification of SQL Injection Attack Techniques and Countermeasures, from http://www.cc.gatech.edu/~orso/papers/halfond_viegas.orso.ISSSE06.presentation.pdf.
1891. Code Injection, from http://www.owasp.org/index.php/Code_Injection.
1892. Understanding SQL Injection, from http://www.cisco.com/web/about/security/intelligence/sql_injection.html.
1893. VIVEK KUMBHAR, (2009), Mind To Words, from <http://blogs.msdn.com/vivekkum/default.aspx>.
1894. Reviewing Code for SQL Injection, from http://www.owasp.org/index.php/Reviewing_Code_for_SQL_Injection.
1895. Cross Site Scripting - OWASP, from http://www.owasp.org/index.php/Cross_Site_Scripting.
1896. Injection Flaws - OWASP, from http://www.owasp.org/index.php/Injection_Flaws.
1897. Application Security Guidelines on Kavi Community, from http://community.kavi.com/developers/security_standards/.
1898. J. Howard Beales, III, (2003), OWASP Web Application Security Top Ten List, from www.owasp.org/images/c/ce/OWASP_Top_Ten_2004.doc.
1899. Web Attacks - Cookie poisoning, from www.lodoga.co.uk/attackinfo/thethreat/examples/cookie.htm.
1900. Victor Chapela, (2005), Advanced SQL Injection, from http://www.owasp.org/images/7/74/Advanced_SQL_Injection.ppt.
1901. Chema Alonso, (2008), RFD (Remote File Downloading) using Blind SQL Injection Techniques, from http://www.toorcon.org/tcv/16_Alonso.pdf.
1902. [PPT] AFITC 2001, from http://www.whitehatsec.com/presentations/AFITC_2001/afitc_2001.ppt.
1903. What is parameter tampering?, from http://www.imperva.com/application_defense_center/glossary/parameter_tampering.html.
1904. D.E. Chadbourne, Post office break in..., from <http://olduvai.blu.org/pipermail/discuss/2004-January/043138.htm>.
1905. Blind SQL Injection, from <http://www.securitydocs.com/library/2651>.
1906. Jribner, (2006), 'SQL injection' attacks on the rise in Atlanta, from <http://www.bizjournals.com/atlanta/stories/2006/06/12/story8.html>.
1907. Paolo Passeri, (2013), May 2013 Cyber Attacks Statistics, from <http://hackmageddon.com/2013/06/09/may-2013-cyber-attacks-statistics/>.
1908. Understanding SQL Injection, from http://www.cisco.com/web/about/security/intelligence/sql_injection.html.
1909. Paul Litwin, Stop SQL Injection Attacks Before They Stop You, from <http://msdn.microsoft.com/en-us/magazine/cc163917.aspx>.
1910. Testing for SQL Injection (OTG-INPVAL-005), from [https://www.owasp.org/index.php/Testing_for_SQL_Injection_\(OTG-INPVAL-005\)](https://www.owasp.org/index.php/Testing_for_SQL_Injection_(OTG-INPVAL-005)).
1911. (2012), SQL INJECTION - Tutorial, from <http://elitezone.forumotion.bz/t77-sql-injection-tutorial>.
1912. Ferruh, (2011), SQL Injection Cheat Sheet, from <http://ferruh.mavituna.com/sql-injection-cheatsheet-oku/>.
1913. Burp Suite, from <http://portswigger.net/burp/>.
1914. Group - System testing, from <http://sciencestage.com/g/1454287/system-testing.html>.
1915. (2007), SQL Injection Introduction, from <http://www.controllingtheinternet.net/forums/viewtopic.php?f=45&t=8>.
1916. San-Tsai Sun, Ting Han Wei, Stephen Liu and Sheung Lau, Classification of SQL Injection Attacks, from http://courses.ece.ubc.ca/412/term_project/reports/2007-fall/Classification_of_SQL_Injection_Attacks.pdf.
1917. Jevitha KP, (2007), INTRODUCTION, from <http://isea.nitk.ac.in/publications/web.pdf>.
1918. SQL Injection, from [http://msdn.microsoft.com/en-us/library/ms161953\(v=sql.100\).aspx](http://msdn.microsoft.com/en-us/library/ms161953(v=sql.100).aspx).
1919. Burp Suite, from <http://portswigger.net>.
1920. Tamper Data, from <http://tamperdata.mozdev.org>.
1921. Microsoft Source Code Analyzer, from <http://www.microsoft.com>.
1922. CodeSecure, from <http://www.armorize.com>.
1923. HP QAIinspect, from <http://www.ndm.net>.

1924. PLSQLScanner 2008, from <http://www.red-database-security.com>.
1925. BSQlHacker, from <http://labs.portcullis.co.uk>.
1926. Marathon Tool, from <http://marathontool.codeplex.com>.
1927. SQL Power Injector, from <http://www.sqlpowerinjector.com>.
1928. Havij, from <http://www.itseteam.com>.
1929. SQL Brute, from <http://www.gdssecurity.com>.
1930. fatcat-sql-injector, from <http://code.google.com>.
1931. Sqlninja, from <http://sqlninja.sourceforge.net>.
1932. sqlget, from <http://www.darknet.org.uk>.
1933. Absinthe, from <http://www.darknet.org.uk>.
1934. Blind Sql Injection Brute Forcer, from <http://code.google.com>.
1935. sqlmap, from <http://sqlmap.org>.
1936. Darkjumper, from <http://sourceforge.net>.
1937. Pangolin, from <http://nosec.org>.
1938. SQLPAT, from <http://www.cquare.net>.
1939. FJ-Injector Framework, from <http://sourceforge.net>.
1940. safe3si, from <https://code.google.com>
1941. SQLIer, from <http://bcable.net>.
1942. SqIsus, from <http://sqIsus.sourceforge.net>.
1943. SQLEXEC() Function, from <http://msdn.microsoft.com>.
1944. Automagic SQL Injector, from <http://www.securiteam.com>.
1945. SQL Inject-Me, from <http://labs.securitycompass.com>.
1946. NTO SQL Invader, from <http://www.ntobjectives.com>.
1947. The Mole, from <http://themole.sourceforge.net>.
1948. Sql Poizon, from <http://www.hackforsecurity.net>.
1949. DroidSQLi, from <http://www.edgard.net>.
1950. sqlmapchik, from <https://github.com>.
1951. DroidSQLi, from <http://www.edgard.net>.
1952. sqlmapchik, from <https://github.com>.
1953. DVWA, from <http://www.dvwa.co.uk>.
1954. Microsoft Visual C++ 2010, from <https://www.microsoft.com>
1955. WAMP Server, from <http://www.wampserver.com>.

Module 14: Hacking Wireless Networks

1956. The ABCs of IEEE 802.11, from <http://home.comcast.net/~timgroth/abc.htm>.
1957. Wi-Fi Hotspot Networks Sprout Like Mushrooms, from <http://spectrum.ieee.org/telecom/wireless/wifi-hotspot-networks-sprout-like-mushrooms/abc>.
1958. A list of wireless network attacks, from <http://searchsecurity.techtarget.com/feature/A-list-of-wireless-network-attacks>.
1959. Rogue Access Point Setups on Corporate Networks, from <http://www.infosecurity-magazine.com/view/10516/comment-rogue-access-point-setups-on-corporate-networks-/>.

1960. Advanced SQL Injection, from <http://blog.pages.kr/1341>.
1961. Identifying Rogue Access Points, from <http://www.wi-fiplanet.com/tutorials/article.php/1564431>.
1962. Bluetooth Security Risks and Tips to Prevent Security Threats, from <http://www.brighthub.com/computing/smb-security/articles/30045.aspx>.
1963. Cisco Unified Wireless Network Architecture—Base Security Features, from http://www.cisco.com/en/US/docs/solutions/Enterprise/Mobility/emb41dg/ch4_Secu.html.
1964. Tutorial: My Plate is Compatible?, from http://www.aircrack-ng.org/doku.php?id=pt-br:compatible_cards.
1965. Wireless Networking Security, from <http://technet.microsoft.com/en-us/library/bb457019.aspx>.
1966. Path Traversal and URIs, from <http://phucjimy.wordpress.com/category/document-security/>.
1967. How to Cheat at Securing a Wireless Network, from <http://www.sciencedirect.com/science/article/pii/B9781597490870500572>.
1968. Eliminating interference thru Wi-Fi spectrum analysis, from <http://searchmobilecomputing.techtarget.com/tip/Eliminating-interference-thru-Wi-Fi-spectrum-analysis>.
1969. How to Surf Safely on Public Wi-Fi, from <http://technology.inc.com/2007/07/01/how-to-surf-safely-on-public-wi-fi>.
1970. Understanding WiFi Hotspots... from <http://www.scambusters.org/wifi.html>.
1971. WLAN Glossary, from <http://www.lever.co.uk/wlan-glossary.html>.
1972. Basic Service Set Identity (BSSID), from <http://www.interwifi.co.uk/glossary/b/basic-service-set-identity.html>.
1973. DSSS - Direct Sequence Spread Spectrum, from <http://www.telecomabc.com/d/dsss.html>.
1974. Frequency-hopping spread spectrum, from https://www.princeton.edu/~achaney/tmve/wiki100k/docs/Frequency-hopping_spread_spectrum.html
1975. 802.11x Modules, Dev Kits Can Help Simplify Wireless Design Efforts, from <http://www.digikey.com/us/en/techzone/wireless/resources/articles/802-11x-modules-dev-kits.html>.
1976. Antennas, from <http://82.157.70.109/mirrorbooks/wireless/0321202171/ch03lev1sec3.html>.
1977. How 802.11 Wireless Works, from <http://technet.microsoft.com/en-us/library/cc757419%28v=WS.10%29.aspx>.
1978. TKIP (Temporal Key Integrity Protocol), from <http://www.tech-faq.com/tkip-temporal-key-integrity-protocol.html>.
1979. WPA2, from <http://www.wi-fi.org/knowledge-center/glossary/wpa2%E2%84%A2>.
1980. Cisco Unified Wireless Network Architecture—Base Security Features, from http://www.cisco.com/en/US/docs/solutions/Enterprise/Mobility/emb41dg/ch4_Secu.html.
1981. Understanding WEP Weaknesses, from <http://www.dummies.com/how-to/content/understanding-wep-weaknesses.html>.
1982. V.802.11 Wireless LAN, from <http://www.apl.jhu.edu/~hsu/cs771/c771-II.pdf>.
1983. 7 Things Hackers Hope You Don't Know, from <http://www.esecurityplanet.com/views/article.php/3891716/7-Things-Hackers-Hope-You-Dont-Know.htm>.
1984. Rogue Wireless Access Point, from <http://www.tech-faq.com/rogue-wireless-access-point.html>.
1985. How to Surf Safely on Public Wi-Fi, from <http://technology.inc.com/2007/07/01/how-to-surf-safely-on-public-wi-fi>.
1986. Wireless Network Security Tools, from <http://www.wirelessnetworktools.com/index.html>.
1987. How to War Drive, from <http://www.wikihow.com/War-Drive>.
1988. Tools for analyzing WLAN traffic abound, from http://www.computerworld.com.au/article/273427/tools_analyzing_wlan_traffic_abound/.
1989. Tutorial: Is My Wireless Card Compatible?, from http://www.aircrack-ng.org/doku.php?id=compatible_cards.
1990. MITM Attack, from <https://wilder.hq.sk/OpenWeekend-2005/foil14.html>.
1991. Security Threats of Smart Phones and Bluetooth, from http://www.aaronfrench.com/coursefiles/ucommerce/Loo_2009.pdf.
1992. Tips for using Bluetooth Securely, from <http://www.brighthub.com/computing/smb-security/articles/30045.aspx>.
1993. Carrumba, (2009), How to Crack WPA/WPA2, from <http://www.megapanzer.com/2009/10/02/how-to-crack-wpa2/>.

1994. Introduction to Wireless Network, from http://media.wiley.com/product_data/excerpt/02/07645973/0764597302.pdf.
1995. Prabhaker Mateti, Hacking Techniques in Wireless Networks, from <http://www.cs.wright.edu/~pmateti/InternetSecurity/Lectures/WirelessHacks/Mateti-WirelessHacks.htm>.
1996. Cisco Unified Wireless Network Architecture—Base Security Features, from http://www.cisco.com/en/US/docs/solutions/Enterprise/Mobility/emb41dg/ch4_Secu.html.
1997. (2008), WLAN Security Threats, from http://enterasys.com/company/literature/WLAN%20Security%20Today-Siemens%20whitepaper_EN.pdf.
1998. Hack Wireless WPA Network, from <http://mediakey.dk/~cc/hack-wireless-wpa-network/>.
1999. Brian Kuebler, Wireless Wrongs; Hacking WiFi, from <http://www.abc2news.com/news/local/story/Wireless-Wrongs-Hacking-WiFi/0anuc7U-k0axjPcfjw0uw.cspx>.
2000. Tony Northrup, 10 tips for improving your from wireless network, from <http://www.microsoft.com/athome/setup/wirelesstips.aspx>.
2001. Bradley Mitchell, Wired vs. Wireless Networking, from <http://comptnetworking.about.com/cs/homenetworking/a/homewiredless.htm>.
2002. Wireless Network Image, from http://www.hvitsolutions.com/main/images/building_diagram_wireless.jpg.
2003. Wireless networking standards, from http://reviews.cnet.com/4520-7605_7-6871493-2.html.
2004. What are the types of Wireless Networks?, from <http://www.tech-faq.com/wireless-networks.shtml>.
2005. Different Types of Wireless Network, from <http://www.greyfriars.net/gcp/greyweb.nsf/miam/article01>.
2006. Hacking Techniques in Wireless Networks, from <http://www.mundowifi.com.br/forum/thread1181.html>.
2007. Evan McKinney, Disadvantages of Wireless Networks, from http://www.ehow.com/facts_4809373_disadvantages-wireless-networks.html.
2008. Bradley Mitchell, Wireless Standards - 802.11b 802.11a 802.11g and 802.11n, from <http://comptnetworking.about.com/cs/wireless80211/a/aa80211standard.htm>.
2009. Wireless Network Devices, from <http://www.pcrush.com/category/65/Wireless-Network-Devices>.
2010. WEP (wired equivalent privacy), from <http://www.networkworld.com/details/715.html>.
2011. Wi-Fi Protected Access, from http://searchmobilecomputing.techtarget.com/sDefinition/0,,sid40_gci887323,00.html.
2012. WPA (Wi-Fi Protected Access), from <http://www.tech-faq.com/wpa-wi-fi-protected-access.shtml>.
2013. Paul Arana, (2006), Benefits and Vulnerabilities of Wi-Fi Protected Access 2 (WPA2), from http://cs.gmu.edu/~yhwang1/INF5612/Sample_Projects/Fall_06_GPN_6_Final_Report.pdf.
2014. The Wi-Fi Protected Access 2 (WPA2)/Wireless Provisioning Services Information Element (WPS IE) update for Windows XP with Service Pack 2 is available, from <http://support.microsoft.com/kb/893357>.
2015. TKIP (Temporal Key Integrity Protocol), from <http://www.tech-faq.com/tkip-temporal-key-integrity-protocol.shtml>.
2016. Renaud Deraison, (2009), Using Nessus to Detect Wireless Access Points, from <http://www.nessus.org/whitepapers/wap-idnessus.pdf>.
2017. WLAN Networking / 802.11, from <http://www.wardrive.net/>.
2018. Cracking WEP and WPA Wireless Networks, from http://docs.lucidinteractive.ca/index.php/Cracking_WEP_and_WPA_Wireless_Networks.
2019. Cracking WEP using Backtrack, from <http://ryanunderdown.com/linux/cracking-wep-using-backtrack.php>.
2020. Wireless Hacking, from <http://www.darknet.org.uk/category/wireless-hacking/>.
2021. WiFi Wireless Hacking, from <http://www.hackerscatalog.com/Products/CD-ROMS/WiFiHacking.html>.
2022. Bradley Morgan, (2006), Wireless Cracking Tools, from <http://www.windowsecurity.com/whitepapers/Wireless-Cracking-Tools.html>.
2023. What Are Rogue Access Points?, from <http://www.manageengine.com/products/wifi-manager/rogue-access-point.html>.
2024. Rick Doten, Wireless Security and Wireless Security Monitoring, from <http://www.issae.org/documents/ISSARogueAPpresentationBoston.ppt>.

2025. Gary Wollenhaupt, How Cell Phone Jammers work, from <http://electronics.howstuffworks.com/cell-phone-jammer1.htm>.
2026. Brian R. Miller & Booz Allen Hamilton, 2002, Issues in Wireless security, from <http://www.acsc.org/2002/case/wed-c-330-Miller.pdf>.
2027. Justin Montgomery, How WPA wireless networks are hacked, and how to protect yourself, from <http://tech.blonge.com/Structure:%20/2009/02/07/how-wpa-wireless-networks-are-hacked-and-how-to-protect-yourself/>.
2028. Jonathan Hassell, (2004), Wireless Attacks and Penetration Testing, from <http://www.securityfocus.com/infocus/1783>.
2029. Robert J. Shimonski, (2003), Wireless Attacks Primer, from http://www.windowsecurity.com/articles/Wireless_Attacks_Primer.html.
2030. Wireless Network Attack Methodology, from <http://www.wirelessnetworktools.com/>.
2031. Martin Beck & TU-Dresden, (2008), Practical attacks against WEP and WPA, from <http://dl.aircrack-ng.org/breakingwepandwpa.pdf>.
2032. Simple Steps To Basic Wireless Hacking, from <http://mixeduperic.com/Windows/Hacks/simple-steps-to-basic-wireless-hacking.html>.
2033. LE Webmaster, (2005), Wireless Scanning Wardriving / Warchalking, from <http://www.linuxexposed.com/content/view/42/52/>.
2034. Finding cloaked access points, (Chapter 9), from http://books.google.com/books?id=wGJhDNspE3wC&pg=PA333&lpg=PA333&dq=cloaked+access+point&source=bl&ots=ZDkHSykDNV&sig=1stKk-1ZcqkhUdr1WpFaqQYczy&hl=en&ei=V8R25s350o2e6gP59viqCw&sa=X&oi=book_result&ct=result&resnum=3#v=onepage&q=cloaked%20access%20point&f=false.
2035. Wireless Scanning Wardriving / Warchalking, from <http://www.it-observer.com/wireless-scanning-wardriving-warchalking.html>.
2036. Zamzom Wireless Network Tool, from http://www.freewarehome.com/index.html?http%3A//www.freewarehome.com/Internet/Networking/Network_Monitoring_t.html.
2037. Wireless Network, from <http://www.hackingtheuniverse.com/information-security/attack-vs-defense/attack-vs-defense-on-an-organizational-scale/5-wireless-network>.
2038. Hacking the Invisible Network, from <http://www.net-security.org/dl/articles/Wireless.pdf>.
2039. Michael Roche, Wireless Attack Tools, from http://www.cse.wustl.edu/~jain/cse571-07/ftp/wireless_hacking.pdf.
2040. Joshua Wright, Detecting Wireless LAN MAC Address Spoofing, from <http://forskningsnett.uninett.no/wlan/download/wlan-mac-spoof.pdf>.
2041. How to Break WEP Encryption, from http://www.ehow.com/how_2209766_break-wep-encryption.html.
2042. Daniel V. Hoffman, Essential Wireless Hacking Tools, from <http://www.ethicalhacker.net/content/view/16/24/>.
2043. Protecting your wireless network from hacking, from http://www.businessknowledgesource.com/technology/protecting_your_wireless_network_from_hacking_025027.html.
2044. Eric Janszen, (2002), Understanding Basic WLAN Security Issues, from <http://www.wifiplanet.com/tutorials/article.php/953561>.
2045. RTX NEWS JANUARY 2003 NO.1, from http://www.rtx.dk/Admin/Public/DWSDownload.aspx?File=Files%2FFiler%2Fannouncements%2Fnewsletter%2F4_SCREEN.pdf.
2046. Agustina, J.V.Peng Zhang, and Kantola, (2003), Performance evaluation of GSM handover traffic in a GPRS/GSM network, from http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?isnumber=27298&arnumber=1214113&count=217&index=21.
2047. Service set identifier, from http://searchmobilecomputing.techtarget.com/sDefinition/0,,sid40_gci853455,00.html.
2048. Antenna Cabling Guide, from <http://wireless.gumph.org/content/3/12/011-antenna-cabling.html>.
2049. Wireless Security Auditor (WSA), from <http://www.research.ibm.com/gsal/wsa/>.
2050. NAI's Sniffer Wireless to Support 802.11a and 802.11b Networks, from http://www.findarticles.com/p/articles/mi_zd4168/is_200202/ai_n9515340.

2051. RADIUS Protocol Security and Best Practices, from <http://www.microsoft.com/technet/prodtechnol/windows2000serv/maintain/security/radiussec.mspx>.
2052. Wi-Fi Security, from <http://main.wi-fi.org/OpenSection/secure.asp?TID=2#Radius>.
2053. WarChalking (Screen Shots), from <http://www.blackbeltjones.com>.
2054. Eavesdropping Detection Audits, from <http://www.spybusters.com>.
2055. Anton T. Rager, (2001), WEPCrack, AirSnort, from <http://wepcrack.sourceforge.net/>.
2056. Wireless Communication Policy - Rensselaer Help Desk, from <http://helpdesk.rpi.edu/update.do?artcenterkey=545>.
2057. Responsibility for Wireless Access Points, from <http://cals.arizona.edu/calsnet/security/ua-wireless-guidelines.htm>.
2058. Telephone tapping or wire tapping, from http://en.wikipedia.org/wiki/Telephone_tapping.
2059. Connie J. Sadler, NetBIOS NULL Sessions, from <http://www.brown.edu/Facilities/CIS/CIRT/help/netbiosnull.html>.
2060. The Hacker's Choice, from <http://freeworld.thc.org/releases.php?o=1&s=4%20-%2017k.\>.
2061. DOS_in_Wireless_Routing_Proocols_Hamilton, from <http://www.eng.auburn.edu/users/hamilton/security/SE2/>.
2062. Network Security Library, from http://www.windowsecurity.com/whitepapers/windows_security/The_Unofficial_NT_Hack_FAQ/The_Unofficial_NT_Hack_FAQ_Section_05.html.
2063. Oren Chapo, (1999), Network Management Protocols, from <http://www.chapo.co.il/articles/snmp/>.
2064. DaAnZeR, (2004), End to End Security for Windows 2000 Server, from <http://www.securitydocs.com/library/2647>.
2065. Pascal Etienne, (2001), Weekly Security Tools Digest, from <http://boran.linuxsecurity.com/security/sp/toolsdigest/2001/tools20010426.html>.
2066. DumpAcl dumps NTs permissions and audit settings, from <http://www.windownetworking.com/kbase/WindowsTips/WindowsNT/AdminTips/Miscellaneous/DumpAclDumpsNTPermissionsAndAuditSettings.html>.
2067. Windows 2000 Server, from [http://technet.microsoft.com/hi-in/windowsserver/2000/default\(en-us\).aspx](http://technet.microsoft.com/hi-in/windowsserver/2000/default(en-us).aspx).
2068. Definitions & Terms, from <http://www.bytepile.com/definitions-d.php>.
2069. VPN & Internet Security Solutions, from <http://www.solucom.com/define.htm>.
2070. Stephen M. Specht & Ruby B.Lee, Distributed Denial of Service: Taxonomies of Attacks, Tools and Countermeasures, from <http://palms.ee.princeton.edu/PALMSopen/DDoS%20Final%20PDCS%20Paper.pdf>.
2071. Craig A. Huegen, (2005), Denial of Service Attacks: "Smurfing", from <http://www.windowsecurity.com/whitepapers/Denial-of-Service-Attacks-Smurfing.html>.
2072. Wireless LAN Security 802.11b and Corporate Networks, from http://documents.iss.net/whitepapers/wireless_LAN_security.pdf.
2073. The Wireless Intrusion detection system, from http://www.forum-intrusion.com/widz_design.pdf.
2074. Wireless LAN Security, 802.11/Wi-Fi Wardriving & WarChalking, from <http://www.wardrive.net/>.
2075. Jim Geier, (2003), Identifying Rogue Access Points, from <http://www.wi-fiplanet.com/tutorials/article.php/1564431>.
2076. Lisa Phifer, Service set identifier, from http://searchmobilecomputing.techtarget.com/sDefinition/0,,sid40_gc1853455,00.html.
2077. WIRELESS COMMUNICATION POLICY, from http://www.longwood.edu/vpaf/final_policy_base/6000/6124.htm.
2078. Kevin D. Murray, (2006), Security Scrapbook, from <http://www.spybusters.com/550402.html>.
2079. post office break in..., from <http://olduvai.blu.org/pipermail/discuss/2004-January/043138.html>.
2080. Venky, (2006), Wireless LAN Security, from http://www.iss.net/documents/whitepapers/wireless_LAN_security.pdf.
2081. WAVEMON, from <http://www.janmorgenstern.de/projects-software.html>.
2082. Patrik Karlsson, (2002), WaveStumbler, 802.11 Network Mapper, from <http://www.securiteam.com/tools/5GP002K6BM.html>.

2083. Egsander, (2006), WIRELESS DATA CONNECTIVITY GUIDELINE, from <http://cals.arizona.edu/calsnet/security/ua-wireless-guidelines.htm>.
2084. NPS Information Technology Policy/Standard, from <https://www.nps.mil/ITACS/New05/ITPolicy/NPSITPolicy202.pdf>.
2085. Simple Active Attack Against TCP, from <https://db.usenix.org/>.
2086. Humphrey Cheung, (2005), How To Crack WEP - Part 1: Setup & Network Recon, from <http://www.tomsguide.com/us/how-to-crack-wep,review-451.html>.
2087. Humphrey Cheung, (2005), How To Crack WEP - Part 2: Performing the Crack, from <http://www.tomsguide.com/us/how-to-crack-wep,review-459.html>.
2088. Humphrey Cheung, (2005), How To Crack WEP - Part 3: Securing your WLAN, from <http://www.tomsguide.com/us/how-to-crack-wep,review-471.html>.
2089. Advantages and Disadvantages of WLANs, from <http://www.wireless-center.net/Wi-Fi-Security/Advantages-and-Disadvantages-of-WLANs.html>.
2090. Advantages vs. Disadvantages of WiFi, from <http://mason.gmu.edu/~fkondolo/page3>.
2091. Alrady, How to Use WiFi Hotspots with Security, from http://www.ehow.com/how_5287862_use-wifi-hotspots-security.html.
2092. James Kendrick, (2010), Smartphone Wi-Fi Usage on the Rise, from <http://jkontherun.com/2010/08/24/mobile-smartphone-wi-fi-usage-on-the-rise/>.
2093. Chris Weber and Gary Bahadur, Wireless Networking Security, from <http://technet.microsoft.com/en-us/library/bb457019.aspx>.
2094. Barb Bowman, (2003), WPA Wireless Security for Home Networks, from http://www.microsoft.com/windowsxp/using/networking/expert/bowman_03july28.mspx.
2095. (2005), Wi-Fi Adoption, from http://www.businessweek.com/technology/tech_stats/wifi051003.htm.
2096. Christopher Elliott, 6 wireless threats to your business, from <http://www.microsoft.com/business/en-us/resources/technology/broadband-mobility/6-wireless-threats-to-your-business.aspx#wirelessthreatstoyourbusiness>.
2097. Warchalking Symbols, from http://www.hackerskitchen.com/mac-old/wifi/War_Chalk.
2098. The RSN Protocol Process, from <http://www.tech-faq.com/rsn-robust-secure-network.html>.
2099. (2003), WEP encryption Process, from <http://technet.microsoft.com/en-us/library/cc757419%28WS.10%29.aspx>.
2100. (2006), WPA2: Second Generation WiFi Security, from <http://pcquest.co.il.com/content/technology/2006/106050803.asp>.
2101. The Four-Way Handshake, from <http://www.answers.com/topic/ieee-802-11i-2004>.
2102. Brandon Teska, (2008), How To Crack WPA / WPA2, from <http://www.smallnetbuilder.com/wireless/wireless-howto/30278-how-to-crack-wpa-wpa2>.
2103. Eric Geier, (2010), 7 Things Hackers Hope You Don't Know, from <http://www.esecurityplanet.com/views/article.php/3891716/7-Things-Hackers-Hope-You-Dont-Know.htm>.
2104. "Wireless LAN Security Checklist", from <http://www.wardrive.net/>.
2105. 802.11 Security Tools, from <http://www.wardrive.net/security/tools>.
2106. Wireless Security Tools, from http://www.corecom.com/html/wlan_tools.html.
2107. Lisa Phifer, (2010), Top Ten Free Wi-Fi Security Test Tools, from <http://www.esecurityplanet.com/views/article.php/3881181/Top-Ten-Free-Wi-Fi-Security-Test-Tools.htm>.
2108. Free Wireless Security Tools, from <http://netsecurity.about.com/cs/hackertools/a/afreewifi.htm>.
2109. Bryan, (2005), Cracking WEP and WPA Wireless Networks, from http://docs.lucidinteractive.ca/index.php/Cracking_WEP_and_WPA_Wireless_Networks#WPA_Crackin.
2110. (2006), A Comprehensive Review of 802.11 Wireless LAN Security and the Cisco Wireless Security Suite, from http://www.cisco.com/warp/public/cc/pd/witc/ao1200ap/prodlist/wswpf_wp.html#wp39475.
2111. (2006), How To Crack WEP and WPA Wireless Networks, from <http://121space.com/index.php?showtopic=3376>.

2112. Cisco Unified Wireless Network Architecture—Base Security Features, from http://www.cisco.com/en/US/docs/solutions/Enterprise/Mobility/emoB41dg/ch4_Secu.html#wp1018984.
2113. Wireless DoS, from <http://www.cisco.com/en/US/docs/wireless/technology/wips/deployment/guide/wipsdep.html#wp150481>.
2114. (2009), How to prevent wireless DoS attacks, from http://searchsecurity.techtarget.com/generic/0,295582,sid14_gc1173628_mem1,00.html.
2115. Jim Geier, (2003), Denial of Service a Big WLAN Issue, from <http://www.esecurityplanet.com/trends/article.php/2200071/Denial-of-Service-a-Big-WLAN-Issue.htm>.
2116. Jonathan Hassell, (2004), Wireless Attacks and Penetration Testing (part 1 of 3), from <http://www.symantec.com/connect/articles/wireless-attacks-and-penetration-testing-part-1-3>.
2117. (2009), A list of wireless network attacks, from http://searchsecurity.techtarget.com/generic/0,295582,sid14_gc1167611_mem1,00.html.
2118. Lisa Phifer, (2009), A wireless network vulnerability assessment checklist, from http://searchsecurity.techtarget.com/generic/0,295582,sid14_gc1167666_mem1,00.html.
2119. Lisa Phifer, (2009), Hunting for rogue wireless devices, from http://searchsecurity.techtarget.com/generic/0,295582,sid14_gc1167664_mem1,00.html.
2120. PreciousJohnDoe, List of Wireless Network Attacks, from <http://www.brighthub.com/computing/smb-security/articles/53949.aspx>.
2121. Security Disciplines for Objective 3: Detection and Recovery, from <http://www.it.oip.gov/documents/asp/wireless/section3-3-1.htm>.
2122. (2010), Wireless Sniffer, from <http://www.personalitelco.net/WirelessSniffer>.
2123. How to: Sniff Wireless Packets with Wireshark, from http://www.wirelessnets.com/resources/tutorials/sniff_packets_wireshark.html.
2124. WiFiEagle Single- and Dual-Band 802.11 Channel Analyzers, from <http://www.nutsaboutnets.com/performance-wifi/products/product-wifieagle-wifi-channel-analyzer.htm>.
2125. Creating A Cheap Bluetooth Sniffer, from <http://thewifihack.com/blog/?p=27>.
2126. WLAN Analyzer and Protocol Decoder - CommView for WiFi, from <http://www.tamos.com/htmlhelp/commwifi/packets.htm>.
2127. Jim Geier, (2002), Understanding 802.11 Frame Types, from <http://www.wi-fiplanet.com/tutorials/article.php/1447501/Understanding-80211-Frame-Types.htm>.
2128. Laurent Oudot, (2004), Wireless Honeypot Countermeasures, from <http://www.symantec.com/connect/articles/wireless-honeypot-countermeasures>.
2129. (2009), Fragmentation Attack, from <http://www.aircrack-ng.org/doku.php?id=fragmentation>.
2130. Andrei A. Mikhailovsky, Konstantin V. Gavrilenko, and Andrew Vladimirov, (2004), The Frame of Deception: Wireless Man-in-the-Middle Attacks and Rogue Access Points Deployment, from <http://www.informati.com/articles/article.aspx?i=353735&seqNum=7>.
2131. Comment: Rogue Access Point Setups on Corporate Networks, from <http://www.infosecurity-us.com/view/10516/comment-rogue-access-point-setups-on-corporate-networks-/>.
2132. Kevin Beaver and Peter T. Davis, Understanding WEP Weaknesses, from <http://www.dummies.com/how-to/content/understanding-wep-weaknesses.html>.
2133. (2007), Cracking WEP Using Backtrack: A Beginner's Guide, from <http://ryanunderdown.com/linux/cracking-wep-using-backtrack.php>.
2134. (2009), FakeIKE – Fake IKE Daemon Tool for MITM, from <http://www.darknet.org.uk/2009/08/fakeiked-fake-ike-daemon-tool-for-mitm/>.
2135. Renee Oricchio, How to Surf Safely on Public Wi-Fi, from <http://technology.inc.com/telecom/articles/200707/WiFi.html>.
2136. Aircrack-ng for Windows - Aircrack, from http://www.wirelessdefence.org/Contents/Aircrack-ng_WinAircrack.htm.
2137. (2010), Crack WEP key via connected client, from <http://carpeblunte.com/>.

2138. Using Cain and the AirPcap USB adapter to crack WPA/WPA2, from <http://www.irongeek.com/i.php?page=videos/airpcap-cain-wpa-cracking>.
2139. PhoneSnoop: Spying on BlackBerry Users, from <http://www.symantec.com/connect/blogs/phonesnoop-spying-blackberry-users>.
2140. What is Bluejacking, from <http://www.newmobilemedia.com/bluejacking-2.htm>.
2141. Jillian Ryan, (2014), Are You Protected from Hackers on Public WiFi? [INFOGRAPHIC], from <http://www.socialmediatoday.com/content/are-you-protected-hackers-public-wifi-infographic>.
2142. (2015), Cisco Visual Networking Index: Global Mobile Data Traffic Forecast Update 2014–2019 White Paper, from http://www.cisco.com/c/en/us/solutions/collateral/service-provider/visual-networking-index-vni/white_paper_c11-520862.html.
2143. Types of networking, from <http://www.tutorialspoint.com/viewwhitepaper/networking/326>.
2144. Audri Lanford, What is WiFi, from <http://www.scambusters.org/wifi.html>.
2145. Vala Afshar, (2014), 50 Incredible WiFi Tech Statistics That Businesses Must Know [SLIDE DECK], from http://www.huffingtonpost.com/vala-afshar/50-incredible-wifi-techs-s_b_4775837.html.
2146. How 802.11 Wireless Works, from <http://technet.microsoft.com/en-us/library/cc757419%28v=WS.10%29.aspx>.
2147. TKIP (Temporal Key Integrity Protocol), from <http://www.tech-faq.com/tkip-temporal-key-integrity-protocol.html>.
2148. Cisco Unified Wireless Network Architecture—Base Security Features, from http://www.cisco.com/en/US/docs/solutions/Enterprise/Mobility/emo041dg/ch4_Secu.html
2149. Kevin Beaver and Peter T. Davis, Understanding WEP Weaknesses, from <http://www.dummies.com/how-to/content/understanding-wep-weaknesses.html>
2150. Eric Geier, (2010), 7 Things Hackers Hope You Don't Know, from <http://www.esecurityplanet.com/views/article.php/3891716/7-Things-Hackers-Hope-You-Dont-Know.htm>.
2151. Rogue Wireless Access Point, from <http://www.tech-faq.com/rogue-wireless-access-point.html>.
2152. Nsasoft llc, Wireless Network Security Tools, from <http://www.wirelessnetworktools.com/index.html>.
2153. Craig Mathias, (2009), Tools for analyzing WLAN traffic abound, from http://www.computerworld.com.au/article/273427/tools_analyzing_wlan_traffic_abound/
2154. darkAudax, (2009), Is My Wireless Card Compatible?, from http://www.aircrack-ng.org/doku.php?id=compatible_cards.
2155. Pavol Lupták, (2005), MITM Attack, from <https://wilder.hq.sk/OpenWeekend-2005/foil14.html>.
2156. Trishna Panse and Prashant Panse, (2013), A Survey on Security Threats and Vulnerability attacks on Bluetooth Communication, from <http://www.ijcsit.com/docs/Volume%204/Vol4Issue5/ijcsit2013040521.pdf>
2157. ALFRED LOO, 2009, Security Threats of Smart Phones and Bluetooth, from http://www.aaronfrench.com/coursefiles/ecommerce/Loo_2009.pdf.
2158. How to Bluejack, from <http://www.wikihow.com/Bluejack>
2159. Bill Bunter and J. F. Amprimoz, Tips for using Bluetooth Securely, from <http://www.brighthub.com/computing/smb-security/articles/30045.aspx>.
2160. John Padgett and Karen Scarfone, (2012), Guide to Bluetooth Security (Draft), from http://csrc.nist.gov/publications/drafts/800-121r1/Draft-SP800-121_Rev1.pdf.
2161. Nafeq Be-Nazir Ibn Minar and Mohammed Tarique, (2012), BLUETOOTH SECURITY THREATS AND SOLUTIONS: A SURVEY, from <http://airccse.org/journal/ijdps/papers/0112ijdps10.pdf>.
2162. MGT- P6 GPS Jammer, from <http://www.magnumtelecom.com>.
2163. MGT- MP200 Jammer, from <http://www.magnumtelecom.com>.
2164. MGT- 03 Jammer, from <http://www.magnumtelecom.com>.
2165. MGT- P6 Wi-Fi Jammer, from <http://www.magnumtelecom.com>.
2166. MGT- P3x13 Jammer, from <http://www.magnumtelecom.com>.
2167. MGT- 04 WiFi Jammer, from <http://www.magnumtelecom.com>.

2168. inSSIDer, from <http://www.inssider.com>.
2169. NetSurveyor, from <http://nutsaboutnets.com>.
2170. Vistumbler, from <http://www.vistumbler.net>.
2171. NetStumbler, from <http://www.netstumbler.com>.
2172. WirelessMon, from <http://www.passmark.com>.
2173. WiFi Hopper, from <http://www.wifihopper.com>.
2174. Wavestumbler, from <http://www.cqure.net>.
2175. iStumbler, from <http://www.istumbler.net>.
2176. WiFinder, from <http://www.pgmsoft.com>.
2177. Wellenreiter, from <http://wellenreiter.sourceforge.net>.
2178. AirCheck Wi-Fi Tester, from <http://www.flukenetworks.com>.
2179. AirRadar 2, from <http://www.koingosw.com>.
2180. Xirrus Wi-Fi Inspector, from <http://www.xirrus.com>.
2181. WiFioFum - WiFi Scanner, from <http://www.wififofum.net>.
2182. Network Signal Info & Pro, from <http://www.kaubits-software.com>.
2183. WiFi Manager, from <http://kmansoft.com>.
2184. OpenSignalMaps, from <http://opensignal.com>.
2185. WigLE, from <http://wigle.net>.
2186. Skyhook, from <http://www.skyhookwireless.com>.
2187. Wi-Fi Finder, from <http://v4.jiwire.com>.
2188. WeFi, from <http://www.wifi.com>.
2189. AirPcap, from <http://www.riverbed.com>.
2190. Wireshark, from <http://www.wireshark.org>.
2191. SteelCentral Packet Analyzer, from <http://www.riverbed.com>.
2192. OmniPeek Network Analyzer, from <http://www.wildpackets.com>.
2193. Sniffer Portable Professional Analyzer, from <http://www.netscout.com>.
2194. Capsa, from <http://www.colasoft.com>.
2195. PRTG Network Monitor, from <http://www.paessler.com>.
2196. ApSniff, from <http://www.monolith81.de>.
2197. NetworkMiner, from <http://www.netresec.com>.
2198. Airview, from <http://airview.sourceforge.net>.
2199. Observer, from <http://www.networkinstruments.com>.
2200. WiFiScanner, from <http://wifiscanner.sourceforge.net>.
2201. Magnet, from <http://www.monolith81.de>.
2202. AirTraf, from <http://www.elixar.com>.
2203. Wi-Spy and Chanalyzer, from <http://www.metageek.net>.
2204. AirMagnet WiFi Analyzer, from <http://www.flukenetworks.com>.
2205. WiFiEagle, from <http://nutsaboutnets.com>.
2206. Aircrack-ng Suite, from <http://aircrack-ng.org>.

2207. SMAC, from <http://www.klcconsulting.net>.
2208. KisMAC, from <http://binaervarianz.de>.
2209. Cain & Abel, from <http://www.oxid.it>.
2210. Elcomsoft Wireless Security Auditor, from <http://www.elcomsoft.com>.
2211. WepAttack, from <http://wepattack.sourceforge.net>.
2212. Wesside-ng, from <http://www.aircrack-ng.org>.
2213. Reaver Pro, from <https://code.google.com>.
2214. WEPCrack, from <http://wepcrack.sourceforge.net>.
2215. WepDecrypt, from <http://wepdecrypt.sourceforge.net>.
2216. Portable Penetrator, from <http://www.secpoint.com>.
2217. CloudCracker, from <https://www.cloudcracker.com>.
2218. coWPAtty, from <http://wirelessdefence.org>.
2219. Wifite, from <http://code.google.com>.
2220. WepCrackGui, from <http://wepcrackgui.sourceforge.net>.
2221. Penetrate Pro, from <http://getandroidstuff.com>.
2222. Kismet, from <http://www.kismetwireless.net>.
2223. Airbase-ng, from <http://aircrack-ng.org>.
2224. WiFiFoFum, from <http://www.wififofum.net>.
2225. MiniStumbler, from <http://www.netstumbler.com>.
2226. WarLinux, from <http://sourceforge.net>.
2227. MacStumbler, from <http://www.macstumbler.com>.
2228. WiFi-Where, from <http://www.threejacks.com>.
2229. AirFart, from <http://airfart.sourceforge.net>.
2230. AirTraf, from <http://airtraf.sourceforge.net>.
2231. 802.11 Network Discovery Tools, from <http://wavelan-tools.sourceforge.net>.
2232. NetworkManager, from <https://wiki.gnome.org>.
2233. KWIFIManager, from <http://kwifimanager.sourceforge.net>.
2234. NetworkControl, from <http://www.arachnoid.com>.
2235. Sentry Edge II, from <http://www.tek.com>.
2236. WaveNode, from <http://www.wavenode.com>.
2237. xosview, from <http://xosview.sourceforge.net>.
2238. RF Monitor, from <http://www.newsteo.com>.
2239. DTC-340 RFXpert, from <http://www.dektec.com>.
2240. Home Curfew RF Monitoring System, from <http://solutions.3m.com>.
2241. SigMon®, from <http://www.sat.com>.
2242. OptiView® XG Network Analysis Tablet, from <http://www.flukenetworks.com>.
2243. Ufasoft Snif, from <http://ufasoft.com>.
2244. vxSniffer, from <http://www.cambridgevx.com>.
2245. OneTouch™ AT Network Assistant, from <http://www.flukenetworks.com>.

2246. SoftPerfect Network Protocol Analyzer, from <http://www.softperfect.com>.
2247. WirelessNetView, from <http://www.nirsoft.net>.
2248. Tcpdump, from <http://www.tcpdump.org>.
2249. RawCap, from <http://www.netresec.com>.
2250. Airodump-ng, from <http://www.aircrack-ng.org>.
2251. Cisco Spectrum Expert, from <http://www.cisco.com>.
2252. AirMedic® USB, from <http://www.flukenetworks.com>.
2253. AirSleuth-Pro, from <http://nutsaboutnets.com>.
2254. BumbleBee-LX Spectrum Analyzer, from <http://www.bvsystems.com>.
2255. Wi-Spy, from <http://www.metageek.net>.
2256. HackWiFi, from <https://play.google.com>.
2257. Backtrack Simulator, from <https://play.google.com>
2258. PhoneSnoop, from <http://www.blackberryrc.com>.
2259. BlueScanner, from <http://www.arubanetworks.com>.
2260. BH Bluelack, from <http://cerozeus.com>.
2261. Bluesnarfer, from <http://www.alighieri.org>.
2262. btCrawler, from <http://www.silentservices.de>.
2263. Bluediving, from <http://bluediving.sourceforge.net>.
2264. Blooover II, from <http://trifinite.org>.
2265. btsanner, from <http://www.pentest.co.uk>.
2266. CIHWBT, from <http://sourceforge.net>.
2267. BT Audit, from <http://trifinite.org>.
2268. Blue Alert, from <http://www.bluejackingtools.com>.
2269. Blue Sniff, from <http://bluesniff.shmoo.com>.
2270. Motorola's AirDefense Services Platform (ADSP), from <http://www.motorolasolutions.com>.
2271. Adaptive Wireless IPS, from <http://www.cisco.com>.
2272. Aruba RFProtect, from <http://www.arubanetworks.com>.
2273. Extreme Networks Intrusion Prevention System, from <http://www.extremenetworks.com>.
2274. AirMagnet Enterprise, from <http://www.flukenetworks.com>.
2275. Dell SonicWALL Clean Wireless, from <http://www.sonicwall.com>.
2276. HP TippingPoint NX Platform NGIPS, from <http://www8.hp.com>.
2277. AirTight WIPS, from <http://www.airtightnetworks.com>.
2278. Network Box IDP, from <http://www.network-box.com>.
2279. AirMobile Server, from <http://www.aimobile.se>.
2280. Wireless Policy Manager (WPM), from <http://www.mcafee.com>.
2281. ZENworks® Endpoint Security Management, from <http://www.novell.com>.
2282. FortiWiFi, from <http://www.fortinet.com>.
2283. Zenmap, from <http://nmap.org>.
2284. Nessus, from <http://www.tenable.com>.

2285. OSWA-Assistant, from <http://securitystartshere.org>.
2286. Network Security Toolkit, from <http://networksecuritytoolkit.org>.
2287. Nexpose Community Edition, from <http://www.rapid7.com>.
2288. WiFish Finder, from <http://www.airtightnetworks.com>.
2289. Penetrator Vulnerability Scanning Appliance, from <http://www.secpoint.com>.
2290. SILICA, from <http://www. immunityinc.com>.
2291. WebSploit, from <http://sourceforge.net>.
2292. Bluetooth Firewall, from <http://www.fruitmobile.com>.
2293. Wifi Protector, from <http://forum.xda-developers.com>.
2294. WiFiGuard, from <https://play.google.com>.
2295. Wifi Inspector, from <https://play.google.com>.
2296. Karma, from <http://www.latshawsystems.com>.
2297. Hotspotter, from <http://www.wirelessdefence.org>.
2298. Airsnarf, from <http://airsnarf.shmoo.com>.
2299. asleap, from <http://www.willhackforsushi.com>.
2300. THC-LEAP Cracker, from <https://www.thc.org>.
2301. coWPAtty, from <http://www.willhackforsushi.com>.
2302. Aircrack-ng, from <http://www.aircrack-ng.org>.
2303. Aireplay-ng, from <http://www.aircrack-ng.org>.
2304. Commview, from <http://www.tamos.com>.

Module 15: Hacking Mobile Platforms

2305. Delivering enterprise information securely on Android and Apple iOS devices, from http://www.citrix.com/site/resources/dynamic/additional/iPad_Technical_Guide_US_WP.pdf.
2306. Understanding the Security Changes in Windows Phone 8, from <http://www.mobilejava.com/articles/2012/08/understanding-the-security-changes-in-windows-phone-8/>.
2307. HOW TO HACK YOUR ANDROID PHONE, from <http://www.mobilenyou.in/2010/10/hack-your-android-phone.html>.
2308. Windows Phone 8, from http://en.wikipedia.org/wiki/Windows_Phone_8.
2309. Delivering corporate data securely on employee iPads, from http://resources.idgenterprise.com/original/AST-0043716_iPad_Technical_Guide_US_WP_2.pdf.
2310. Working guide to Root Android Phones Easy with SuperOneClick, from <http://fixlife.in/23/working-guide-root-android-devices-phones-easy-way-superoneclick>.
2311. How to Hack Your Android Phone (and Why You Should Bother), from http://readwrite.com/2010/01/27/how_to_hack_your_android_phone.
2312. New Android Trojan Masquerades as Google Library, Taps Device Administration API, from http://www.netqin.com/en/security/newsinfo_4595_2.html%20.
2313. Security Alert: New SMS Android Trojan -- DroidLive -- Being Disguised as a Google Library, from <http://www.csc.ncsu.edu/faculty/jiang/DroidLive/>.
2314. The future of mobile, from http://www.three.co.uk/Discover/Phones/future_of_mobile.
2315. I-Lung Kao, (2011), Securing mobile devices in the business environment, from https://www-935.ibm.com/services/uk/en/attachments/pdf/Securing_mobile_devices_in_the_business_environment.pdf.
2316. Projects/OWASP Mobile Security Project - Top Ten Mobile Risks, from https://www.owasp.org/index.php/Projects/OWASP_Mobile_Security_Project_-_Top_Ten_Mobile_Risks.

2317. John Zorabedian, (2013), Infographic: Anatomy of a hacked Android mobile device, from <http://blogs.sophos.com/2013/12/19/infographic-anatomy-of-a-hacked-mobile-device/>.
2318. Security Threat Report 2014, from <http://www.sophos.com/en-us/mediabinary/PDFs/other/sophos-security-threat-report-2014.pdf>.
2319. (2015), Motive Security Labs Malware Reports, from <http://www.alcatel-lucent.com/solutions/malware-reports>.
2320. wiseGEEK, What is Mobile Phone Spam?, from <http://www.wisegeek.com/what-is-mobile-phone-spam.htm>.
2321. (2014), Fake email from T Mobile with online invoice for January 2014 leads to malware, from <http://blog.mxlab.eu/2014/01/14/fake-email-from-t-mobile-with-online-invoice-for-january-2014-leads-to-malware/>.
2322. Murugiah Souppaya and Karen Scarfone, (2013), Guidelines for Managing the Security of Mobile Devices in the Enterprise, from http://csrc.nist.gov/publications/drafts/800-124r1/draft_sp800-124rev1.pdf.
2323. Michael Cooney, (2012), 10 common mobile security problems to attack, from <http://www.pcworld.com/article/2010278/10-common-mobile-security-problems-to-attack.html>.
2324. Mason, (2013), Bluebugging: The Most Common Method To Hack Into Your BlackBerry Device, from <https://traxarmstrong.com/bluebugging-the-most-common-method-to-hack-into-your-blackberry-device/>.
2325. Shruti Dhopola, (2014), Android is most hacked mobile OS: Here's how to protect your phone, from <http://tech.firebaseio.com/news-analysis/android-malware-increasing-tips-protect-phone-218395.html>.
2326. Network Spoofo, from <http://www.digitalsquid.co.uk/netspoof/>.
2327. Network Spoofo - Hacking networks from Android, from <http://www.hackedexistence.com/project-networkspoofo.html>.
2328. iOS jailbreaking, from http://en.wikipedia.org/wiki/IOS_jailbreaking#Types_of_jailbreaks.
2329. Jeff Benjamin, (2011), Untethered Jailbreak vs. Tethered Jailbreak vs. SemiTethered Jailbreak — What's the Difference?, from <http://www.idownloadblog.com/2011/10/22/untethered-jailbreak-vs-tethered-jailbreak-vs-semi tethered-jailbreak/>.
2330. Jailbreak Your iPhone, iPad And iPod Touch, from <http://www.iphoneinformer.com/jailbreak/>.
2331. Milesneptune, (2010), Explanations of the Different Types Of Jailbreaks, from <http://www.ifans.com/forums/threads/explanations-of-the-different-types-of-jailbreaks.299271/>.
2332. Leo Luis, (2012), Application platform overview for Windows Phone 8, from <http://www.luisleo.net/application-platform-overview-for-windows-phone-8/>.
2333. Jibran jamshad, (2013), Why Windows Phone 8 for your Organization? Because Security Matters!, from <http://blogs.msdn.com/b/jibranj/archive/2013/02/24/why-windows-phone-8-for-your-organization-because-security-matters.aspx>.
2334. Vendula Lucakova, (2014), Configuring Microsoft Windows Phone 8 using Exchange ActiveSync, from <http://kb.kerio.com/product/kerio-connect/email-clients/mobile-devices/configuring-microsoft-windows-phone-8-using-exchange-activesync-1422.html>.
2335. (2012), Windows Phone 8 Security Overview, from https://www.google.com/url?sa=t&rlt=j&r=&esrc=s&source=web&cd=1&cad=rja&uact=8&sqi=2&ved=0CB4QFjAA&url=http%3A%2F%2Fblogs.msdn.com%2Fcfs-filesystemfile.ashx%2F%key%2Fcommunityserver-blogs-components-weblogfiles%2F00-00-01-55-06%2F8272.20_2C00_206.01_5F00_WP-8_5F00_SecurityOverview%F00_102912_5F00_CR.pdf&ei=obzhU6O3NcLiuAT1voH4Dw&usg=AFQjCNFcwC1hlkZ-T-82m3bTSnYotrmQ&bvm=bv.72197243,d,c2E.
2336. Architecture: BlackBerry Enterprise Solution, from http://docs.blackberry.com/en/admin/deliverables/25763/BB_Enterprise_Solution_architecture_1315418_11.jsp.
2337. (2013), Bring Your Own Device . . . at Your Own Risk, from <https://www.privacyrights.org/bring-your-own-device-risks>.
2338. Lisa Phifer, (2013), BYOD security strategies: Balancing BYOD risks and rewards, from <http://searchsecurity.techtarget.com/feature/BYOD-security-strategies-Balancing-BYOD-risks-and-rewards>.
2339. (2013), Bring your own device, from [http://www.ey.com/Publication/vwLUAssets/EY_-_Bring_your_own_device:_mobile_security_and_risk/\\$FILE/Bring_your_own_device.pdf](http://www.ey.com/Publication/vwLUAssets/EY_-_Bring_your_own_device:_mobile_security_and_risk/$FILE/Bring_your_own_device.pdf).
2340. Ann Cavoukian, (2013), BYOD: (Bring Your Own Device) Is Your Organization Ready?, from http://www.ipc.on.ca/site_documents/pbd-byod.pdf.

2341. (2013), Introduction to Cloud Computing, from <http://www.slideshare.net/ProffEdge/introduction-to-cloud-computing-23970527>.
2342. Subho Halder and Aditya Gupta, Android framework for exploitation, from http://www.xysec.com/afe_manual.pdf. (For more details refer <https://github.com/xysec/AFE>)
2343. Stephan Schenette (2013), Building Custom Android Malware for Android Penetration Testing, from <http://www.slideshare.net/schenette/building-custom-android-malware-brucon-2013>.
2344. Giovanni Russello, Android Malware Characterisaion, from <http://www.cs.auckland.ac.nz/compsci702s1c/lectures/gr-slides/702-Lecture-17-Android-Malware-Characterisation.pdf>.
2345. SuperOneClick, from <http://www.xda-developers.com>.
2346. Superboot, from <http://www.modaco.com>.
2347. One Click Root, from <http://www.oneclickroot.com>.
2348. Kingo Android ROOT, from <http://www.kingoapp.com>.
2349. Unrevoked, from <http://unrevoked.com>.
2350. RescueRoot, from <http://rescueroott.com>.
2351. Unlock Root Pro, from <http://www.unlockroot.com>.
2352. Network Spoofer, from <http://www.digitalsquid.co.uk>.
2353. DroidSheep, from <http://droidsheep.de>.
2354. FaceNiff, from <http://faceniff.ponury.net>.
2355. Packet Sniffer, from <https://sites.google.com>.
2356. tPacketCapture, from <http://www.taosoftware.co>.
2357. Android PCAP, from <http://www.kismetwireless.net>.
2358. AndroRAT, from <http://onhax.net>.
2359. Google Apps Device Policy, from <https://play.google.com>.
2360. Remote Wipe, from <http://support.google.com>.
2361. TrustGo Mobile Security, from <http://www.trustgo.com>.
2362. Sophos Mobile Security, from <http://www.sophos.com>.
2363. 360 Security, from <http://www.360safe.com>.
2364. AVL, from <http://www.antiy.net>.
2365. Avira Antivirus Security, from <http://www.avira.com>.
2366. X-Ray, from <http://www.xray.io>.
2367. Find My Phone, from <http://findmyphone.mangobird.com>.
2368. Prey Anti-Theft, from <http://preyproject.com>.
2369. My AntiTheft, from <http://myantitheft.com>.
2370. Wheres My Droid, from <http://wheresmydroid.com>.
2371. iHound, from <https://www.ihoundssoftware.com>.
2372. GadgetTrak Mobile Security, from <http://www.gadgettrak.com>.
2373. Total Equipment Protection App, from <https://protection.sprint.com>.
2374. AndroidLost.com, from <http://www.androidlost.com>.
2375. Cydia, from <http://cydia.saurik.com>.
2376. Pangu, from <http://en.pangu.io>.
2377. Redsn0w, from <http://redsn0w.info>.

2378. Absinthe, from <http://absinthedownload.com>.
2379. evasi0n7, from <http://evasi0n.com>.
2380. GeekSn0w, from <http://geeksn0w.it>.
2381. Sn0wbreeze, from <http://ih8sn0w.com>.
2382. PwnageTool, from <http://blog.iphone-dev.org>.
2383. LimeRa1n, from <http://www.liimera1n.com>.
2384. Blackra1n, from <http://blackra1n.com>.
2385. Find My iPhone, from <https://itunes.apple.com>.
2386. GadgetTrak iOS Security, from <http://www.gadgettrak.com>.
2387. iLocalis, from <http://ilocalis.com>.
2388. FollowMee GPS Tracker, from <https://www.followmee.com>.
2389. FinSpy Mobile, from <https://www.gammagroup.com/Default.aspx>.
2390. MobileTracker, from <http://www.skylab-mobilesystems.com>.
2391. Position Logic Blackberry Tracker, from <http://www.positionlogic.com>.
2392. mSpytracking-solutions, from <http://www.mspy.com>.
2393. StealthGenie, from <http://www.stealthgenie.com>.
2394. Mobile Spy, from <http://www.mobile-spy.com>.
2395. SpyBubble, from <http://www.spybubble.com>.
2396. Mobistealth, from <http://www.mobistealth.com>.
2397. FlexiSPY, from <http://www.flexispy.com>.
2398. Highster Mobile, from <http://www.highstermobile.com>.
2399. SpyPhoneTap, from [http://www.spypphonetap.com](http://www.spyphonetap.com).
2400. Spyera, from <http://spyera.com>.
2401. PhoneSheriff, from <http://www.phonesheriff.com>.
2402. My Mobile Watchdog, from <https://www.mymobilewatchdog.com>.
2403. SpyToMobile, from <http://spytomobile.com>.
2404. Maas360 Mobile Device Management (MDM), from <http://www.maas360.com>.
2405. XenMobile, from <http://www.citrix.com>.
2406. Absolute Manage MDM, from <http://www.absolute.com>.
2407. SAP Afaria, from <http://www.sybase.com>.
2408. Device Management Centre, from <http://www.sicap.com>.
2409. AirWatch, from <http://www.air-watch.com>.
2410. Good Mobile Manager , from <http://www1.good.com>.
2411. MobileIron, from <http://www.mobileiron.com>.
2412. Tangoe MDM, from <http://www.tangoe.com>.
2413. MobiControl, from <https://www.soti.net>.
2414. MediaContact, from <http://www.device-management-software.com>.
2415. SeCore Security, from <http://www.securelab.com>.
2416. AntiSpy Mobile, from <http://www.antispymobile.com>.

2417. Malwarebytes Anti-Malware, from <https://www.malwarebytes.org>.
2418. zANTI, from <https://www.zimperium.com>.
2419. dSploit, from <http://dsploit.net>.
2420. Hackode (The hacker's Toolbox), from <https://play.google.com>.

Module 16: Evasive IDS, Firewalls, and Honeypots

2421. Intrusion Detection System (IDS) Evasion, from http://complianceandprivacy.com/WhitePapers/iDefense-IDS-Evasion/iDefense_IDSEvasion_20060510.pdf.
2422. Evading NIDS, from http://www.bandwidthco.com/sf_whitepapers/penetration/Evading%20NIDS%20Revised.pdf.
2423. Intrusion detection system evasion techniques, from http://en.wikipedia.org/wiki/Intrusion_detection_system_evasion_techniques.
2424. How to bypass a firewall, from <http://www.bit.uni-bonn.de/Wob/images/49692243.pdf>.
2425. Wired and wireless intrusion detection system: Classifications, good characteristics and state-of-the-art, from <http://www.sciencedirect.com/science/article/pii/S092054890500098X>.
2426. Insertion, Evasion, and Denial of Service: Eluding Network Intrusion Detection, from http://www.windowsecurity.com/whitepapers/intrusion_detection/Insertion_Evasion_and_Denial_of_Service_Eluding_Network_Intrusion_Detection_.html.
2427. SmartDefense, from <http://www.sciencedirect.com/science/article/pii/B9781597492454000076>.
2428. How to configure Internet Explorer to use a proxy server, from <http://support.microsoft.com/kb/135982>.
2429. Defeating Sniffers and Intrusion Detection Systems, from <http://www.phrack.org/issues.html?issue=54&id=10>.
2430. Techniques used for bypassing firewall systems, from <http://www.terena.org/activities/tf-csirt/meeting9/gowdiak-bypassing-firewalls.pdf>.
2431. Firewalking, from <http://www.webopedia.com/TERM/F/firewalking.html>.
2432. IT Infrastructure Security Plan, from <http://www.sciencedirect.com/science/article/pii/B9781597490887500098>.
2433. What is a firewall?, from <http://kb.iu.edu/data/aoru.html>.
2434. Functionalities of Firewalls, from <http://www.cs.ucsb.edu/~koc/ns/projects/04Reports/He.pdf>.
2435. Updating snort with a customized controller to thwart port scanning, from http://www.aloul.net/Papers/faloul_scm10.pdf.
2436. Firewalls, from http://www.techrepublic.com/i/tr/downloads/home/0072260815_chapter_9.pdf.
2437. Firewalking, from <http://www.webopedia.com/TERM/F/firewalking.html>.
2438. What is HoneyPot?, from <http://www.securityhunk.com/2010/06/what-is-honeypot.html>.
2439. Honeypots - Definitions and Value of Honeypots, from <http://infosecwriters.com/texts.php?op=display&id=80>.
2440. How to Set Up a Honey Pot, from http://www.ehow.com/how_5245821_set-up-honey-pot.html.
2441. Snort 2.8.5.2 : Intrusion Detection Tool, from http://ashwintumma.files.wordpress.com/2010/11/is_snort.pdf.
2442. Writing Snort Rules, from http://paginas.fe.up.pt/~mgi98020/pgr/writing_snort_rules.htm.
2443. Insertion, Evasion, and Denial of Service: Eluding Network Intrusion Detection, from <http://www.creangel.com/papers/Eluding%20Network%20Intrusion%20Detection.pdf>.
2444. Intrusion detection system evasion techniques, from http://en.wikipedia.org/w/index.php?title=Intrusion_detection_system_evasion_techniques&oldid=311670246.
2445. Evading NIDS, revisited, from <http://www.symantec.com/connect/articles/evasive-nids-revisited>.
2446. How To Access Blocked / Bypass Blocked Websites, from <http://wwwcomputingunleashed.com/how-to-access-blocked.html>.
2447. How do I use a Proxy Server?, from <http://whatismyipaddress.com/using-proxies>.

2448. How to configure Internet Explorer to use a proxy server, from <http://support.microsoft.com/kb/135982>.
2449. Firewall Fairytales, from http://www.iqmtm.com/PDF_presentations/IQ_Firewall_Fairytales_June2010-1.pdf.
2450. Intrusion detection systems IDS, from <http://www.geeksgate.com/blog/812.html>.
2451. Defending Against Network IDS Evasion, from <http://www.raid-symposium.org/raid99/PAPERS/Paxson.pdf>.
2452. Sumit Siddharth, (2005), Evading NIDS, revisited, from <http://www.securityfocus.com/infocus/1852>.
2453. Alexis Lawrence, How to Set Up a Honey Pot, from http://www.ehow.com/how_5245821_set-up-honey-pot.html.
2454. GHH, What is GHH?, from <http://ghh.sourceforge.net/>.
2455. Phrack Magazine Volume Seven, Issue Forty-Nine File 06 of ..., from <http://www.phrack.org/phrack/49/P49-06>.
2456. Kasey Efaw, Installing Snort 2.8.5.2 on Windows 7, from http://www.snort.org/assets/135/Installing_Snort_2.8.5.2_on_Windows_7.pdf.
2457. (2006), Intrusion Detection System (IDS) Evasion, from http://complianceandprivacy.com/WhitePapers/iDefense-IDS-Evasion/iDefense_IDSEvasion_20060510.pdf.
2458. Brian Caswell, Writing Snort Rules A quick guide, from <http://www.shmoo.com/~bmc/presentations/2004/honeynet/caswell-writing-snort-rules.ppt>.
2459. Unblock Blocked Websites like Myspace, Bebo and Orkut, from <http://www.clazh.com/unblock-blocked-websites-like-myspace-bebo-and-orkut/>.
2460. Firewalls, from <http://hacker-dox.net/Que-Certified.Ethical.Hacker.E/0789735318/ch10lev1sec5.html>.
2461. Firewall Basics, from <http://www.unixgeeks.org/security/newbie/security/firewall.html>.
2462. Honeypots, from <http://www.infosecwriters.com/texts.php?op=display&id=80>.
2463. Dale Farris, (2005), Honeypots for Windows, from <http://www.gtpcc.org/gtpcc/honeypotsforwindows.htm>.
2464. Mike Neuman, (1995), Bugtraq: ANNOUNCE: Freely TTY monitoring/control program, from <http://seclists.org/bugtraq/1995/Jun/0049.html>.
2465. Web Application Attacks, [PDF] Guide, from <http://www.netprotect.ch/downloads/webguide.pdf>.
2466. David Endler & Michael Sutton, [PPT] iDEFENSE Labs, from <http://www.blackhat.com/presentations/bh-usa-02/endler/bh-us-02-endler-brute.ppt>.
2467. Intrusion detection, from http://www.networkworld.com/links/Downloads/Security/Intrusion_detection/.
2468. Tony Bradley, Free Intrusion Detection (IDS) and Prevention (IPS) Software, from <http://netsecurity.about.com/od/intrusiondetection/it/a/aafreids.htm>.
2469. AIDE, from <http://www.cryptomancer.de/programme/aide-en.html>.
2470. The Evolution of Intrusion Detection System, from <http://www.securityfocus.com/infocus>.
2471. Navy Information Assurance Website, from https://.../ps/?t=infosecprodsservices/infosecprodsservices.tag&bc=/infosecprodsservices/bc_ids.html.
2472. Firewalking, from <http://www.webopedia.com/TERM/F/firewalking.html>.
2473. Vinay, (2009), How to Bypass Firewalls Restrictions using Proxy Servers, from <http://www.ihackintosh.com/2009/03/how-to-bypass-firewalls-restrictions-using-proxy-servers/>.
2474. Adam Gowdiak, (2003), Firewall Attack Techniques, from <http://www.terena.org/activities/tf-csirt/meeting9/gowdiak-bypassing-firewalls.pdf>.
2475. How to bypass the firewall (Bypassing from external sources and MITM attacks), from www.b-it-center.de/Wob/Images/81134082.ppt.
2476. Bypassing Firewalls, from <http://flylib.com/books/en/3.500.1.95/1/>.
2477. Intrusion detection system - EnterpriseNetworkingPlanet, from http://networking.webopedia.com/TERM//intrusion_detection_system.html.
2478. An Introduction to IDS, from www.securityfocus.com/infocus/.
2479. Network security, from www.njcpu.net/security.htm.

2480. Hacking Through IDSs, from www.airscanner.com/pubs/ids.pdf.
2481. INTRUSION DETECTION -BISS Forums, from www.bluetack.co.uk/forums/index.php?showtopic.
2482. Enterasys Dragon Host Sensor, from <http://www.enterasys.com/products/ids/DSHSS-xxx/>.
2483. MJohnson, Vanguard Security Solutions - Vanguard Integrity Professionals, from <http://www.go2vanguard.com/software>.
2484. Thomas H. Ptacek, Insertion, Evasion and Denial of Service: Eluding Network Intrusion Detection, from http://www.insecure.org/stf/secnets_ids/secnet_ids.pdf.
2485. Insertion, Evasion, and Denial of Service, from <http://www.snort.org/docs/idspaper/>.
2486. Evasive Intrusion Detection, from <http://www.tux.org/pub/tux/storm/ids-simple.doc>.
2487. IDS: Re: Polymorphic Shellcode detection, from <http://seclists.org/lists/focus-ids/2003/May/0019>.
2488. Hardware Firewalls, from <http://cybercoyote.org/security/hardware.shtml>.
2489. Circuit-Level Gateway, from <http://www.softheap.com/internet/circuit-level-gateway.html>.
2490. Vicomsoft Firewall Q&A, from <http://www.vicomsoft.com/knowledge/reference/firewalls1.html>.
2491. Statoo.htm: some simple stalking tools, from <http://www.searchlores.org/statoo.htm>.
2492. Van Hauser, Placing Backdoors Through Firewalls, from <http://www.thc.segfault.net/download.php?t=p&f=fw-backd.htm>.
2493. J. Christian Smith, (2000), Introduction, from <http://www.gray-world.net/papers/covershells.txt>.
2494. BSD Search.Com - Applications: Networking, from <http://www.bsdsearch.com/dir/applications/networking.php>.
2495. Peter Kieltyka, ICMP Shell, from <http://icmpshell.sourceforge.net/>.
2496. Measuring Security Threats with Honeypot, from <http://www.honeynet.org/papers/individual/sane-2004>.
2497. Lance Spitzner, (2003), Open Source Honeypots: Learning with Honeyd, from <http://www.securityfocus.com/infocus/1659>.
2498. Honeypot Software, Honeypot Products, Deception Software, from <http://www.honeypots.net/honeypots/products>.
2499. Measuring Security Threats with Honeypot Technology, from <http://www.honeynet.org/papers/individual/sane-2004>.
2500. Know Your Enemy: Sebek, from <http://www.honeynet.org/papers/sebek.pdf>.
2501. Intrusion Detection System (IDS) Evasion, from http://complianceandprivacy.com/WhitePapers/iDefense-IDS-Evasion/iDefense_IDSEvasion_20060510.pdf.
2502. Intrusion Detection/Prevention, from http://www.protectpoint.com/services_intrusiondetection.htm.
2503. Intrusion Detection Systems, from <http://www.cra.org/Activities/craw/dmp/awards/2003/Tan/research/rules.html>.
2504. Managed Security Services- Intrusion Detection Programs, from http://www.gus.net/Intrusion_Detection.htm.
2505. Nick DeClario, Keep Out: Host Intrusion Detection, from <http://www.linuxsecurity.com/content/view/112852/151/>.
2506. Yona Hollander, The Future of Web Server Security, from http://www.mcafee.com/us/local_content/white_papers/wp_future.pdf.
2507. Unauthorized remote users can read IIS files, from <http://xforce.iss.net/xforce/xfdb/2663>.
2508. Jan Meijer, Multiple Microsoft IIS Vulnerabilities, from <http://cert-nl.surfnet.nl/s/2000/S-00-35.htm>.
2509. Automated Web Interface Scans IIS for Multiple Vulnerabilities, from <http://www.ciac.org/ciac/bulletins/k-068.shtml>.
2510. Mark Burnett, (2001), Running Snort on IIS Web Servers Part 2: Advanced Techniques, from <http://www.securityfocus.com/infocus/1316>.
2511. Spanish Honeypot Project, from <http://www.honeynet.org.es/project/>.
2512. Lance Spitzner, (2003), Honeypots, from <http://www.ip97.com/tracking-hackers.com/papers/honeypots.html>.
2513. A Virtual Honeypot Framework, from <http://www.citi.umich.edu/techreports/reports/citi-tr-03-1.pdf>.
2514. What is SPECTER, from <http://www.specter.ch/introduction50.shtml>.

2515. Shaheem Motilekar, (2004), Honeypot FAQ, from <http://www.tracking-hackers.com/misc/faq.html>.
2516. Honeytokens: The Other Honeypot, from <http://www.securityfocus.com/infocus/1713>.
2517. van Hauser, Placing Backdoors Through Firewalls, from <http://www.securitymap.net/sdm/docs/attack/fw-backd.htm>.
2518. Placing Backdoors Through Firewalls, from http://www.windowsecurity.com/whitepapers/Placing_Backdoors_Through_Firewalls.html.
2519. Honeybots: Three new tools related to IDS, forensics, honeypots, from <http://seclists.org/honeypots/2003/q2/0279.html>.
2520. Network Intrusion Detection Using Snort, from <http://www.linuxsecurity.com/content/view/117497/49/>.
2521. Intrusion Detection, from http://www.ctssg.com/ids_p.htm.
2522. INTRUSION DETECTION, from <http://www.pafis.shh.fi/~tantit01/isac2002/ce03/password.html>.
2523. Paul Innella, (2001), An Introduction to IDS, from <http://www.symantec.com/connect/articles/introduction-ids>.
2524. Ricky M. Magalhaes, (2003), Host-Based IDS vs Network-Based IDS, from http://www.windowsecurity.com/articles/Hids_vs_Nids_Part2.html.
2525. Intrusion detection system, from http://www.webopedia.com/TERM/I/intrusion_detection_system.html.
2526. Paul Innella, (2001), The Evolution of Intrusion Detection Systems, from <http://www.symantec.com/connect/articles/evolution-intrusion-detection-systems>.
2527. Host, from <http://lists.debian.org/>.
2528. Spammers use Word files to bypass filters, from http://www.zdnet.com.au/news/security/soa/Spammers_use_Word_files_to_bypass_filters/0,130061744,139267487,00.htm.
2529. Know Your Enemy: Sebek, from <http://www.honeynet.org/papers/sebek.pdf>.
2530. Honeyd - Network Rhapsody for You, from <http://www.citi.umich.edu/u/provos/honeyd/>.
2531. SPECTER Introduction, from <http://www.specter.ch/introduction50.shtml>.
2532. Measuring Security Threats with Honeypot Technology, from <http://www.honeynet.org/papers/individual/sane-2004.pdf>.
2533. Lance Spitzner, (2003), SecurityFocus: Honeytokens -The Other Honeypot, from <http://www.securityfocus.com/infocus/1713>.
2534. Andrea Barisani, vol5Issue6, from <http://www.tisc-insight.com/newsletters/56.html>.
2535. Peter Kieltyka, (2006), ICMP Shell, from <http://icmpshell.sourceforge.net/>.
2536. ntsecurity.nu - ack tunneling, from <http://ntsecurity.nu/papers/acktunneling/>.
2537. SecuriTeam™ - ACK Tunneling Trojans, from <http://www.securiteam.com/securityreviews/5OP0P156AE.html>.
2538. Placing Backdoors Through Firewalls, from <http://www.thc.segfault.net/papers/fw-backd.htm>.
2539. Mike, Firewall, from <http://www.blackhat.com/presentations/bh-usa-99/Route/bh-us-99-schiffman.ppt>.
2540. Hardware Firewalls, from <http://cybercoyote.org/security/hardware.shtml>.
2541. Evading Intrusion Detection, from <http://www.tux.org/pub/tux/storm/ids-simple.doc>.
2542. Insertion, Evasion, and Denial of Service, from <http://www.snort.org/docs/idspaper/>.
2543. Securing IT Assets with Linux, from http://www.bass-inc.com/presentations/arp21_2004/linuxsecurity.ppt.
2544. Linux Security Quick Reference Guide, from http://www.tldp.org/REF/lx_quickref/QuickRefCard.pdf.
2545. Vanguard Security Solutions – Vanguard Integrity Professionals, from <http://www.go2vanguard.com/software/>.
2546. iSecurityShop, from <http://www.isecurityshop.com/>.
2547. Going on the Defensive: Intrusion Detection Systems, from <http://www.airscanner.com/pubs/ids.pdf>.
2548. Network Security, from <http://www.njcpu.net/security.htm>.
2549. Tipping Point, from <http://h10163.www1.hp.com>.

2550. Security Network Intrusion Prevention System, from <http://www-01.ibm.com>.
2551. Enterprise, from <http://www.tripwire.com/it-security-software/security-configuration-management/file-integrity-monitoring/>.
2552. Sam Erdheim, (2014), Security at the Pace of Business, from <http://blog.algosec.com/2014/04/state-network-security-2014.html>.
2553. (2015), Cybersecurity Market Report, from <http://cybersecurityventures.com/cybersecurity-market-report/>.
2554. Huynh Phi Long, Chapter 06: Network Security Using Cisco IOS IPS (Part02), from http://ciscodocuments.blogspot.in/2011/05/chapter-06-network-security-using-cisco_25.html.
2555. (2013), What is a firewall?, from <http://kb.iu.edu/data/aoru.html>.
2556. Q. He, Functionalities of Firewalls, from <http://www.cs.ucsb.edu/~koc/ns/projects/04Reports/He.pdf>.
2557. Ashwin Tumma, "Information Security – Laboratory Assignment No. 09 Intrusion Detection System – Installation, Configuration, Functioning, etc.", from http://ashwintumma.files.wordpress.com/2010/11/is_snort.pdf.
2558. Martin Roesch, Writing Snort Rules, from http://paginas.fe.up.pt/~mgi98020/pgr/writing_snort_rules.htm.
2559. Thomas H. Ptacek and Timothy N. Newsham, (1998), Insertion, Evasion, and Denial of Service: Eluding Network Intrusion Detection, from <http://www.creangel.com/papers/Eluding%20Network%20Intrusion%20Detection.pdf>.
2560. (2006), Intrusion Detection System (IDS) Evasion, from http://complianceandprivacy.com/WhitePapers/iDefense-IDS-Evasion/iDefense_IDSEvasion_20060510.pdf.
2561. Intrusion detection system evasion techniques, from http://en.wikipedia.org/w/index.php?title=Intrusion_detection_system_evasion_techniques&oldid=311670246.
2562. Sumit Siddharth, (2010), Evading NIDS, revisited, from <http://www.symantec.com/connect/articles/evading-nids-revisited>.
2563. Horizon, (1998), Defeating Sniffers and Intrusion Detection Systems, from <http://www.phrack.org/issues.html?issue=54&id=10>.
2564. Wassim El-Haji, Hazem Hajj, Zouheir Trabelsi and Fadi Aloul, "Updating snort with a customized controller to thwart port scanning", from http://www.aloul.net/Papers/faloul_scn10.pdf.
2565. Pei Guo, How to bypass a firewall, from <http://www.b-it-center.de/Wob/images/49692243.pdf>.
2566. How to Access Blocked / Bypass Blocked Websites, from <http://wwwcomputingunleashed.com/how-to-access-blocked.html>.
2567. How do I use a Proxy Server?, from <http://whatismyipaddress.com/using-proxies>.
2568. How to configure Internet Explorer to use a proxy server, from <http://support.microsoft.com/kb/135982>.
2569. Dr. Steve and G. Belovich, Firewall Fairytales, from http://www.iqitm.com/PDF_presentations/IQ_Firewall_Fairytales_June2010-1.pdf.
2570. Dr. Steve and G. Belovich, Hacker Methods: Foot printing, from http://www.iqitm.com/PDF_presentations/IQ_Firewall_Fairytales_June2010-1.pdf.
2571. Frank Wiles, Quick-Tip: SSH Tunneling made easy, from <http://www.revsys.com/writings/quicktips/ssh-tunnel.html>.
2572. Adam Gowdiak, (2003), Techniques used for bypassing firewall systems, from <http://www.terena.org/activities/tfc-meeting9/gowdiak-bypassing-firewalls.pdf>.
2573. Vern Paxson, Defending against Network IDS Evasion, from <http://www.raid-symposium.org/raid99/PAPERS/Paxson.pdf>.
2574. (2006), Intrusion Detection System (IDS) Evasion, from http://complianceandprivacy.com/WhitePapers/iDefense-IDS-Evasion/iDefense_IDSEvasion_20060510.pdf.
2575. Tripwire, from <http://www.tripwire.com>.
2576. Snort, from <http://www.snort.org>.
2577. IBM Security Network Intrusion Prevention System, from <http://www-03.ibm.com>.
2578. Peek & Spy, from <http://networkingdynamics.com>.
2579. INTOUCH INSA-Network Security Agent, from <http://www.ttinet.com>.

2580. SilverSky, from <https://www.silversky.com>.
2581. IDP8200 Intrusion Detection and Prevention Appliances, from <https://www.juniper.net>.
2582. OSSEC, from <http://www.ossec.net>.
2583. Cisco Intrusion Prevention Systems, from <http://www.cisco.com>.
2584. AIDE (Advanced Intrusion Detection Environment), from <http://aide.sourceforge.net>.
2585. SNARE (System iNtrusion Analysis & Reporting Environment), from <http://www.intersectalliance.com>.
2586. Vanguard Enforcer, from <http://www.go2vanguard.com>.
2587. Check Point Threat Prevention Appliance, from <http://www.checkpoint.com>.
2588. fragroute, from <http://www.monkey.org>.
2589. Next-Generation Intrusion Prevention System (NGIPS), from <http://www.sourceforge.com>.
2590. Outpost Network Security, from <http://www.agnitum.com>.
2591. Check Point IPS Software Blade, from <http://www.checkpoint.com>.
2592. FortiGate, from <http://www.fortinet.com>.
2593. Enterasys® Intrusion Prevention System, from <http://www.extremenetworks.com>.
2594. AlienVault Unified Security Management, from <http://www.alienvault.com>.
2595. Cyberoam Intrusion Prevention System, from <http://www.cyberoam.com>.
2596. McAfee Host Intrusion Prevention for Desktops, from <http://www.mcafee.com>.
2597. WiFi Intrusion Detection, from <https://play.google.com>.
2598. Wifi Intruder Detector Pro, from <https://play.google.com>.
2599. Wifi Inspector, from <https://play.google.com>
2600. ZoneAlarm PRO Firewall 2015, from <http://www.zonealarm.com>.
2601. Comodo Firewall, from <http://personalfirewall.comodo.com>.
2602. Cisco ASA 1000V Cloud Firewall, from <http://www.cisco.com>.
2603. Check Point Firewall Software Blade, from <http://www.checkpoint.com>.
2604. eScan Enterprise Edition, from <http://www.escanav.com>.
2605. Jetico Personal Firewall, from <http://www.jetico.com>.
2606. Outpost Security Suite, from <http://free.agnitum.com>.
2607. Novell BorderManager, from <http://www.novell.com>.
2608. Untangle NG Firewall, from <http://www.unangle.com>.
2609. Sonicwall, from <https://www.sonicwall.com>.
2610. Online Armor, from <http://www.online-armor.com>.
2611. FortiGate-510IC, from <http://www.fortinet.com>.
2612. Android Firewall, from <https://play.google.com>.
2613. Firewall IP, from <http://cydia.saurik.com/package/com>.
2614. Mobiwol: NoRoot Firewall, from <http://www.mobiwol.com>.
2615. DroidWall, from <https://code.google.com>.
2616. AFWall+, from <https://github.com>.
2617. Firewall Plus, from <http://squariolabs.com>.
2618. Root Firewall, from <http://www.rootuninstaller.com>.

2619. Android Firewall Gold, from <https://play.google.com>.
2620. Droid Firewall, from <https://play.google.com>.
2621. Privacy Shield, from <http://www.snoopwall.com>.
2622. aFirewall, from <http://afirewall.wordpress.com>.
2623. NoRoot Firewall, from <https://play.google.com>.
2624. KFSensor, from <http://www.keyfocus.net>.
2625. SPECTER, from <http://www.specter.com>.
2626. LaBrea Tarpit, from <http://labrea.sourceforge.net>.
2627. PatriotBox, from <http://www.alkasis.com>.
2628. Kojoney, from <http://kojoney.sourceforge.net>.
2629. HoneyBOT, from <http://www.atomicsoftwaresolutions.com>.
2630. Google Hack Honeypot, from <http://ghh.sourceforge.net>.
2631. WinHoneyd, from <http://www2.netvigilance.com>.
2632. HIIHAT, from <http://hihat.sourceforge.net>.
2633. Argos, from <http://www.few.vu.nl>.
2634. Glastopf, from <http://glastopf.org>.
2635. Send-Safe Honeypot Hunter, from <http://www.send-safe.com>.
2636. MegaPing, from <http://www.magnetosoft.com>.
2637. HosTaGe, from <http://www.tk.informatik.tu-darmstadt.de>.
2638. Traceroute, from <http://whatismyipaddress.com>.
2639. Host2ip, from <http://check4.me>.
2640. Anonymouse, from <http://anonymouse.org>.
2641. Anonymizer Universal *, from <http://www.anonymizer.com>.
2642. Web Proxy Server, from <http://www.webproxyserver.net>.
2643. Boom Proxy, from <http://www.boomproxy.com>.
2644. Proxyfy, from <http://proxyfy.com>.
2645. Spysurfing Web Proxy, from <http://www.spysurfing.com>.
2646. Zendproxy, from <http://zendproxy.com>.
2647. anype.com, from <http://anype.com>.
2648. AckCmd, from <http://ntsecurity.nu>.
2649. HTTPPort, from <http://www.targeted.org>.
2650. HTTHost, from <http://www.targeted.org>.
2651. Super Network Tunnel, from <http://www.networktunnel.net>.
2652. HTTP-Tunnel, from <http://www.http-tunnel.com>.
2653. Bitvise, from <http://www.bitvise.com>.
2654. Traffic IQ Professional, from <http://www.idappcom.com>.
2655. tcp-over-dns, from <http://analogbit.com>.
2656. Snare Agent for Windows, from <http://www.intersectalliance.com>.
2657. Tomahawk, from <http://tomahawk.sourceforge.net>.

- 2658. Your Freedom, from <http://www.your-freedom.net>.
- 2659. Atelier Web Firewall Tester, from <http://www.atelierweb.com>.
- 2660. Freenet, from <https://freenetproject.org>.
- 2661. GTunnel, from <http://gardenetworks.org>.
- 2662. Hotspot, from Shield <http://www.anchorfree.com>.
- 2663. Proxifier, from <http://www.proxifier.com>.
- 2664. Vpn One Click, from <http://www.vpnoneclick.com>.
- 2665. Colasoft Packet Builder, from <http://www.colasoft.com>.
- 2666. CommView, from <http://www.tamos.com>.
- 2667. hping3, from <http://www.hping.org>.
- 2668. Multi-Generator (MGEN), from <http://cs.itd.nrl.navy.mil>.
- 2669. Net-Inspect, from <http://search.cpan.org>.
- 2670. Ostinato, from <https://code.google.com>.
- 2671. fping3, from <http://fping.org>.
- 2672. NetScanTools Pro, from <http://www.netscantools.com>.
- 2673. pktgen, from <http://www.linuxfoundation.org>.
- 2674. PACKETH, from <http://packeth.sourceforge.net>.
- 2675. Packet Generator, from <http://www.tamos.com>.
- 2676. Send-Safe Honeypot Hunter, from <http://www.send-safe.com>.
- 2677. Nessus, from <http://www.tenable.com>.

Module 17: Cloud Computing

- 2678. Cloud computing in 2014: Facts and Predictions (Infographic), from <http://www.quotecolo.com/cloud-computing-in-2014-facts-and-predictions-infographic/>.
- 2679. Sarah Murray, (2014), IDC Reveals Cloud Predictions for 2015, from <https://www.idc.com/getdoc.jsp?containerId=prUS25350114>.
- 2680. Jonathan, (2012), from <http://www.yorkshirecloud.co.uk/more-businesses-moving-to-cloud-computing/>.
- 2681. LouisColumbus, (2013), Gartner Predicts Infrastructure Services Will Accelerate Cloud Computing Growth, from <http://www.forbes.com/sites/louiscolumbus/2013/02/19/gartner-predicts-infrastructure-services-will-accelerate-cloud-computing-growth/>.
- 2682. Cloud Computing Vulnerability Incidents: A Statistical Overview, from <https://cloudsecurityalliance.org/download/cloud-computing-vulnerability-incidents-a-statistical-overview/>.
- 2683. (2013), Introduction to Cloud Computing, from <http://www.slideshare.net/ProEdge/introduction-to-cloud-computing-23970527>.
- 2684. Alok Tripathi and Abhinav Mishra, Cloud Computing Security Considerations, from http://deca.cuc.edu.cn/Community/cfs-file-systemfile.ashx/_key/CommunityServer.Components.PostAttachments/00.00.00.70.95/Cloud-computing-security-considerations.pdf.
- 2685. Kazi Zunnurhain and Susan V. Vrbsky, Security Attacks and Solutions in Clouds, from http://salsahpc.indiana.edu/CloudCom2010/Poster/cloudcom2010_submission_98.pdf.
- 2686. Chimere Barron, Huiming Yu and Justin Zhan (2013), Cloud Computing Security Case Studies and Research, from http://www.iaeng.org/publication/WCE2013/WCE2013_pp1287-1291.pdf.
- 2687. Keiko Hashizume, David G Rosado, Eduardo Fernández-Medina and Eduardo B Fernandez (2013), An analysis of security issues for cloud computing, from <http://www.jisajournal.com/content/4/1/5>.

2688. Core CloudInspect, from <https://www.corecloudinspect.com>.
2689. CloudPassage Halo, from <http://www.cloudpassage.com>.
2690. Alert Logic, from <https://www.alertlogic.com>.
2691. Secludit, from <http://secludit.com>.
2692. Dell Cloud Manager, from <http://www.enstratus.com>.
2693. Nessus Enterprise for AWS, from <http://www.tenable.com>.
2694. Qualys Cloud Suite, from <https://www.qualys.com>.
2695. Trend Micro's Instant-On Cloud Security, from <http://www.trendmicro.com>.
2696. Symantec O3, from <http://www.symantec.com>.
2697. Cloud Application Visibility, from <http://www.zscaler.com>.
2698. Porticor, from <http://www.porticor.com>.
2699. Panda Cloud Office Protection, from <http://www.cloudantivirus.com>.
2700. Core CloudInspect, from <https://www.corecloudinspect.com>.
2701. Dell Cloud Manager, from <http://www.enstratus.com>.
2702. Parasoft SOATest, from <http://www.parasoft.com>.
2703. Microsoft Visual C++ 2010, from <http://www.microsoft.com>.
2704. ownCloud, from <http://owncloud.org>.
2705. ownCloud Desktop Client, from <http://owncloud.org>.
2706. WAMP Server, from <http://www.wampserver.com>.

Module 18: Cryptography

2707. MD5 - message digest (fingerprint, checksum) , from <http://www.akadia.com/services/md5.html>.
2708. Web App Security, from <http://www.hackerscenter.com/archive/view.asp?id=25264>.
2709. Cryptography, from <http://www.crcnetbase.com/doi/abs/10.1201/9780203507872.ch6>.
2710. Integrated Technologies, from <http://www.crcnetbase.com/doi/abs/10.1201/978020330708.ch8>.
2711. Cracking S/MIME encryption using idle CPU time, from <http://www.securiteam.com/tools/3JSPRQ0PPQ.html>.
2712. Check Point RealSecure Attack Signatures Glossary, from http://www.checkpoint.com/support/technical/documents/realsecure/Attack_Signatures.pdf.
2713. Mark J Cox, from <http://www.awe.com/mark/talks/apachecon2003us.html>.
2714. (2001), Announcing the ADVANCED ENCRYPTION STANDARD (AES), from <http://csrc.nist.gov/publications/fips/fips197/fips-197.pdf>.
2715. MICHAEL WELSCHENBACH, Cryptography in C and C++, Second Edition, from <http://www.apress.com/book/view/1590595025>.
2716. Rolf Oppiger, (2005), Contemporary Cryptography, from <http://www.free-ebook-download.net/technical-book/8574-contemporary-cryptography.html>.
2717. R. F. Churchhouse, (2001), Codes and ciphers (Julius Caesar, the Enigma and the internet), from http://ebookee.org/Codes-and-Ciphers-Julius-Caesar-the-Enigma-and-the-Internet_128588.html.
2718. John Talbot and Dominic Welsh, (2006), Complexity and Cryptography an introduction, from http://www.cambridge.org/gb/knowledgeisbn/item1172875/?site_locale=en_GB.
2719. BRUCE SCHNEIER, Applied Cryptography, Second Edition, from <http://www.schneier.com/book-applied.html>.
2720. JAMES BAMFORD, (2002), Body of Secrets, from <http://sandiego.indymedia.org/media/2007/02/125027.pdf>.

2721. T. W. Körner, (1998), Coding and Cryptography, from <http://www.dpmms.cam.ac.uk/~twk/>.
2722. Kenneth W. Dam and Herbert S. Lin, (1996), Cryptography's Role in Securing The Information Society, from <http://www.comms.sci-tech.susx.ac.uk/fft/crypto/cryptorole.pdf>.
2723. Peter Gutmann, Cryptography and Data Security, from <http://www.comms.sci-tech.susx.ac.uk/fft/crypto/CryptoTutorial/part1.pdf>.
2724. Documentation and Encryption, from <http://www.linuxsecurity.com/content/view/17/70/>.
2725. Josh Ryder, Introduction to Encryption, from <http://www.developer.com/tech/article.php/630681>.
2726. Authentication Technologies, from <http://www.teacharch.state.ar.us/domains/security/resources/techlist.htm>.
2727. Jari Arkko, Vesa Torvinen, Aki Niemi, (2002), HTTP Authentication with EAP, from <http://www.arkko.com/publications/draft-torvinen-http-eap-01.txt>.
2728. Ralf Junker, Functions and Procedures: Basic Authentication, from <http://www.zeitungsjunge.de/delphi/mime/Help/DIMime.htm>.
2729. Authentication, Authorization, and Access Control, from <http://httpd.apache.org/docs>.
2730. John Franks, (1999), HTTP Authentication: Basic and Digest Access Authentication, from <http://www.ietf.org/rfc/rfc2617.txt>.
2731. Jeff Kercher, Edward Jeziorski, (2001), Authentication in ASP.NET: .NET Security Guidance, from <http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnbsda/html/authaspdotnet.asp>.
2732. Digital Certificates, from <http://www.bitpipe.com/tlist/Digital-Certificates.html>.
2733. Vijay Bollapragada, IPsec Authentication and Authorization Models, from <http://www.ciscopress.com/articles/article.asp?p=421514&seqNum=4-31K-.>
2734. Certificate-based Authentication, from <http://www.microsoft.com/technet/security/Bulletin/MS02-048.mspx>.
2735. Abel Banda, (2003), Forms-based Authentication, from <http://www.ondotnet.com/pub/a/dotnet/2003/01/06/formsauth1.html>.
2736. Kimon Rethis Biometrics Authentication, from <http://www.csun.edu>.
2737. Fingerprint-based Identification, from <http://wwwbarcode.ro/tutorials/biometrics/fingerprint.html>.
2738. Michael Anissimov, Retina Scanning, from <http://www.wisegeek.com/how-does-a-retinal-scan-work.htm>.
2739. Afghan Woman Recognized After 17 Years, from <http://www.ct.gov/dss/cwp/view.asp?a=2349&q=304748>.
2740. Bill Gates at the RSA Conference 2006, from <http://www.microsoft.com/billgates/speeches>.
2741. Security Awareness is Rising while Security Protections are Falling, from <http://www.miora.com/articles/awareness.htm>.
2742. Soumyadip Rakshit, Biometric access control, from <http://www.jiskha.com/science/biology/biometrics.html>.
2743. Prof. Asif Mahmood RSA (Rivest, Shamir, and Adleman), from http://www.bridgeport.edu/sed/projects/cs597/Spring_2004/sbhuma/index.htm.
2744. BlowFish, from <http://www.answers.com/topic/blowfish>.
2745. Algorithms and Security, from http://www.tcuconnect.com/help/faq_security.asp.
2746. SHA (Secure Hash Algorithm), from http://www.safeexim.safescrypt.com/SafeDoXX_User_Manual.pdf.
2747. Christopher Allen, Tim Dierks, SSL Handshake Protocol Flow, from <https://www.ipa.go.jp/security/rfc/RFC2246-07EN.html>.
2748. Cryptography Attacks, from <http://ieeexplore.ieee.org/iel5/10600/33508/01590056.pdf?isnumber=33508&arnumber=1590056>.
2749. Cryptography Attacks, from <http://www.hack.gr/users/dji/crypto/overview/terminology.html>.
2750. What is a hash function?, from <http://www.rsa.com/rsalabs/node.asp?id=2176>.
2751. What is Capstone?, from <http://www.rsa.com/rsalabs/node.asp?id=2317>.
2752. What are RC5 and RC6?, from <http://www.rsa.com/rsalabs/node.asp?id=2251>.

2753. This challenge is no longer active, from <http://www.rsa.com/rsalabs/node.asp?id=2094>.
2754. Dorothy E. Denning & Dennis K. Branstad, (1996), A Taxonomy for Key Escrow Encryption Systems, from <http://www.cosc.georgetown.edu/~denning/crypto/Taxonomy.html>.
2755. Parameter Tampering, from http://www.imperva.com/resources/glossary/parameter_tampering.html.
2756. Pascal Meunier, (2004), Programming Issues, from www.cerias.purdue.edu/secprog/class2/7.Canon_&_DT.ppt.
2757. About Secure Shell, from <http://www.onsight.com/faq/ssh/ssh-faq-1.html>.
2758. PGP Attack FAQ: The asymmetric cipher, from <http://www.iusmentis.com/technology/encryption/pgp/pgpattackfaq/asymmetric/>.
2759. Digital Signature Guidelines, from <http://www.abanet.org/scitech/ec/isc/dsg-tutorial.html>.
2760. What is public-key cryptography?, from <http://www.rsa.com/rsalabs/node.asp?id=2165>.
2761. What is Public-Key Cryptography?, from <http://www.x5.net/faqs/crypto/q3.html>.
2762. Security FAQs, from http://www.tcuconnect.com/help/faq_security.asp.
2763. RSA Security- 2.1.1 What is public-key cryptography?, from <http://www.rsasecurity.com/rsalabs/node.asp?id=2165>.
2764. Mahmood, (2006), Encryption and Decryption using RSA, from http://www.bridgeport.edu/sed/projects/cs597/Spring_2004/sbhumana/index.htm.
2765. Market Survey 2014: The Year of Encryption, from <http://www.egress.com/egress-infographic-june-2014/>.
2766. The Heartbleed Bug, from <http://heartbleed.com/>.
2767. Dr B. R Gladman, (2000), The Regulation of Investigatory Powers Bill - The Provisions for Government Access to Keys, from <http://www.fipr.org/rip/RIPGAKBG.pdf>.
2768. Checksum Verifier, from <http://www.bitdreamers.com/en/products/checksum-verifier>.
2769. YongBin Zhou and DengGuo Feng, Side-Channel Attacks: Ten Years after Its Publication and the Impacts on Cryptographic Module Security Testing, from <http://csrc.nist.gov/groups/STM/cmvp/documents/fips140-3/physic/papers/physicpaper19.pdf>.
2770. Mohammad Tehranipoor, (2012), Side Channel Attacks and Countermeasures, Countermeasures for Embedded Microcontrollers, from <http://www.engr.uconn.edu/~tehrani/teaching/hst/12%20Side%20Channel%20Attacks%20and%20Countermeasures.pdf>.
2771. Cryptosystem, from <http://dictionary.reference.com/browse/cryptosystem>.
2772. Quick Checksum Verifier, from <http://www.bitdreamers.com>.
2773. HashCalc, from <http://www.slavasoft.com>.
2774. MD5 Calculator, from <http://www.bullzip.com>.
2775. HashMyFiles, from <http://www.nirsoft.net>.
2776. MD5 Hash Calculator, from <http://md5calculator.chromefans.org>.
2777. Hash Droid, from <https://play.google.com>
2778. Hash Calculator, from <https://play.google.com>.
2779. Advanced Encryption Package, from <http://www.aeppro.com>.
2780. BCTextEncoder, from <http://www.jetico.com>.
2781. AutoKrypt, from <http://www.hiteksoftware.com>.
2782. Cryptainer LE Free Encryption Software, from <http://www.cypherix.com>.
2783. Steganos LockNote, from <https://www.steganos.com>.
2784. AxCrypt, from <http://www.axantum.com>.
2785. CryptoForge, from <http://www.cryptoforge.com>.
2786. NCrypt XL, from <http://www.littleelite.net>.

2787. ccrypt, from <http://ccrypt.sourceforge.net>.
2788. WinAES, from <http://fathyz.com>.
2789. EncryptOnClick, from <http://www.2brightsparks.com>.
2790. GNU Privacy Guard, from <http://www.gnupg.org>.
2791. Secret Space Encryptor, from <http://www.paranoiaworks.mobi>.
2792. CryptoSymm, from <https://play.google.com>.
2793. Cipher Sender, from <https://play.google.com>.
2794. Comodo, from <http://www.comodo.com>.
2795. Norton Secured Seal, from <http://www.symantec.com>.
2796. Thawte, from <http://www.thawte.com>.
2797. Entrust, from <http://www.entrust.net>.
2798. OpenSSL, from <https://www.openssl.org>.
2799. Keyczar, from <http://www.keyczar.org>.
2800. VeraCrypt, from <https://veracrypt.codeplex.com>.
2801. Symantec Drive Encryption, from <http://www.symantec.com>.
2802. GiliSoft Full Disk Encryption, from <http://www.gilisoft.com>.
2803. DriveCrypt, from <http://www.securstar.com>.
2804. ShareCrypt, from <http://www.securstar.com>.
2805. PocketCrypt, from <http://www.securstar.com>.
2806. Rohos Disk Encryption, from <http://www.rohos.com>.
2807. R-Crypto, from <http://www.r-tt.com>.
2808. east-tec SafeBit, from <http://www.east-tec.com>.
2809. DiskCryptor, from <http://diskcryptor.net>.
2810. alertsec, from <http://www.alertsec.com>.
2811. Cryptainer LE, from <http://www.cypherix.com>.
2812. DriveCrypt Plus Pack, from <http://www.securstar.com>.
2813. CrypTool, from <http://www.cryptool.org>.
2814. CryptoBench, from <http://www.addario.org>.
2815. Jipher, from <http://cipher.org.uk>.
2816. Ganzúa, from <http://ganza.sourceforge.net>.
2817. Crank, from <http://crank.sourceforge.net>.
2818. EverCrack, from <http://evercrack.sourceforge.net>.
2819. AlphaPeeler, from <http://alphapeeler.sourceforge.net>.
2820. Draft Crypto Analyzer, from <http://www.literatecode.com>.
2821. Linear Hull Cryptanalysis of PRESENT, from <http://www.ecrypt.eu.org>.
2822. mediggo, from <http://code.google.com>.
2823. SubCypher, from <http://www.esclepiusllc.com>.
2824. MD5 Decrypt, from <http://www.md5decrypt.org>.
2825. MD5Cracker, from <http://md5crack.com>.

2826. MD5 Decrypter, from <http://www.md5online.org>.
2827. Hash Cracker, from <http://www.hash-cracker.com>.
2828. MD5Decrypter, from <http://www.md5decrypter.com>.
2829. OnlineHashCrack.com, from <http://www.onlinehashcrack.com>.
2830. HashKiller.co.uk, from <http://www.hashkiller.co.uk>.
2831. Md5.My-Addr.com, from <http://md5.my-addr.com>.
2832. cmd5.org, from <http://www.cmd5.org>.
2833. CrackStation, from <https://crackstation.net>.
2834. Poodlebleed, from <https://poodlebleed.com>.