

Forensics & Pentesting Links

<https://kb.netgear.com/1118/How-do-I-configure-a-device-to-be-in-the-DMZ-on-my-NETGEAR-router>

<https://www.solarwinds.com/security-event-manager/use-cases/siem-monitoring-tool>

<https://www.barracuda.com/>

<https://www.checkpoint.com/>

<https://www.fortinet.com/>

<https://www.pfsense.org/>

<https://www.sophos.com/en-us/products/next-gen-firewall>

<https://attack.mitre.org/>

<https://security.opentext.com/encase-forensic>

<https://www.exterro.com/forensic-toolkit>

<https://sleuthkit.org/>

<https://www.x-ways.net/winhex/>

<https://github.com/volatilityfoundation/volatility>

<https://www.bugcrowd.com/bug-bounty-list/>

https://wmx-api-production.s3.amazonaws.com/courses/5721/supplementary/3_3_Applegate_ThePrincipleOfManeuverInCyberOperations.pdf

[https://shop.hak5.org/products/wifi-pineapple?fromUrl=https%3A%2F%2Fcomptiastudent.webreader.io%2F%23!%2Freader%2F85673db7-c9e8-436f-ad8f-928d2c79734e%2Fpage%2F578cd29c-7cd9-44c8-8d28-4ed27a4db1fe%3FscrollTo%3Dsearch-text-1%26search%3Dwar%2520driving%26sso%3D6fe7906589654f3a4f3659e61a1fc5e9a0a5a21c&fromToken=6fe7906589654f3a4f3659e61a1fc5e9a0a5a21c&fromTitle=The%20Official%20CompTIA%20Security+%20Instructor%20Guide%20\(Exam%20SY0-601\)&fromBook=85673db7-c9e8-436f-ad8f-928d2c79734e&fromPage=578cd29c-7cd9-44c8-8d28-4ed27a4db1fe?scrollTo=search-text-1&search=war%20driving&sso=6fe7906589654f3a4f3659e61a1fc5e9a0a5a21c](https://shop.hak5.org/products/wifi-pineapple?fromUrl=https%3A%2F%2Fcomptiastudent.webreader.io%2F%23!%2Freader%2F85673db7-c9e8-436f-ad8f-928d2c79734e%2Fpage%2F578cd29c-7cd9-44c8-8d28-4ed27a4db1fe%3FscrollTo%3Dsearch-text-1%26search%3Dwar%2520driving%26sso%3D6fe7906589654f3a4f3659e61a1fc5e9a0a5a21c&fromToken=6fe7906589654f3a4f3659e61a1fc5e9a0a5a21c&fromTitle=The%20Official%20CompTIA%20Security+%20Instructor%20Guide%20(Exam%20SY0-601)&fromBook=85673db7-c9e8-436f-ad8f-928d2c79734e&fromPage=578cd29c-7cd9-44c8-8d28-4ed27a4db1fe?scrollTo=search-text-1&search=war%20driving&sso=6fe7906589654f3a4f3659e61a1fc5e9a0a5a21c)