

Security and Free Software : Friends ?

hack.lu 2006 - a perspective about free software and security

Alexandre Dulaunoy

ASBL CSRRT-LU (Computer Security Research and Response Team
Luxembourg)

<http://www.csrrt.org/>

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Security in Software Engineering

- ▶ Security is not a default feature in software...
 - ▶ unsecure is often the default behavior
 - ▶ crappy is often the default feature
 - ▶ unstable is often the default state
- ▶ We are all writing unsecure, crappy & unstable software
 - ▶ Proprietary software (no 4 freedoms)
 - ▶ and Free software (4 freedoms)
- ▶ So what ?

Free Software - Advantages for Security ?

- ▶ Free software is **not** more secure because it's free software
- ▶ but free software is providing some advantages to make it more secure (and sometimes less crappy)
 - ▶ The freedom to run the program, for any purpose (freedom 0)
 - ▶ The freedom to study how the program works, and adapt it to your needs (freedom 1). access to source code...
 - ▶ The freedom to redistribute copies (freedom 2)
 - ▶ The freedom to improve the program, and release the improvements to the public (freedom 3)

Notorious Example

- ▶ Unsecure and crappy software engineering
 - ▶ wu-ftp
 - ▶ sendmail
 - ▶ ircll
- ▶ Good security engineering
 - ▶ Postfix
 - ▶ OpenBGPD
- ▶ a lot of free software between the two extreme groups

hack.lu - Netflow and Free Software

- ▶ Netflow is Cisco proprietary (but open) protocol to export network flows from routers
- ▶ A lot of Netflow collectors are free software (based on the available specification from Cisco)
- ▶ During hack.lu 2006, Nfsen/Nfdump (a free software developed by SWITCH) was demonstrated
- ▶ Various possible enhancement were discussed during the conference including extension of the protocol by Cisco
- ▶ **Free software as reference software implementation of a standard**

hack.lu - Wireless Security

- ▶ Wireless standard (802.11) is used everywhere
- ▶ Around 3 presentations about Wireless Security at hack.lu 2006
 - ▶ 802.11 Security (some nice example on how to gain access in a hotspot environment)
 - ▶ WiFi Advanced Stealh (how to implement a "proprietary" protocol over 802.11 bands)
- ▶ **Free software is used as toolbox** to discover/use (and fix) the security vulnerabilities in 802.11
- ▶ The madwifi-ng (free software) driver is giving new ways to use 802.11

hack.lu - Software Engineering and Security

- ▶ The topic of "writing/exploiting" vulnerabilities was well covered
- ▶ ... of course, **to better understand how the attackers are abusing** "our" crappy software
- ▶ Metasploit framework is a free software for developing, testing and using exploit code (a workshop took place)
- ▶ A nice library for crafting network packet was described and using some strategies to avoid most bug
 - ▶ The design was based on some other existing free software (scapy, Click router, conduit+)

hack.lu - Software Engineering Good Practices

- ▶ Wietse Venema made a presentation about Secure Programming Traps and Pitfalls
 - ▶ A simple software (a file shredder) was shown in order to demonstrate the difficulty of building secure software
- ▶ Postfix is one of the example in **software engineering for showing good practices**
- ▶ OpenBGP (a free software implementation of BGP (the protocol routing Internet)) was shown with a strong emphasis on its secure design
- ▶ Security is not very sexy... but the simplicity plays an important role in the security of a software

Conclusion ?

- ▶ Free software adds some advantages over proprietary software on the security side
- ▶ But only a small subset of free software is using the advantages...
- ▶ Free software is a nice playground for security engineer, hackers, ...
- ▶ A role of leader for showing the security engineering principle
- ▶ Triggering proprietary software to better follow good practises (e.g. standards)
- ▶ Free software is an important learning tool (and not only security)

Q and A

- ▶ Thanks for listening.
- ▶ <http://www.csrrt.org/> - <http://www.hack.lu/>
- ▶ <http://www.hack.lu/index.php/Archive> - for all the presentations, papers and alike
- ▶ adulau@foo.be

