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ixia

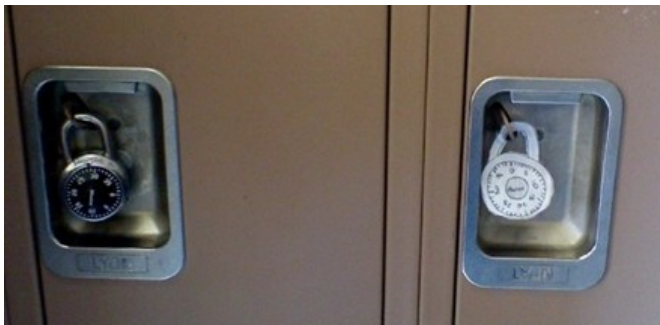


Hexcellents

Session 1 Introduction

Security Summer School
23rd of June 2014
ACS/Ixia/Hexcellents

Motivation



- Why do we need security?
- What could possibly go wrong?
- What's the worse that could happen?

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Security is relative: you need to establish the Threat Model.

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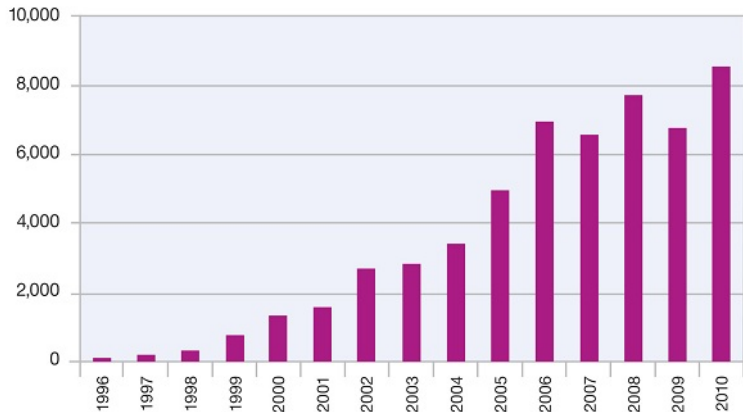
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- Now: cyberwarfare, intellectual property theft, Crimeware as a Service

Vulnerabilities on the rise

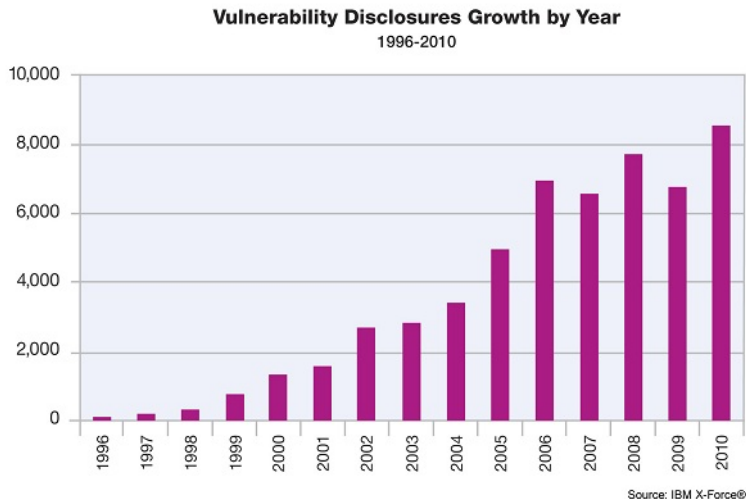
Vulnerability Disclosures Growth by Year

1996-2010



Source: IBM X-Force®


















Vulnerabilities on the rise



Security should be of paramount importance but we aren't getting safer. 5 / 19

The good

- Companies have started realizing how important security is
- These now offer bug bounty programs
- Yearly contests award researchers money for exploits in common software
- Hackers can try out their skills legally and make \$\$\$\$

 InVision 90 Bugs closed \$100 Minimum bounty	 Flash IBB 7 Bugs closed \$2,000 Minimum bounty	 Secret 24 Bugs closed
 Yahoo! 849 Bugs closed \$50 Minimum bounty	 Sandbox Escape IBB 2 Bugs closed \$5,000 Minimum bounty	 The Internet IBB 3 Bugs closed \$5,000 Minimum bounty
 Phabricator IBB 12 Bugs closed \$300 Minimum bounty	 Ruby on Rails IBB 1 Bug closed \$1,500 Minimum bounty	 Ruby IBB 1 Bug closed \$1,500 Minimum bounty
 Python IBB 2 Bugs closed \$1,500 Minimum bounty	 Django IBB 0 Bugs closed \$250 Minimum bounty	 Nginx IBB 2 Bugs closed \$500 Minimum bounty
 OpenSSL IBB 1 Bug closed \$2,500 Minimum bounty	 PHP IBB 2 Bugs closed \$1,500 Minimum bounty	 Perl IBB 0 Bugs closed \$1,500 Minimum bounty
 Apache httpd IBB 0 Bugs closed \$500 Minimum bounty	 HackerOne 40 Bugs closed \$100 Minimum bounty	

Show off your security skills: announcing Pwnium 4 targeting Chrome OS

Thursday, January 23, 2014

Security is a [core tenet](#) of Chromium, which is why we hold [regular competitions](#) to learn from security researchers. Contests like Pwnium help us make Chromium even more secure. This year Pwnium 4 will once again set sights on Chrome OS, and will be hosted in March at the [CanSecWest](#) security conference in Vancouver.

With a total of \$2.71828 million USD in the pot ([mathematical constant e](#) for the geeks at heart), we'll issue Pwnium rewards for eligible Chrome OS exploits at the following levels:

- \$110,000 USD: browser or system-level compromise in guest mode or as a logged-in user, delivered via a web page.
- \$150,000 USD: compromise with device persistence: guest to guest with interim reboot, delivered via a web page.

Source: [2]

The bad

- Malware
- Ransomware

PHP-CGI remote code execution vulnerability exploited to deliver Bitcoin Malware

by Sabari Selvan on Wednesday, January 08, 2014 |

A Two year old PHP CGI remote code execution vulnerability([CVE-2012-1823](#)) is being exploited to install a Bitcoin malware in the web server, reports Symantec.

Sponsored Links

Symantec says they have [noticed](#) a substantial increase in the quantity of php code inclusion attacks against its Managed Security Services(MSS) customers.

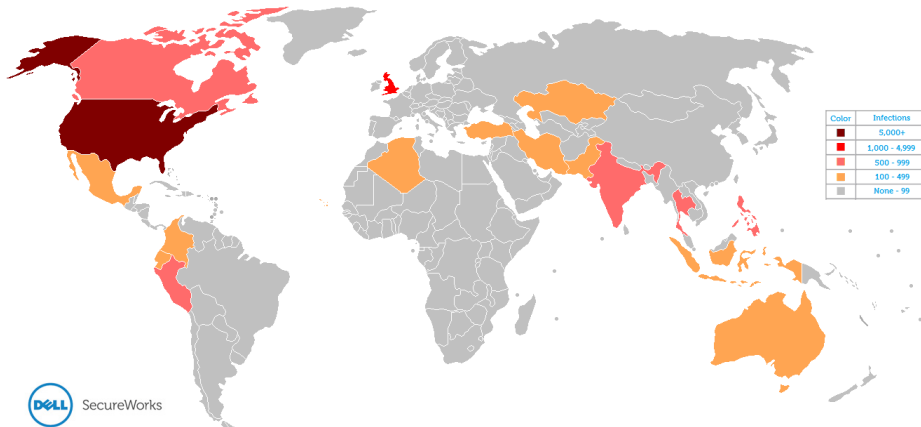
Only Linux web servers running the outdated PHP version are said to be vulnerable to this exploit. As of Jan. 7, more than its Security Operations Center(SOC) customers have been affected by these exploit attempts.

Source: [3]

Cryptolocker

Global CryptoLocker Infection Rate

October 22, 2013 - November 1, 2013



Source: [4]

The ugly

- Security is now part of warfare
- Stuxnet was the first to be termed a cyberweapon
- Based on four 0-day vulnerabilities

0-day market

————— A six-figure price for a single hacking technique may sound extravagant, but it's hardly unique. Based on speaking with sources in this secretive but legal trade, I've assembled a rough price list for zero-day exploits below.

ADOBE READER	\$5,000-\$30,000
MAC OSX	\$20,000-\$50,000
ANDROID	\$30,000-\$60,000
FLASH OR JAVA BROWSER PLUG-INS	\$40,000-\$100,000
MICROSOFT WORD	\$50,000-\$100,000
WINDOWS	\$60,000-\$120,000
FIREFOX OR SAFARI	\$60,000-\$150,000
CHROME OR INTERNET EXPLORER	\$80,000-\$200,000
IOS	\$100,000-\$250,000

Source: [5]

0-day market

Vulnerability/Exploit	Value	Source
"Some exploits"	\$200,000 - \$250,000	A government official referring to what "some people" pay [9]
a "real good" exploit	over \$100,000	Official from SNOsoft research team [10]
Vista exploit	\$50,000	Raimund Genes, Trend Micro [8]
"Weaponized exploit"	\$20,000-\$30,000	David Maynor, SecureWorks [11]

Source: [6]

Where to start?

- “To know your Enemy, you must become your Enemy.” - Sun Tzu
- To be able to secure first learn how to attack

Course Outline

- Insight through OS interaction
- Diving into assembly
- Executable analysis (static & dynamic)
- Vulnerability discovery (manual)
- CTF I
- Vulnerability discovery (fuzzing)
- Weaponizing vulnerabilities
- Vulnerability prevention
- CTF II

Attack surface in dynamic analysis

- Loader, dynamic linker, libraries
- Files, sockets, shared memory
- Network communication
- Standard file descriptors
- System & library calls
- Address space
- Runtime environment

Demo time (after tutorials)

- We have a backdoored server
- We developed an exploit
- How does it work?

Resources

- 1 hackerone.com
- 2 blog.chromium.org/2014/01/show-off-your-security-skills.html
- 3 ehackingnews.com/2014/01/php-cgi-remote-code-execution.html
- 4 secureworks.com/cyber-threat-intelligence/threats/cryptolocker-ransomware
- 5 forbes.com/sites/andygreenberg/2012/03/23/shopping-for-zero-days-an-price-list-for-hackers-secret-software-expl
- 6 securityevaluators.com/knowledge/papers/0daymarket.pdf
- 7 www.zerodayinitiative.com
- 8 www.disclose.tv/action/viewvideo/157242/BBC_Horizon__Defeating_the_Hackers_HD