Computer Security A Walk through History

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Computer Worms

- November 2, 1988, sometime after 5 pm: the "Morris Worm" is one of the first computer worms distributed via the Internet.
- It worked by exploiting known vulnerabilities in Unix sendmail, and finger utilities, as well as weak passwords.
- Two thousand computers were infected within fifteen hours.
- The U.S. Government Accountability Office put the cost of the damage at \$100,000 –10,000,000.
- The Morris worm prompted DARPA to fund the establishment of the CERT/CC at Carnegie Mellon University to give experts a central point for coordinating responses to network emergencies

Phishing

- In the 90s: Phishing on AOL (America Online).
- Phishing on AOL was closely associated with the warez community that exchanged unlicensed software and the black hat hacking scene that perpetrated credit card fraud and other online crimes (AOHeII).
- AOL enforcement would detect words used in AOL chat rooms to suspend the accounts individuals involved in counterfeiting software and trading stolen accounts.
- '<><' is the single most common tag of HTML that was found in all chat transcripts naturally, and as such could not be detected or filtered by AOL staff.
- Since the symbol looked like a fish, and due to the popularity of phreaking it was adapted as 'phishing'.

DDoS

(Distributed Denial of Service)

- February 7, 2000, time 10:30 am: Yahoo.com goes down.
- CNN, Ebay, Buy.com, Etrade, Amazon follow.
- Total loss of revenue for Yahoo alone over \$500,000.
- In November 7, 2000, "Mafiaboy" (a Canadian 15 year old) pleads guilty.
- Mafiaboy sentenced to 8 months at a Youth Detention Center (+\$160 fine)

XSS

(Cross-Site Scripting)

- October 4, 2005: Sammy Kamkar designed and XSS worm that was propagated across the MySpace social-networking site.
- Within just 20 hours of its release, over one million users had run the payload making it the fastest spreading virus of all time.
- The worm carried a payload that would display the string "but most of all, samy is my hero" on a victim's MySpace profile page as well as send Sammy a friend request.
- When a user viewed that profile page, the payload would then be replicated and planted on their own profile page continuing the distribution of the worm.

Traffic-Analysis Attacks

 2005: Monitoring the frequency and timing of network packets to reduce the anonymity provided by Tor.

Attacks on TLS

- Heartbleed is a security bug introduced into the OpenSSL cryptography library in 2012 and publicly disclosed in April 2014.
- The vulnerability is classified as a buffer overread, a situation where more data can be read than should be allowed.
- Although evaluating the total cost of Heartbleed is difficult, eWEEK (www.eweek.com) estimated
 \$500 million as a starting point.

LFI Attacks

(Local File Inclusion)

• 2016: LFI Attacks on the out-of-date Wordpress installation of Mossack Fonseca leads to Panama papers.

October 2016: Dyn Cyberattack

("Mr. Assange is still alive and WikiLeaks is still publishing. We ask supporters to stop taking down the US internet. You proved your point.")

Βιβλιογραφία

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