Introduction to Malicious Code (Malware)

EDA 263 – Computer Security

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http://www.zdnetasia.com/malware-link-to-air-crash-inconclusive-62202513.htm ZDNet / News / Security

Malware link to air crash inconclusive

By Vivian Yeo, ZDNet Asia on August 30, 2010 (4 hours 44 minutes ago)





Summary

Still too early to draw direct link between malware and deadly Spanair diaster, say security experts who note proper checks should be reinforced to reduce risk of crash.

Topics

mikko hypponen, paul ducklin, accidents and disasters, air disasters, computer security, computer technology, science and technology, spyware and adware, technology, transportation Although malware was recently identified as a contributing factor in a Spanair crash two years ago, it is still too early to draw definitive conclusions or panic over possible links to cyberterrorism, security experts say.

A Spanish newspaper reported that the airline's central computer had been infected with Trojans at the time of the disaster, causing a failure to flag technical faults. Spanair's flight JK 5022, which was said to have taken off with flaps and slats on its wings retracted, crashed shortly after takeoff killing 154 people.

Findings by independent air crash investigators indicated that apart from human oversight, the failure of the system to trigger alerts of the problems led to the tragic incident.

Paul Ducklin, Sophos' head of technology for the Asia-Pacific region, told ZDNet Asia in an e-mail interview, this is possibly the first case of malware being mentioned in relation to a plane crash. However, to what extent the infection contributed to the crash is "not yet clear" as more details of the investigation will only be released in December, Ducklin pointed out.

Whilst there may be public anxiety over just how safe aircraft and airline systems are in the wake of the report, he said carriers and travelers should not be overly concerned about the role of cyberterrorism or cyberwarfare.

"The word 'cyberwarfare' is on a lot of lips lately...so anything which might tie malware and, by association, cyberwarfare into the area of civilian aviation sounds as though it is worth worrying about," he said.

Malicious code - some observations

Malicious code is any code *added*, *changed* or *removed* from a software system in order to intentionally cause harm or subvert the intended function of the system.

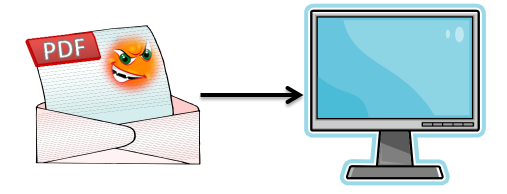
- "If you let somebody else execute code on your computer, then it is not your own computer"
 - User convinced of running a program, maybe done indirectly by just inserting a USB memory (CD/DVD) into computer,
 - User/system running a program (e.g. web browser) with a vulnerability that can be taken advantage of,
 - **—** ...
- Malicious code can be many things: viruses, worms, Trojan horses, rabbits, etc.
- Note that from a technical/scientific viewpoint: malicious code is "normal" code!!
- Thus: the malware problem is a software problem.

Malicious Code (2)

Many users say:

I would never download unsecure content!

But what type of content is safe?





Targeted attacks

- 48% of exploits target Adobe Acrobat / Adobe Reader
- Adobe begins a quarterly patch cycle
- Health Check statistics show that Adobe Reader is among the top unsecured applications

Malicious code - some recent trends

- Previously malware was normally of one specific kind.
 Nowadays, it is "multifunctional" and complicated.
 - Malware is targeting end users through Web-based attacks (Symantec Internet Security Report xiv)
- Most viruses today are non-destructive. Rather, they try to take control over your computer to
 - collect financial information or
 - using it for malicious purposes, becoming a zombie, e.g. to distribute spam. (claim is that 70% of all email is spam)
- All kinds of malware tend to be called "virus".
 - Bagle, Mydoom, Netsky, Sasser, Kargo and Sober (2004)
 - Conficker (2009)

Latest Threats



One step ahead.

hreat	Туре	Threat level	First appeared
SecurityTool2010	Adware	• = = =	Aug 24, 2010
TapSnake.A	Trojan	•	Aug 24, 2010
MS10-060	Vulnerability		Aug 11, 2010
MS10-059	Vulnerability	• • • •	Aug 11, 2010
MS10-058	Vulnerability		Aug 11, 2010
MS10-057	Vulnerability	• • • •	Aug 11, 2010
MS10-056	Vulnerability	• • •	Aug 11, 2010
MS10-055	Vulnerability	• • • •	Aug 11, 2010
MS10-054	Vulnerability	• • •	Aug 11, 2010
0 MS10-053	Vulnerability	■ H H H	Aug 11, 2010

Most Active Viruses



One step ahead.

irus	PCs infected	Threat Level	First appeared
Conficker.C	2.10%		Dec 31, 2008
2 Downloader.MDW	1.62%		Jan 02, 2007
3 Spy.YK	0.99%		Nov 02, 2009
4 MediaPass	0.82%	■ H H H	Apr 29, 2010
Vobfus.gen	0.70%	■ H H H	Oct 06, 2009
i AccesMembre	0.65%	■ ■ ■ ■	Jun 14, 2004
' Sality.AK	0.58%	■ H H H	Oct 08, 2008
3 Xor-encoded.A	0.50%	■ H H H	Jun 02, 2008
FlySky.AD.	0.49%	■ H H H	Jul 11, 2009
LO Agent.MUF	0.48%	■ □□□	Sep 28, 2009

http://www.pandasecurity.com/homeusers/security-info/default.aspx?lst=ac (100831)

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Download our list of the most aggressively spreading malware MD5s.

Most Aggressively Spreading Malware Binaries Sun Aug 16 08:41:34 2009

10 Watch List 30 Watch List

rank	hits	countries	first	last	AV rate	Guess	Binary MD5
38		11	07/17	08/15	33 of 32	unknown	53bfe15e9143d86b276d73fdcaf66265
10		6	08/09	08/11	0 of 32	unknown	d41d8cd98f00b204e9800998ecf8427e
5		6	07/17	08/14	26 of 32	Korgo.U	7d99b0e9108065ad5700a899a1fe3441
5		7	07/19	08/15	31 of 32	Sasser.E	741e3b03b3ff6e464a5a61e7d1875f7f
3		12	07/18	08/15	3 of 32	unknown	d9cb288f317124a0e63e3405ed290765
3		4	07/29	08/14	35 of 32	Korgo.U	9716d7995acc6f6b6b90b992c4e2839d
3		7	07/18	08/15	29 of 32	Sasser.A.14	1a2c0e6130850f8fd9b9b5309413cd00
2		8	07/18	08/13	25 of 32	Korgo.AF	7f60162c2c0bd2cc7531e51328e98290
2		4	07/17	08/15	31 of 32	Kakavex.B	17028f1eda9d3a3f7423f47bd2f525f6
2		5	07/17	08/13	28 of 32	TRATRAPS.Gen	b8076e37aef1105d045fc39f780da5a2
2		4	07/19	08/12	29 of 32	Padobot.Z.2	a12cab51ef99e98305668d189d0db147
2		4	08/05	08/14	7 of 32	Virut.Gen	5354e986cddabd0d5ccdb43556410351
2		2	07/18	08/14	40 of 32	Virut.AX	eda3b7766c23dfffc0b85d0ba546b0c1
2		3	07/17	08/14	29 of 32	Sasser.C	831f4ee0a7d2d1113c80033f8d6ac372
1		1	07/17	08/14	37 of 32	Virut.AX	5285741560bc82342a6c28db536711b6
1		5	07/19	08/15	40 of 32	Virut.AX	119ec42aa00b3ed3d73fec6c7f9b334c
1		2	08/09	08/11	2 of 32	unknown	9ba1f1416a20fd97cdd2fcd9b45c08a9
1		3	07/24	08/13	7 of 32	TRDownloader.Gen	18dfbbc85b46c2e1c85d763130eae228
1		6	07/17	07/31	19 of 32	Virut.A	176f4e0237d64f70b37db965fe025e1a
1		2	07/17	08/14	7 of 32	unknown	7587773eea6bc417aaab068715c9391b
0		2	08/02	08/12	39 of 32	TRCrypt.ULPM.Gen	10980f4df2060b86a72eb5e533102980
0		3	07/31	08/14	37 of 32	TRCrypt.TPM.Gen	67a66839f746f274a5a997d7b157af21
0		4	07/30	08/08	39 of 32	Virut.AX	74b3d149e8cde027c2fec181e849ca10

Malicious code - reasons for increase

A few trends that largely influence the wide spread of malicious code:

Growing number and connectivity of computers

- "everybody" is connected and dependant on computers
- the number of attacks increases
- attacks can be launched easily (automated attacks)

Growing system complexity

- unsafe programming languages
- heterogeneity
- hiding code is easy
- verification and validation is impossible (let alone proofs)

Systems are easily extensible

- mobile code, dynamically loadable modules
- incremental evolution of systems

Types of Malicious code (1)

Traditional virus (1982)

- attaches to existing program code
- intervenes in normal execution
- replicates and propagates

Document virus (macro virus)

highly formatted documents include commands (+data)

Stealth virus (and rootkits)

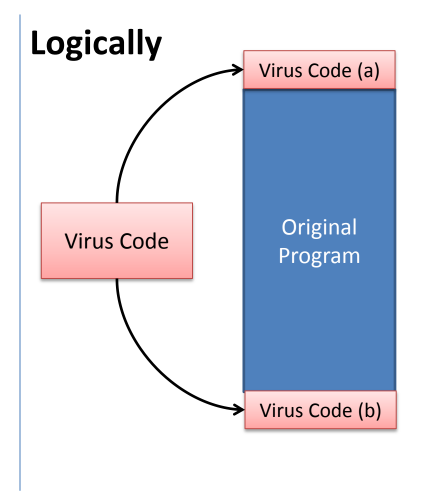
 hides the modifications it has made in the system, normally by monitoring system calls and forging the results of such calls

Polymorphic virus

 avoids virus scanners by producing multiple variant of itself or encrypting itself.

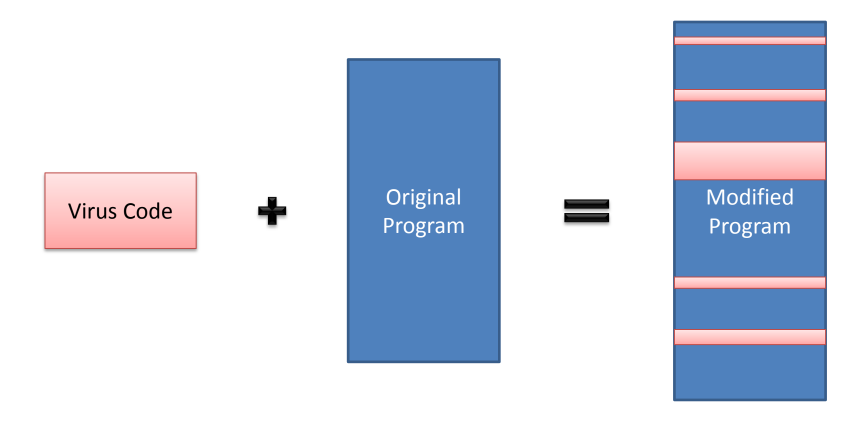
Virus Surrounding a Program

Physically Virus Code Original Program



Pfleeger: p. 115 (119)

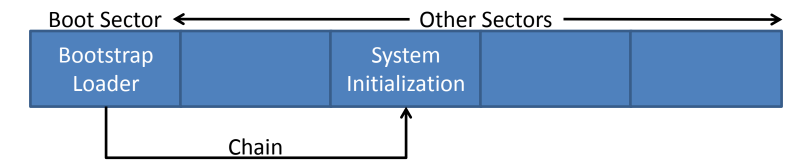
Virus Integrated into a Program



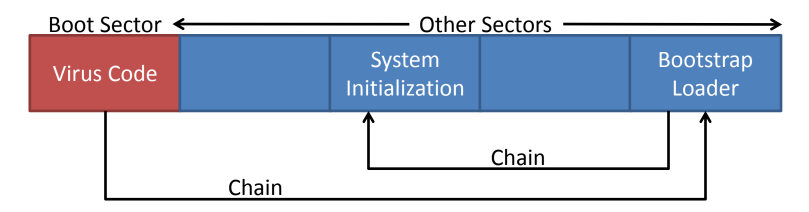
Pfleeger: p. 115 (120)

Boot Sector Virus Relocating Code

Before Infection

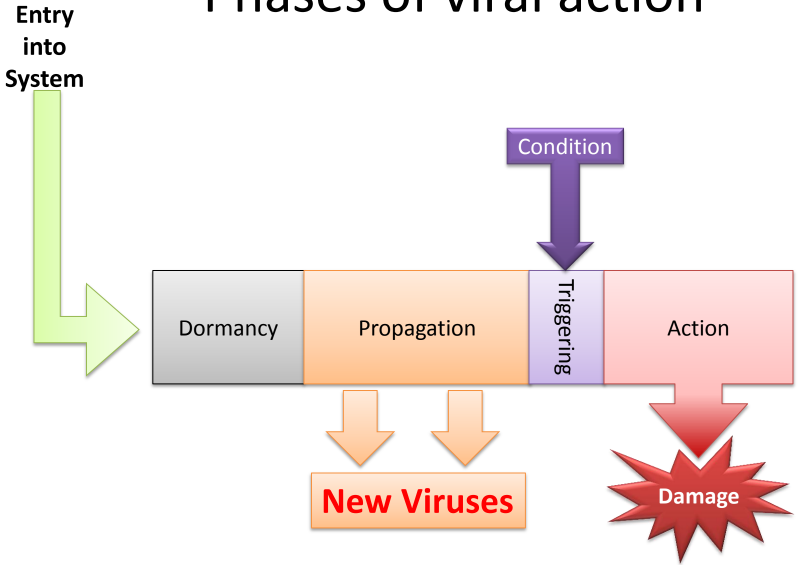


After Infection



Pfleeger: p. 119 (123)

Phases of viral action



Types of Malicious code (2)

Hoax virus

- is no virus at all. It is an email with a bogus warning
- Rabbit (or bacteria, greedy programs)
 - is a virus (or worm) that replicates without bounds, thus exhausting some computing resource. Does not spread to other systems (thus attacking availability only).
- Worm (1975, 1982)
 - is a stand-alone program that replicates and spreads copies of itself via the network. Non-trivial to make.

Trojan Horse

 is a "normal" program that contains some hidden functionality, that is unwanted by the user.

Hoax virus

---- Original Message ---From: *** ******* <***@**.******
To: **** ******** <************
Sent: Wednesday, October 25, 2008 5:12 PM
Subject: Virus Warning

IMPORTANT, URGENT - ALL SEEING EYE VIRUS !
PASS THIS ON TO ANYONE YOU HAVE AN E-MAIL ADDRESS FOR.

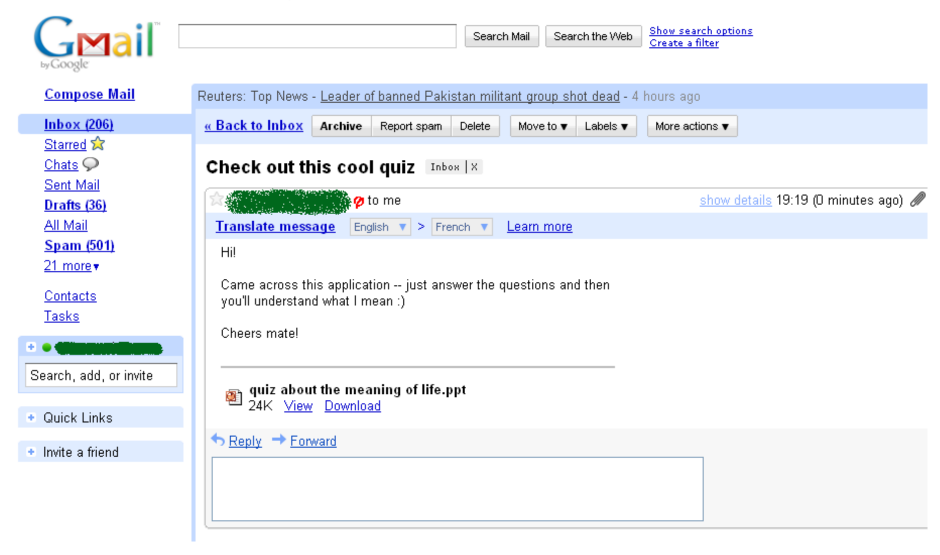
If you receive an email titled "********" DO NOT OPEN IT ! It will erase everything on your hard drive. This information was announced yesterday morning from IBM, FBI and Microsoft states that this is a very dangerous and malicious virus, much worse than the "I Love You," virus and that there is NO remedy for at this time. Some very sick individual has succeeded in using the reformat function from Norton Utilities causing it to completely erase all documents on the hard drive. It has been designed to work with Netscape Navigator and Microsoft Internet Explorer. It destroys Macintosh and IBM compatible computers. This is a new, very malicious virus and not many people know about it. Pass this warning along to EVERYONE in your address book and please share it with all your online friends ASAP so that this threat may be stopped. Please practice cautionary measures and tell anyone that may have access to your computer. Forward this warning to everyone that might access the Internet.

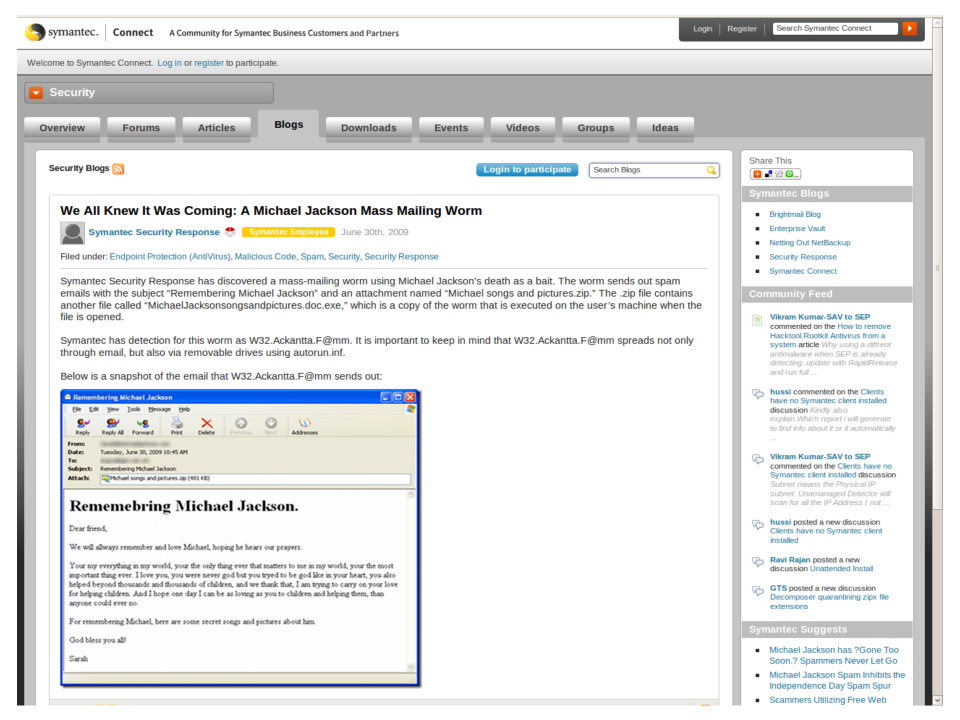
Signature (Code Red Worm)

- Uses an unchecked buffer in a section of code that handles the input of the URLs:
- NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN 0%u6858%ucbd3%u7801%u9090%u6858%ucbd3%u78 01%u9090%u6858%ucbd3%u7801%u9090%u9090%u8 190%u00c3%u0003%u8b00%u531b%u53ff%u0078%u0 000%u00=a HTTP/1.0

Sans: http://www.sans.org/resources/malwarefaq/code-red.php; Pfleeger: p. 120 (124)

Trojan Horse Example





Dangerous People (!!!)



"Cameron Diaz"-searches yield ten percent risk of landing on a malicious site









Types of Malicious code (3)

Logic bomb

malware that triggers on a condition and "detonates"

Time bomb

malware that triggers on a time condition and "detonates

Trap door (Back door)

- is an undocumented and unknown (to the user) entry point to a system,
- normally inserted during the system design phase, and
- could be put there for a useful purpose (trouble shooting, testing, maintenance, but left by mistake.

Salami attack

 achieving some economic benefit but making a large number of insignificant changes, e.g. rounding errors.

Types of Malicious Code

Code Type	Characteristics			
Virus	Attaches itself to a program and propagates copies of itself to other programs (1980:ies)			
Trojan horse	Contains unexpected, additional functionality			
Logic bomb	Triggers action when condition occurs			
Time bomb	Triggers action when specified time occurs			
Trapdoor, backdoor	Allows unauthorized access to functionality			
Worm	Propagates copies of itself through a network, replicating, stand-alone (1975, 1982)			
Rabbit, Bacteria, Greedy program	Replicates itself without limit to exhaust resource (cmp flooding Denial-of-service attack)			
Salami attack	Uses seemingly inconsequential data; Example: fractions of cents when calculating interests for bank accounts → accumulated into hacker's account. Each account owner would not notice but ∑ many small pieces = significant amount.			

Stallings: p. 202 (217); Pfleeger: p. 112 (117)

Hardware Tampering



- So far, only discussed problems in software.
- Tampering can also happen in the hardware, where the vulnerability or the Trojan horse is permanently etched in the component.
- Supply chain is becoming global, and the very complex components are made all over the world, which makes it difficult to control the process.
- Can you really trust your computer?

Mobile code Examples

Attack script

- Javascript, VisualBasic scripts, ...
- Java applets
- ActiveX control
 - is a Microsoft version of a Java applet, and
 - is much more powerful that the Java applet.
 - ActiveX controls are extremely dangerous if used for malicious purposes.

Drive-by Downloads

- Download of malware through exploitation of a web browser, e-mail client or operating system bug, without any user intervention whatsoever. (Wikipedia)
- Pwn2Own 2009: Hacking contest targeting browsers
 - Firefox, Safari, Internet Explorer hacked immediately.
 - Google Chrome had problem but could not be hacked.

Drive-by Downloads An Example (6)

