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*Defines the Behavior of Exploits to Provide Insight on Proactive Network Security* by Gary S. Miliefsky, CISSP®, Founder & CTO, NetClarity, Inc.

2. Heuristic Security Testing Methods
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EXECUTIVE SUMMARY

There have been billions of dollars in damages caused by exploiters on the Internet. These exploiters are intelligent cyber terrorists, criminals and hackers who have a plethora of tools available in their war chest - ranging from spyware, rootkits, trojans, viruses, worms, bots, zombies to various other blended threats.

The Laws of Exploits are derived from years of Information Security (INFOSEC) research. This paper explains these laws, which are six axioms about the behavior of exploits. These laws, although initially described in this paper, written in early 2006, should continue to be in effect for generations to come based upon extrapolation of data which is independent of the timeline in which these Exploits occur.

Insight from these laws should help security professionals to prevent exploits on their networks. In understanding these laws, one should be able to develop cleaner, healthier, stronger networks.

The Laws of Exploits

Creation - Exploits are created by cyber terrorists, criminals and hackers. Not all exploits are created equal. Most are evolutionary improvements on existing exploits.

Enumeration - The average exploit currently has a dozen names. With the advent of the Common Malware Enumeration (CME) standard, there will be one shared, neutral indexing capability for malware.

Growth - Exploits can be grown and harvested the same day of a vulnerability announcement. Freely available open source of malware code on the Internet is enabling this phenomenon and it cannot be reversed.

Methodology - Although the number and types of exploits "in the wild" continues to rise exponentially, there are less than a dozen core methodologies used for their execution and proliferation.

Persistence - Some exploits exist indefinitely and can only be destroyed or removed by loss of data while most can be removed. Most exploits will re-infect a host if the hole, also known as the Common Vulnerability and Exposure (CVE), is not removed.

Specificity - The majority of exploits are target-independent, designed with one or more of only a limited number of recognizable goals.

Source: NetClarity, Inc.
CREATION

Exploits are created by cyber terrorists, criminals and hackers (technically they are known as crackers but this is now mainstream terminology). Not all exploits are created equal. Most are evolutionary improvements on existing exploits.

Typically, exploits are created by taking advantage of commonly known vulnerabilities. These software holes are usually discovered by computer security experts and are added to the Common Vulnerabilities and Exposures (CVE®) data dictionary, owned and operated by the MITRE Corporation (see: http://cve.mitre.org/) with federal funding from the United States Department of Homeland Security.

1:1 – There can be one Exploit for one CVE.

Many:1 – There can be many Exploits for one CVE.

Different exploits for the same CVE are usually written on top of a single exploit vector. For example, one exploit for the Microsoft Windows RPC flaw is the Virus known as BAGEL, while another exploit for this same hole is a worm known as SASSER. Both exploits rely on a small piece of code which tests to see if the Windows RPC protocol (APPLICATION or SERVICE) is answering requests (ENABLED) and if the buffer can be overflowed with data (EXPLOIT VECTOR).

The formula for creating an exploit is simple:

IF FLAWED APPLICATION or SERVICE ENABLED THEN ATTACK WITH EXPLOIT VECTOR.

If this core exploit code is successful, additional functionality is added by the creator or exploit writer. This functionality can range from installing backdoors known as rootkits, Trojans, keyloggers, spyware or zombies to mangling, stealing, and/or destroying data as well as ruthless denial of service attacks whereby the system being exploited is rendered useless or goes offline.

Creating a BLENDED THREAT is becoming very popular. These usually have MULTIPLE EXPLOIT VECTORS bundled into a single package. A blended threat works quickly and maximizes damage by combining more than one exploit vector. For example, some blended threats like BUGBEAR use the characteristics of both viruses and worms, while also exploiting one or more CVEs. Other well known blended threats include NIMDA and CODERED.
The average exploit currently has a dozen names. With the advent of the Common Malware Enumeration (CME) standard, there will be one shared, neutral indexing capability for malware.

Because there are so many network security vendors in a fragmented marketplace, each touting to be the best and fastest at finding new exploits, they each currently use their own naming schema.

For example, a well known piece of malware that attacks targets through the Messenger protocol on Windows platforms was named by one vendor as Backdoor.IRS.Bot. However, another calls it WORM_IRCBOT.JK. Here are just a few of the names for this one piece of malware:

- Worm/IRCBot.9374
- W32/Ircbot.TT
- Win32/Cuebot.K!Worm
- Trojan.IRCBot-690
- Win32/IRCBot.OO
- W32/Graweg.Altr.bdr
- BackDoor.Generic3.GBB!CME-762
- Backdoor.Win32.IRCBot.st
- backdoor:Win32/Graweg.B
- IRC-Mocbot!MS06-040
- W32/Oscarbot.KD.wor
- W32/Cuebot-M
- W32.Wargbot
- WORM_IRCBOT.JK

All of the vendors agree that this piece of malware is a worm that opens an IRC back door on the compromised host. It spreads by exploiting the Microsoft Windows Server Service Remote Buffer Overflow Vulnerability (Microsoft Security Bulletin MS06-040). Mitre has named this one vulnerability under the Common Malware Enumeration (CME) convention “CME-762”.

CME was developed to address the pandemic model of malware in which CME identifiers are assigned to "high-profile threats." As defined by the CME Threat Assessment Focus Group comprised of vendors and user representatives, high-profile malware threats include "considerable or notable malware threat(s) potentially confusing users, malware threats posing a considerable risk to a user, and/or malware that draw media attention." By visiting http://cme.mitre.org you will have a better understanding about the types of exploits which are attacking your network.
3 GROWTH

Exploits can be grown and harvested the same day of a vulnerability announcement. Freely available open source of malware code on the Internet is enabling this phenomenon and it cannot be reversed.

In all computer-based networks there is and always will be an inherent “window of vulnerability.” This is the time frame within which defensive countermeasures against attacks are reduced, compromised or non-existent.

Numerous vendors tout self-defending and self-healing capabilities as well as real-time intrusion prevention, however the ability to prevent attacks requires foreknowledge that an exploit exists and what attack vector it uses. Predicting the future has never been a consistently reproducible trait in human existence, most importantly in the area of information security (INFOSEC), as evidenced in the billions of dollars spent in reparations from damages caused by exploits.

Many vendors have developed signature or anomaly detection methodologies to try to detect, deter or defend against exploits. While signature methodologies requires constant updates of new signatures, anomaly detection uses a predictive model to detect novel attacks but is prone to a high rate of false alarms.

Once a new vulnerability is uncovered by an intelligent exploiter, the window of vulnerability reopens. The exploit is usually developed quickly, as a derivative of prior work or open sources. It is usually launched on the unsuspecting targets the same day it is harvested. This is known as a ZERO-DAY EXPLOIT.

Closing and re-opening the window of vulnerability is such a common phenomenon that there has become a major discussion about stopping these ZERO-DAY EXPLOITs in real-time.

Although it is possible to produce more intelligent systems that utilize some combination of signature-based and real-time anomaly detection methodologies, there will always be “yet another” surprising exploit that was grown on the same day a vulnerability was discovered and therefore successfully exploits some percentage of the network population.

There will be no way to stop the growth, harvesting and deployment of exploits that take advantage of this problem, unless the Internet no longer exists and networking becomes a thing of the past.
METHODOLOGY

Although the number and types of exploits "in the wild" continues to rise exponentially, there are less than a dozen core methodologies used for their execution and proliferation.

All commonly known vulnerabilities are documented in a database at the National Vulnerability Database, http://nvd.nist.gov which is powered by MITRE’s CVE® program. It is easy to search this database to learn much about the thousands of exploits that are out there in ‘the wild.’

Most of the most damaging exploits take advantage of weaknesses or flaws in source code which has not been written to account for malicious exploits. For example, one of the most damaging exploits, known as SASSER, caused over a billion dollars in damage, yet it exploited a vulnerability that had been lingering in Windows source code for over a year.

SASSER took advantage of a well-known flaw in the remote procedure call (RPC) interface into the Local Security Authority Subsystem Service (LSASS) of the Windows operating system. SASSER exploited a stack-based buffer overflow flaw which is documented as CVE-2003-0533.

Remote Network Exploits:
SASSER is an example of one of the many exploits which target a vulnerability in software by using networking protocols to remotely connect and exploit the system without direct local access.

Local Host Exploits:
This type of exploit requires installation of ‘payload’ on the target computer system. Rootkits, Trojans, backdoors, keyloggers and viruses need to be locally installed or activated. Usually a user visits an infected web page or receive an email which contains a script or executable object that they click on to install or download, thereby bypassing firewall and other security countermeasures.

Social Engineering Exploits:
Other exploits target weaknesses in end-users by presenting screens which appear to be from a trusted source, in order to obtain private information. This is known as a phishing exploit.

Denial of Service Exploits:
These exploits usually take advantage of both software, hardware and networking limitations of the target system to make a computer resource unavailable to its intended users. Usually a high profile web site or critical corporate networking resource such as a DNS server, router or mail server is the target.
PERSISTENCE

Some exploits exist indefinitely and can only be destroyed or removed by loss of data while most can be removed. Most exploits will re-infect a host if the hole, also known as the Common Vulnerability and Exposure (CVE), is not removed.

Some of the worst exploits to plague computer systems are known as rootkits, Trojans, adware and spyware. These exploits are very difficult to remove and some require that an operating system be reinstalled or a hard drive be wiped completely, including clearing the boot sector.

Once a quarantining countermeasure is deployed, such as anti-spyware or anti-virus software has thoroughly scrubbed the target of the infecting exploit, it is highly possible for the same exploit to reinfect the target system. The main reason for this persistence is that the weakness being exploited has not been removed.

Until the target has been hardened against attack, it can be repeatedly reinfected. Most end-users do not know how to rid their system of inherent weakness. Until the common vulnerabilities and exposures (CVEs) which are being exploited have been remediated, there is no guarantee that the same exploit will not reappear.

Removing CVEs is a difficult task.

Some can be removed by stopping software services or closing ports which may be needed for end-user productivity.

Other CVEs can’t be removed until a secure software patch exists that closes the hole. Many times a vendor rushes a patch to market which closes one hole and opens another.

Because many malicious exploits attach themselves to trusted applications, services and servers, it is very difficult to completely disinfect a computer network of all of these exploits. The larger and more complex the network becomes, the more daunting a task.

Although numerous scrubbing tools have been developed, each one has too many false negative and false positive results to find and quarantine all exploits that have successfully attached themselves to trusted resources.
SPECIFICITY

The majority of exploits are target-independent, designed with one or more of only a limited number of recognizable goals.

Although once exploited, one feels personally invaded, the reality is that most exploits are target-independent.

With the exception of specifically targeted phishing, pharming and information disclosure attacks, usually launched by cybercriminals against financial institutions, or cyberterrorists and cyberspies attacking government networks, most hackers, viruses, worms, Trojans, adware, spyware and other various blended threats have been developed and launched as blindly as the recent spam that Bill Gates received in his inbox at Microsoft. The spam reportedly had the subject line “Become a Millionaire – Click here.”

Most exploits have been launched throughout the world, causing massive damages, data loss and downtime by being let loose into the wild of the Internet.

If you read the Hacker Manifesto, you’ll understand that a majority of exploiters seek fame en masse and therefore blindly launch exploits to see how far they will travel and how much damage they will cause.

ABOUT THE AUTHOR

Gary Miliefsky is the founder and CTO of NetClarity, http://www.netclarity.net, a CISSP®, http://www.isc2.org/, and founding member of the US Department of Homeland Security, http://www.dhs.gov/. A dynamic speaker, inventor, entrepreneur and computer scientist, he holds six e-commerce patents and has one network security patent published with four others pending. He has been written about twice in Fortune magazine, and has been seen and heard in CIO Magazine, Red Herring, Information Week, USA Today, the Washington Post, Washington Times, the New York Post, ZDNet, PCWeek and PCWeek Radio, Into Tomorrow radio talk show, the Boston Business Journal, and Mass High Tech. He is a regular guest columnist for SearchCIO at http://www.searchcio.com/.

Miliefsky currently serves as an Advisory Board member of MITRE’s OVAL program at http://oval.mitre.org and on the Board of the New England Information Security Group at http://www.neisg.org. He is also the founder of the RSS Security Alliance which can be found at http://www.rsssa.org/.
Heuristic Security Testing Methods

Stopping Malware and Zero Day Exploits Using Computational Derivations of Exploit Patterns Coupled with Real-time Network Security Intelligence

by Dr. John E. Kerivan, Cofounder & EVP Engineering, NetClarity, Inc.

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Abstract – This is the first of two papers that deal with the development of running state requirements for functional testing of security software and hardware systems. It outlines the need to adopt paradigms that reflect typical usage patterns, prevalent infection methods and proper security tool use and configurations that are grounded in real-world scenarios. This paper outlines a practical set of such test tools based on attack infection techniques designed to evaluate the efficacy and utility of signature as well as knowledge-based security systems, including those found in forensic toolkits. Signature-based testing of security solutions is complicated by the continuing increase in the number of attack signatures. Likewise, realistic behavioral testing methods for the same suffer from the increasing numbers of combinations and permutations for attack infection methods that quickly become outdated as new attack categories emerge.

However, the usage patterns and base attack infection techniques have remained largely stable over the past four years. Thus, the heuristics associated with a recognizable set of security principles presents an opportunity and a challenge to construct forensics analysis test solutions based on the use of a security-pattern database (SPD) and the concept of adaptive event logging. I propose such a mechanism in this paper using three domains for the SPD and trigger requirements for ensuring that application, security, system and network logging are enabled for selected events. These domains represent the normal usage patterns of PCs, the basic attack infection method categories, and the security tool capabilities and their configurations necessary for optimum computer protection.

This paper also shows a heuristic security checklist formed from the decomposition of 50 Trojans, worms and spyware and used as the basis of prevalent attack infection techniques currently in the wild. The purpose of this exercise is to assist digital forensic practitioners with a decision support tool during evidence gathering and analysis phases of an investigation. Recommendations are provided that show effective signature and behavioral heuristics for further refining sub-problems in the three domains. The most effective security test techniques are also shown to provide a common set of principles for the SPD.
INTRODUCTION

A heuristic is traditionally defined as the art and science of discovery and invention. It is characterized by simple and efficient rules of thumb based on how judgments are found or problems are solved with incomplete information. After a cybercrime has been committed, incomplete rules for gathering admissible evidence have regularly challenged first responders who work in the field of digital forensics (DF).

This factor has caused the DF field to focus on those elements of an investigation that can pass legal muster. Government agencies including the Department of Justice (DOJ), the Federal Bureau of Investigation (FBI), the Department of Homeland Security (DHS), the National Institute of Standards and Technology (NIST) and others have quantified important and necessary guidelines for the conduct of a DF examination.

These guidelines have naturally focused on the chain of custody as well as on the preservation of file and drive evidence found in the discovery process. However, the preponderance of DF tools and techniques have focused on file and hard drive analysis almost to the exclusion of other critical network and system related information about typical machine usage and attack infection techniques.

For example, current DF evidence gathering practices focus on the following procedures:

- Documenting the machine components including hard drives, NICs to the MAC level, etc.
- Determining the existence of potential evidence; e.g., identifying the machine, finding available event logs
- Determining the existence of additional information; e.g., system logs remaining on the machine
- Determining the need for potential preservation orders to ISPs
- Assessing the skill level of the users of an associated computer.

Once it has been determined that a computer of interest has been involved in the commission of a crime, the discovery process is followed by an extraction process where file carving, keyword searches, etc. are performed on copies of affected disk drives. This extraction process is then followed by a reasoned approach to determine if sufficient evidence exists to satisfy the legal hurdles of a trial while providing inculpatory and exculpatory evidence that can be shown as tamper-proof and can show a valid chain of custody for the supporting evidence.

It is the last step that separates routine security administration and management from DF examinations. It is chain of custody requirements that have created confusion in the minds of some network and system administrators about
acceptable practices for the support of potential legal proceedings in the event of a cybercrime.

Recent publications by the DOJ have been issued to help clarify the requirements for early responders in the event of the commission of a cybercrime.\(^1,2\) However, there are no earlier responders than those who administer the systems and networks. They need guidelines on re-creating and preserving a cybercrime scene, especially how to protect correlated log data from network routers, switches, disk transfer and process table information on affected machines. Such dynamic information can quickly steer a DF investigation into the most probable conditions to find and prosecute cybercrime.

Unfortunately, application, security, system and network logging are seldom captured and correlated with significant security events; this information is thus rarely available to DF practitioners. Even the newer security information management (SIM) tools use store-and-forward mechanisms to move SNMP (Simple Network Management Protocol) or syslog data to central management platforms that can be an order of magnitude slower than what is needed to determine culpability in a cybercrime investigation.

There is also resistance to change. It is argued by system and network administrators that the overhead associated with capturing all system and network activity is cost prohibitive, especially from CPU and storage requirement perspectives. Such arguments disregard the dramatic decreases in price of disk storage, memory, and processing power in recent decades.

DF investigators need to capture real-time log data like a snapshot of an event. When a security event involves one machine this is a simple problem. An agent is alerted to dump the activity logs to a secure file, capture other running-state information such as process tables, registry activity, and disk transfer activity before the logs are lost or overrun and before a perpetrator or process initiator leaves a cybercrime scene. When an event involves a breach originating outside a machine, the same adaptive event logging must be triggered on intermediary network devices and the data must immediately be saved to avoid lost or overrun information.

In this and the next paper I will show that adaptive event logging provides an acceptable solution to the problem of cost-effective data capture by capturing only event-significant information in such a way that it can quickly assist early responders in dealing with security breaches. Scheduling and other administrative tools currently exist on most if not all platforms that can trigger adaptive event logging and provide acceptable and secure file transfer to central management stations without adding significant overhead to systems and network devices. What is missing is a decision support mechanism to alert target systems when a security event is imminent or in progress.
The DF field is also challenged by many tools in use by security product vendors that are derivatives of early UNIX system management programs such as *grep* and *dd* that have been repackaged with additional integration capabilities to better address the diagnostic needs of a DF investigator. There are so many tools that NIST has recently called for the establishment of standard methods for the evaluation of DF tools\(^3\). Again, little is mentioned about PC usage guidelines and attack infection methods that can also assist an early responder in determining the root cause of a significant security event.

Attack infections methods comprise the procedure(s) that are followed to create a security breach. The procedures can be thought of as invariant within a family of Trojans, Worms or Spyware. They are not used to form the basis of a signature and may rely on programmatic or other mechanisms to invade a system. Note that the determination of whether sufficient evidence exists to prosecute individuals is usually made at a later stage of an investigation, but it would be nice to have a snapshot of the scene while a breach is in progress to help make that decision.

Due to the emphasis placed on acquiring file and drive information, some critical data acquisition and analysis tasks are often missing in preserving a cybercrime scene prior to the arrival onsite of DF practitioners: specifically, the dynamic environment in which a crime has been committed too often remains undocumented. The dynamic aspects involve the state of the active network components, accurate representations of processes and threads running at the time a cybercrime has been committed and the type of infection method used to perpetrate the crime.

They include the typical PC usage patterns (e.g., where users surf the Web, what applications are in use at the time of a security event) as well as the degree of protection for PC security tools afforded on the target machine. They also include the resistance of security tools to improper suspension or termination – factors which contribute to the compromise of a system and potential loss of critical log evidence. Under compromised conditions, these dynamic components are not contained on alternative media, especially when an attack infection originates outside a target machine.

In some cases, there are vendor solutions capable of approximating the running state of a machine involved in a cybercrime. Unfortunately, they must make general assumptions about operational system and network profile states. They also appear to be missing information about some of the methods used to attack a system or perpetrate a cybercrime.

To make matters worse, the hacker community has been increasing the number of Trojans that can turn off the programs currently found in forensic toolkits. As of
October 2005, there were over 160 Trojans, worms and blended threats in the wild that disable security, administrative and forensic tool components. In previous work\(^4\), I reported on their techniques, which include suspending and killing security and system utility software, performing their desired activities, cleaning up (some have embedded multi-pass disk and file shredders) and then leaving the compromised system with little or no evidence that a security event has occurred or that a crime has been committed. It is therefore critical that the running state of machines be captured and correlated with network and host process data when evaluating security events for potential cybercrime evidence. It is also critical that more robust protection components be built into forensic toolkits and other security software that will be capable of defending themselves against such attacks and thus will preserve the integrity of a cybercrime scene.

This paper is the first of two that will describe a real-world test environment. The environment

- is bounded by the use of prevalent attack infection methods
- is based on the operational design of current Trojans, worms and spyware,
- includes the normal usage patterns of PCs,
- takes into account security-tool capabilities and
- manages event-logging configurations resident on a target PC at the time of a security event.

This information has been used to develop a heuristic security checklist (HSC) for the population of field-level data of a proposed security-pattern database (SPD). The publication of the schema for the SPD will also be shown in this paper. The next paper will show results from tests of a decision support system built upon the SPD and which can assist DF practitioners in the early stages of an investigation.

**METHODS**

As mentioned in the Introduction, an isolated lab was configured to provide a representative set of PC usage conditions under which the security and forensic applications could be exercised against malware (Trojans, worms and spyware). The annotated list of malware with descriptions can be found on the Web\(^5\).

The lab was needed for two purposes. The first was to provide a secure facility in which the Trojans, worms and spyware could be exercised and their major functions catalogued. For example, in the spyware category, most malware is designed to set hooks into application or system message queues. The second was that the utility of selected security tools could be evaluated in light of the discovered malware characteristics. These tasks provided an opportunity to
enumerate heuristics that were common within a malware category, thus leading to the development of an SPD knowledge base that can provide guidance to DF practitioners during an investigation.

**Lab Machine Baselines**

The lab included standard *Windows 2000* (Win 2K) PCs and their common applications (e.g., Microsoft Office, Internet Explorer) as well as other applications that could also be evaluated for baseline interoperability. Nine test systems were profiled prior to the start of testing to develop pre-test baselines. These were our ghost images with no interactive users but connected to our security-test local area network (LAN).

All Windows systems were monitored with Microsoft performance monitors as shown in the next section as well as another tool available from an independent third party vendor (www.sysinternals.com) called the *Process Explorer* v 8.35. The Process Explorer was an important tool to use for this type of testing as it could show the real-time process and thread execution of the malware emulators. The CPU cycles consumed by each process tree were documented and are shown in the Results section. The Process Explorer showed the amount of private bytes of memory consumed by each running program. It also provided insights into the processes, threads and modules used by the security applications and their instantiations as they responded to the top 50 attacks. It should be noted that the sysinternals.com Web site currently offers capable freeware that can assist DF practitioners in the evaluation of a cybercrime involving Windows platforms.

**Performance Monitor Parameters**

Performance monitors were activated on all test systems to track various usage parameters. The monitor used on Win 2K machines was the *Microsoft Management Console 1.2 version 5 (Perfmon)* and was set to capture the following nine plus other parameters. Note that each of these parameters is a required field in the SPD and corresponds to guidelines for proper system performance published by Microsoft.

1. **Cache - % Data Map Hits:** shows the % of data that were resolved without retrieving a page. This is used to check on whether RAM is sufficient on the system in question;
2. **Logical Disk – Average Disk Queue Length:** shows an inverse relationship between an increase in queue and a drop in hard drive performance (delays);
3. **Memory – Pages per second:** shows an inverse relationship between increase in paging and lack of sufficient main memory;
4. **Network Interface – Total Bytes per second:** shows TCP/IP network usage at the local system interface. This is correlated between all
systems and network analyzer data;

5. Objects – Processes: shows the number of running processes during the measurement intervals associated with each scenario;

6. Physical Disk – Average Disk Queue Length: shows queue length combined with available physical memory;

7. Processor - % Processor Time: shows CPU usage by percent of available time. If this reaches 65% the processor needs to be upgraded to a higher speed;

8. System - % Total Processor Time: shows the total time usage over all processors (if available);

9. Server – Total Bytes per second: shows how busy the server is while processing system level I/O.

The nine usage parameters identified above were used to provide potential application tuning information and to show bottlenecks as a function of virtual user activities captured by the Process Explorer during the execution of all tests.

At the same time a series of malware emulation tests were constructed to test the strength of the various system and security products. The tests were constructed based on standard malware categories and included the following:

- Destructive Trojans – designed to erase hard drives, disable system BIOS, etc.
- Remote administrative Trojans – designed to take control of victim hosts via network connections
- Keylogging Trojans and spyware – designed to capture user logon credentials
- Information-stealing spyware – designed to capture hard drive contents and ship via Internet connections to a third party site
- Multipartite worms – designed to infiltrate a site, disable running security software and capture user data and logon credentials
- Polymorphic malware – designed to be combinations of the above categories and capable of changing component identities, signatures and methods from one instantiation to the next

**Attack Infection Methods**

Four basic malware injection methods were used to bracket known infection techniques. They included the following:

1. Local physical access as an interactive user; e.g. from a local disk or malicious user;
2. Infection by email as well as an attachment; e.g. an embedded link vs. a script;
3. Clicking on an infected Web link using IE and permitting file downloads;
4. Use of a Browser Helper Object in IE to permit direct memory R/W capabilities, similar to comload’7 or warez (illegally-copied software) attacks.

When a top 50 program used standard silent installations to infect a victim system, emulators used the same packing, obfuscation and unpacking methods as the originals. MSI (Microsoft Installer) as well as INF-based (Information File) installations were attempted for top 50 programs using such methods.

**Security Tool Configuration**

The default security policies were used as the starting point for the combined antivirus, anti-malware, system tools that are found in forensic toolkits and IDS/IPS (intrusion detection system / intrusion prevention system) tests. In these cases, the vendors provide a set of mechanisms to perform policy-based configuration for their respective toolset. The common architecture of this model is readily available on many vendor Web sites. In these cases, the configuration software is typically implemented with a security-policy server. This policy server and other third-party policy servers evaluate end-point security credentials relayed from a network-access device and determine the appropriate access policy to be applied (permit, deny, quarantine, or restrict).

Some vendors have policies defined that permit selected products to interoperate with theirs. For those security vendors who do not participate in an interoperability program, false alarms were exceedingly high. However, it should be noted that with the increased sophistication of Trojans and spyware, most security software is stopped and unloaded at the very onset of an attack. See the next section for additional data on this topic.

**RESULTS**

**Typical PC Usage Patterns**

Several studies have described how a PC is used during a normal business day. There are very few studies that have been published on non-commercial PC usage patterns. The *PC Power* studies commissioned by the US Department of Energy8 serve as a reasonable estimate of the amount of time a PC is running and whether it is being actively used or not.

- For a normal workday, the PC is in the ON state but idle 35% of the time.
- A user is actively running and using programs roughly four hours per day.
- The types of active programs vary by job function and usually include standard office applications.
- The types of programs running in idle mode but not being actively used are normally the shell of the operating system (e.g., Windows Explorer),
numerous housekeeping utilities and one or two user programs that are open but unattended.

In a previous study that characterized the self-defending capabilities of security software\textsuperscript{4} it was shown that some programs are much more likely than others to cause performance or security problems. This latter weakness is troubling if the application in question has a high attack risk and has been left running in a system idle state, such as Internet Explorer.

As a follow-up to that paper we have assigned attack-risk values in this report to 21 standard programs or suites based on the number of times they have been implicated in a security attack and subsequent breach. This information was gathered from anti-viral, anti-Trojan, and anti-spyware sites and represents the average number of incidents that involve the application from 2003 to 2005. The values are naturally higher for applications that use network resources to provide functionality, such as email, browsers, or SMTP mail. However, attack-risk values are also affected by the security posture of a machine, including the patch level, degree of system hardening and exposure level due to the type of user running (with or without administrator rights).

The applications shown in Table 1 are for the current release levels on Win 2K platforms. When the memory used by the application is leaking it is shown as a range, as in the case of MS-Word. Memory leaks are programming errors where resources are allocated but not properly freed resulting in the loss of system performance. In some instances, such a problem can consume considerable machine resources that would otherwise be available to defend a PC against an external attack. Also, when the total CPU time for a given application was higher than 65% utilization the PC was considered to be unfavorable for interactive use.

Table 1: Shows the average number of security vulnerabilities for standard office applications from the period 2003-2005.

<table>
<thead>
<tr>
<th>Application</th>
<th>Memory Used</th>
<th>Tot CPU</th>
<th>Vulnerabilities</th>
<th>Attack risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iexplorer</td>
<td>12MB</td>
<td>6%</td>
<td>7880</td>
<td>3</td>
</tr>
<tr>
<td>MS-Word</td>
<td>8MB–122MB</td>
<td>3%-9%</td>
<td>1777</td>
<td>3</td>
</tr>
<tr>
<td>Windows Explorer</td>
<td>12.5 MB</td>
<td>0-1%</td>
<td>1360</td>
<td>3</td>
</tr>
<tr>
<td>Outlook</td>
<td>16 MB</td>
<td>3%</td>
<td>1063</td>
<td>3</td>
</tr>
<tr>
<td>SMTP</td>
<td>.5–2MB</td>
<td>1%</td>
<td>870</td>
<td>3</td>
</tr>
<tr>
<td>Imaging</td>
<td>5MB</td>
<td>1%</td>
<td>718</td>
<td>3</td>
</tr>
<tr>
<td>Notepad</td>
<td>.6MB</td>
<td>&lt;1%</td>
<td>639</td>
<td>3</td>
</tr>
<tr>
<td>Outlook</td>
<td>7MB</td>
<td>1-2%</td>
<td>271</td>
<td>2</td>
</tr>
</tbody>
</table>
PC Usage Patterns and Heuristics

The following list was formed after analysis of the security vendor tracking data that showed PC applications with the greatest number of security incidents in the last couple of years. Note that the construction of heuristic attributes to manage application attack risk can also be used to trace surreptitious activity that may not show up in unsaved system logs. We consider this list to be a minimum set of requirements and have populated our SPD with the elements for further refinement as we expand the scope of this effort to cover other machine platforms and applications. Naturally as more of the heuristic requirements are missing from a given PC the threat level of that machine increases.

1. Anti-virus programs are enabled, up-to-date and running
2. Anti-malware programs are enabled, up-to-date and running
3. Host IDS/IPS programs are enabled, up-to-date, running and blocking on machines with high attack risk ratings
4. The system and IE are at the most recent patch level
5. Email attachment scanning is in use
6. Website surfing controls are in place
7. OS event logs are monitored for logon/logoff, audit failures, application errors and software configuration management (SCM) errors
8. Centralized storage for system, security and application events are used with periodic updates no greater than 5 minutes and real-time alerting enabled
9. Strong password checking is in use
10. Downloading and installing programs on PCs are blocked on the local system
11. Limited user profiles are in effect while surfing (no administrative rights permitted)
12. Default logins and unnecessary services have been removed or disabled

<table>
<thead>
<tr>
<th>Application</th>
<th>Size</th>
<th>Percent</th>
<th>Rating</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Messenger</td>
<td>7MB</td>
<td>1-2%</td>
<td>249</td>
<td>2</td>
</tr>
<tr>
<td>Excel</td>
<td>5MB</td>
<td>2%</td>
<td>195</td>
<td>2</td>
</tr>
<tr>
<td>Anti-Virals</td>
<td>32 MB</td>
<td>28–95%</td>
<td>160</td>
<td>2</td>
</tr>
<tr>
<td>Anti-spyware</td>
<td>13 MB</td>
<td>5-85%</td>
<td>66</td>
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</tr>
<tr>
<td>Acrobat Rdr</td>
<td>6MB</td>
<td>0-1%</td>
<td>27</td>
<td>1</td>
</tr>
<tr>
<td>WordPad</td>
<td>4MB</td>
<td>1%</td>
<td>25</td>
<td>1</td>
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<tr>
<td>Powerpoint</td>
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<td>1%</td>
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<td>Calculator</td>
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<td>1</td>
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<tr>
<td>MS Access</td>
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<td>2-3%</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Visio</td>
<td>19MB</td>
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<td>1</td>
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<tr>
<td>IDS/IPS</td>
<td>3-16MB</td>
<td>5-30%</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TextPad</td>
<td>1MB</td>
<td>0-1%</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MS Paint</td>
<td>2MB</td>
<td>1%</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
13. PC local time is auto-synchronized daily
14. All user programs are closed when not in use
15. All OS utilities are closed when not in use
16. All applications that run on a machine have been assigned an attack-risk rating
17. All users are automatically logged off after 10 minutes of machine idle time
18. Acceptable-use guidelines are in effect and the user is aware of them
19. Remote system management services are enabled and running on a PC.

**Malware Catalogue and Heuristics**

The following list was formed after analysis of the malware test data and construction of a realizable set of heuristic goals that should be utilized to provide proper security protection under three levels of application attack risk as shown in the previous table. Although not currently available in most Forensic Toolkits, we strongly urge the adoption of functional components by tool providers, that meet or exceed the self-protection goals found in the checklist.

We consider this list to be a minimum set of requirements:

1. Security tools must provide OS, utility and self-protection for malware terminator functions at malware instantiation.
2. Security tools must provide OS, utility and self-protection for malware suspension functions at malware instantiation.
3. Security tools must have the ability to evaluate any CreateProcess or
   a. CreateThread function call whether invoked directly on a system or remotely via
   b. an intermediary service, such as a remote procedure call (RPC) using Runonce or
   c. Rundll32 or shell32 functions.
4. Provided self-protection functions must have minimum CPU cycle consumption (< 5%).
5. Any non-OS related process that may set hooks (in any form) to the OS or any legitimate child processes or threads connected to the OS parent must be trapped and blocked.
6. Any programs issuing combinations of messages or API function calls such as `NtDeleteKey()`, `CloseHandle()`, `OpenProcess()`, `TerminateProcess()`, `JournalPlaybackProc()`, `DdeInitialize()`, `DdeImpersonateClient()`, `SetWindowsHookEx()`, `GetProcAddress()`, `DebugProc()`, `SysMsgProc()`, `WH_Keyboard()`, `SendMessage()` from non parent process functions, or other DLL injection methods into an OS process or thread via USER32.DLLs `LoadLibrary()`, `DdeConnect()`, `ImpersonateNamedPipeClient()`, `OpenProcessToken()`, `OpenThreadToken()` or via `CreateRemoteThread()`. API function calls
must be trapped and evaluated for potential malware.

7. Any attempt to delete, rename, change permissions on data files open and in-use by OS, utility or approved application processes as part of the company ghost image must be blocked.

8. Any attempt to delete, rename, change permissions, or otherwise prevent normal run-time usage of OS-related control data (registry or .ini files) and OS component files as part of the company ghost image must be blocked.

9. Selected self-protection components must be undetectable by normal service and process table viewing.

10. Security software must check every program upon instantiation for existence of known malware mutually exclusive identifiers and block their startup.

11. Network IDS tools must periodically sweep for SNMP trap listeners and promiscuous network analyzers that are not part of the company approved security system.

12. Security tools must distinguish between normal debuggers and potential hacking processes. For example, DDESpy or Spy++ vs ProcKill or PWSHooker.

13. All host and network logging tools must fail normally closed, i.e., close the user interfaces to avoid the perception that they are still protecting the system and issue security alerts in the event of a failure. This is typically managed by application exception handlers that trap various error conditions upon exit in each program.

14. Host based IDS/IPS tools must alert on unhandled OS exceptions.

15. Security tools must provide for in and out-of-band email notifications when triggered.

16. Security tools must securely log alerts on a host computer in the event that a network is down and cannot be sent to an upstream event collector.

17. Security tools must be able to securely send events to a multi-tiered set of collectors and must support multiple collectors per sensor.

18. Security tools must be able to securely send events to an enterprise-level database.

19. Security tools must be able to support at least three severity levels with different permissible actions at any severity level.

20. System activity to be monitored must include the following:
   a. Failed logon attempts due to incorrect password
   b. Failed logon attempts due to incorrect user-id
   c. Failed attempts to add/modify/change/delete a resource
   d. Successful modifications (add/modify/change/delete) of a resource
   e. Event altering on admin or other sensitive user-id access
   f. Event monitoring activity on a certain use r-id
   g. Monitoring password changes to any use r-id
   h. Changes to system values (i.e. Registry)
   i. Any changes to user profiles
j. Any changes to critical system files

21. Security activity to be monitored must include the following
   a. Starting or stopping auditing/logging
   b. Deleting activity from logs
   c. Detecting modifications to logs

22. Application activity to monitor must include the following
   a. Ability to detect attacks targeted at any application, e.g. invalid URL’s, FTP, telnet attacks
   b. Ability to detect rootkit installations
   c. Monitor capabilities for sensitive and specific directories
   d. Monitor capabilities for specific files
   e. Monitor capabilities for keyword content analysis
   f. Use of certain applications such as Kazaa, Gnuetta, Gator
   g. Network activity to monitor must include the following
   h. Network attacks directed to host (Network type IDS signature, e.g. SNORT which detect attacks directed at host including DOS – denial-of-service – attacks and backdoors)
   i. Ability to log sessions and connections
   j. Analysis performed after decryption – i.e., works with SSL, IPSec, SKIP, SSL servers and IPSec in the DMZ (demilitarized zone)

23. Application activity to block must include the following
   a. Prevent the following behaviors by individual application (including OS functions like RPC)
   b. Permit preconfigured behavior policies for typical servers and desktops/laptops that protect all of the following items
      i. Unauthorized file additions
      ii. Unauthorized file modifications
      iii. Unauthorized file deletions
      iv. Unauthorized registry key additions
      v. Unauthorized registry key modifications
      vi. Unauthorized registry key deletions
      vii. Unauthorized network listening
      viii. Unauthorized network connections
      ix. Unauthorized system call activity
      x. Buffer overflows
      xi. Installation and launch of known unauthorized executable files (spyware, adware, Trojans, etc.)
      xii. Programmatic modification of existing executable files
      xiii. Launch of executable files from unauthorized process
      xiv. User privilege escalation

24. Security tools must have the ability to profile applications and auto-generate new behavior controls

25. Security tools must be able to monitor and restrict software installation
and un-installation
26. Security tools must authenticate applications based on
   a. Fully-qualified path name
   b. Command line arguments that specify a machine name (e.g., Service Host)
   c. Entire lineage of process since boot
   d. User (if interactive)
   e. Combinations of the options above
27. Security tools must provide device installation/usage restrictions (e.g.
    prohibit wireless device connection such as Bluetooth, or restrict writing to A:, etc.)
28. Security tools must permit user-defined application controls and policies
29. Security tool agent functions that can be performed without connectivity to
    Management Server must
       have a. Prevention enforcement
       b. Queue logs until connectivity re-established
       c. Policy assignment
       d. Management server assignment
       e. SSL certificate management
       f. Log rollover/consolidation option settings.

Security-Pattern Database

An important goal of this project is to provide a repository for storing action based rules that can guide the decision making process for DF field investigations. As such the SPD was constructed as a lightweight database using MySQL with a minimum number of schema objects as shown below in Figure 1.

Note that the relational structure has primary and secondary indexes that are based on many-to-many relationships in the tables. Due to the size restrictions for this report we are not able to publish the data dictionaries or constraint objects. However, they are available on the Web⁹.
Figure 1: Shows the schema objects in the Security Pattern Database.

The relationship of table objects to views is as one would expect. Views such as the Wizard provide a front-end for decision support guidelines linked through events rules and other table elements as required. This is the main interface for the expert system that can be used at all stages of a DF investigation.

The console view provides a user interface for linking disparate log files and tool outputs across package categories. The malware view provides category level relationships that cut across security events and alerting mechanisms as a function of event types and the likelihood of a Wizard match for recommended DF next step.

The run-state view preserves as much of the across category data as was observable from network and system perspectives at the time of the triggering security event.

I will explain these relationships more fully in the next paper. At that time, I will also present results from simulated tests that show the advantages of having such a portable expert system available in the early stages of a DF investigation.
REFERENCES


7. “Comload is a rogue ActiveX control” See: http://www.spywareguide.com/product_show.php?id=470


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