Computer Security: Principles and Practice

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By: William Stallings and Lawrie Brown

Chapter 8

Intrusion Detection

Classes of Intruders – Cyber Criminals

- Individuals or members of an organized crime group with a goal of financial reward
- Their activities may include:
 - Identity theft
 - Theft of financial credentials
 - Corporate espionage
 - Data theft
 - Data ransoming
- Typically they are young, often Eastern European, Russian, or southeast Asian hackers, who do business on the Web
- They meet in underground forums to trade tips and data and coordinate attacks

Classes of Intruders – Activists

- Are either individuals, usually working as insiders, or members of a larger group of outsider attackers, who are motivated by social or political causes
- Also know as hacktivists
 - Skill level is often quite low
- Aim of their attacks is often to promote and publicize their cause typically through:
 - Website defacement
 - Denial of service attacks
 - Theft and distribution of data that results in negative publicity or compromise of their targets

Classes of Intruders – State-Sponsored Organizations

Groups of hackers sponsored by governments to conduct espionage or sabotage activities

Also known as Advanced
Persistent Threats (APTs) due to
the covert nature and
persistence over extended
periods involved with any
attacks in this class

Widespread nature and scope of these activities by a wide range of countries from China to the USA, UK, and their intelligence allies

Classes of Intruders – Others

- Hackers with motivations other than those previously listed
- Include classic hackers or crackers who are motivated by technical challenge or by peer-group esteem and reputation
- Many of those responsible for discovering new categories of buffer overflow vulnerabilities could be regarded as members of this class
- Given the wide availability of attack toolkits, there is a pool of "hobby hackers" using them to explore system and network security

Intruder Skill Levels – Apprentice

- Hackers with minimal technical skill who primarily use existing attack toolkits
- They likely comprise the largest number of attackers, including many criminal and activist attackers
- Given their use of existing known tools, these attackers are the easiest to defend against
- Also known as "script-kiddies" due to their use of existing scripts (tools)

Intruder Skill Levels – Journeyman

- Hackers with sufficient technical skills to modify and extend attack toolkits to use newly discovered, or purchased, vulnerabilities
- They may be able to locate new vulnerabilities to exploit that are similar to some already known
- Hackers with such skills are likely found in all intruder classes
- Adapt tools for use by others

Intruder Skill Levels – Master

- Hackers with high-level technical skills capable of discovering brand new categories of vulnerabilities
- Write new powerful attack toolkits
- Some of the better known classical hackers are of this level
- Some are employed by state-sponsored organizations
- Defending against these attacks is of the highest difficulty

Examples of Intrusion

- Remote root compromise
- Web server defacement
- Guessing/cracking passwords
- Copying databases containing credit card numbers
- Viewing sensitive data without authorization
- Running a packet sniffer
- Distributing pirated software
- Using an unsecured modem to access internal network
- Impersonating an executive to get information
- Using an unattended workstation

Intruder Behavior

Target acquisition and information gathering

Initial access

Privilege escalation

Information gathering or system exploit

Maintaining access

Covering tracks

(a) Target Acquisition and Information Gathering

- Explore corporate website for information on corporate structure, personnel, key systems, as well as details of specific web server and OS used.
- Gather information on target network using DNS lookup tools such as dig, host, and others; and query WHOIS database.
- Map network for accessible services using tools such as NMAP.
- Send query email to customer service contact, review response for information on mail client, server, and OS used, and also details of person responding.
- Identify potentially vulnerable services, eg vulnerable web CMS.

(b) Initial Access

- Brute force (guess) a user's web content management system (CMS) password.
- Exploit vulnerability in web CMS plugin to gain system access.
- Send spear-phishing email with link to web browser exploit to key people.

(c) Privilege Escalation

- Scan system for applications with local exploit.
- Exploit any vulnerable application to gain elevated privileges.
- Install sniffers to capture administrator passwords.
- · Use captured administrator password to access privileged information.

(d) Information Gathering or System Exploit

- Scan files for desired information.
- Transfer large numbers of documents to external repository.
- Use guessed or captured passwords to access other servers on network.

(e) Maintaining Access

- Install remote administration tool or rootkit with backdoor for later access.
- Use administrator password to later access network.
- Modify or disable anti-virus or IDS programs running on system.

(f) Covering Tracks

- Use rootkit to hide files installed on system.
- Edit logfiles to remove entries generated during the intrusion.

Table 8.1

Examples of Intruder Behavior

(Table can be found on pages 255-256 in the textbook.)

Definitions

Security Intrusion:

Unauthorized act of bypassing the security mechanisms of a system

Intrusion Detection:

A hardware or software function that gathers and analyzes information from various areas within a computer or a network to identify possible security intrusions

Intrusion Detection System (IDS)

- Host-based IDS (HIDS)
 - Monitors the characteristics of a single host for suspicious activity
- Network-based IDS (NIDS)
 - Monitors network traffic and analyzes network, transport, and application protocols to identify suspicious activity
- Distributed or hybrid IDS
 - Combines information from a number of sensors, often both host and network based, in a central analyzer that is able to better identify and respond to intrusion activity

Comprises three logical components:

- Sensors collect data
- Analyzers determine if intrusion has occurred
- User interface view output or control system behavior

Network-based IDS	Host-based IDS 6
Broad in scope	Narrow in scope, monitor specific activates
 Examines packet headers and entire packet 	Does not see packet headers
Near real-time response	Responds after a suspicious entry
Host independent	Host dependent
Bandwidth dependent	Bandwidth independent
No overload	Overload
 Slow down the networks that have IDs clients installed 	 Slow down the hosts that have IDS clients installed
 Detects network attacks, as payload is analyzed 	Detects local attacks before they hit the network
 Not suitable for encrypted and switches network 	 Well-suited for encrypted and switches environment
 Does not perform normally detection of complex attacks 	 Powerful tool for analyzing a possible attack because of relevant information in database
High false positives rate	Low false positive rate
 Lower cost of ownership 	 Require no additional hardware
Better for detecting attacks from outside and	 Better for detecting attacks from inside and
detect attacks that host-based IDS would miss	detect attacks that network-based IDS would miss

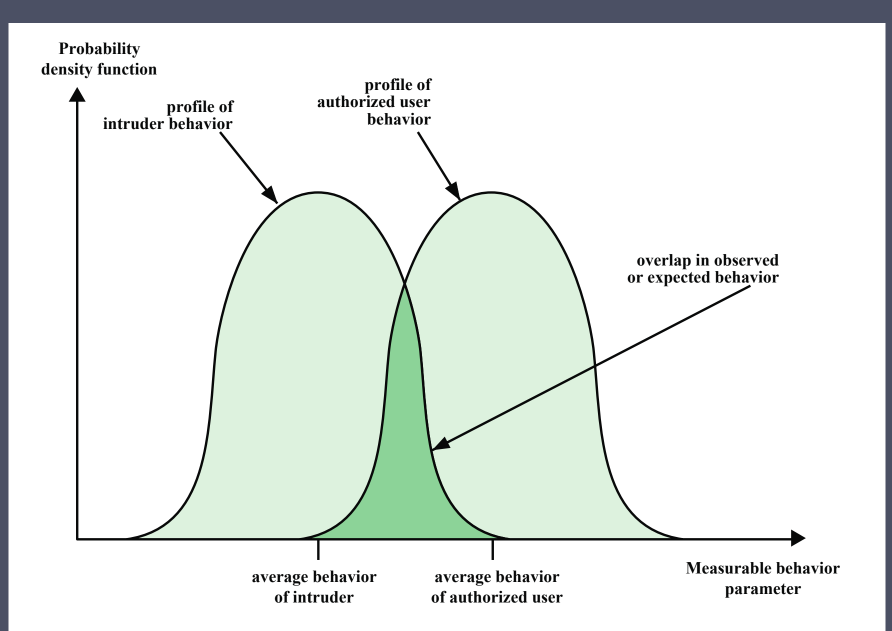


Figure 8.1 Profiles of Behavior of Intruders and Authorized Users

IDS Requirements

Run continually

Be fault tolerant

Resist subversion

Impose a minimal overhead on system

Configured according to system security policies

Adapt to changes in systems and users

Scale to monitor large numbers of systems

Provide graceful degradation of service

Allow dynamic reconfiguration

[BALA98] lists the following as desirable for an IDS. It must:

- Run continually with minimal human supervision.
- Be fault tolerant in the sense that it must be able to recover from system crashes and reinitializations.
- Resist subversion. The IDS must be able to monitor itself and detect if it has been modified by an attacker.
- Impose a minimal overhead on the system where it is running.
- Be able to be configured according to the security policies of the system that is being monitored.
- Be able to adapt to changes in system and user behavior over time.
- Be able to scale to monitor a large number of hosts.
- Provide graceful degradation of service in the sense that if some components
 of the IDS stop working for any reason, the rest of them should be affected as
 little as possible.
- Allow dynamic reconfiguration; that is, the ability to reconfigure the IDS without having to restart it.

Analysis Approaches

Anomaly detection

- Involves the collection of data relating to the behavior of legitimate users over a period of time
- Current observed behavior is analyzed to determine whether this behavior is that of a legitimate user or that of an intruder

Signature/Heuristic detection

- Uses a set of known malicious data patterns or attack rules that are compared with current behavior
- Also known as misuse detection
- Can only identify known attacks for which it has patterns or rules

Anomaly Detection

A variety of classification approaches are used:

Statistical

 Analysis of the observed behavior using univariate, multivariate, or time-series models of observed metrics

Knowledge based

 Approaches use an expert system that classifies observed behavior according to a set of rules that model legitimate behavior

Machine-learning

Approaches
 automatically
 determine a
 suitable
 classification
 model from the
 training data
 using data
 mining
 techniques

Signature or Heuristic Detection

Signature approaches

Match a large collection of known patterns of malicious data against data stored on a system or in transit over a network

The signatures need to be large enough to minimize the false alarm rate, while still detecting a sufficiently large fraction of malicious data

Widely used in anti-virus products, network traffic scanning proxies, and in NIDS

Rule-based heuristic identification

Involves the use of rules for identifying known penetrations or penetrations that would exploit known weaknesses

Rules can also be defined that identify suspicious behavior, even when the behavior is within the bounds of established patterns of usage

Typically rules used are specific

SNORT is an example of a rule-based NIDS

Host-Based Intrusion Detection (HIDS)

- Adds a specialized layer of security software to vulnerable or sensitive systems
- Can use either anomaly or signature and heuristic approaches
- Monitors activity to detect suspicious behavior
 - Primary purpose is to detect intrusions, log suspicious events, and send alerts
 - Can detect both external and internal intrusions

Data Sources and Sensors

A fundamental component of intrusion detection is the sensor that collects data

Common data sources include:

- System call traces
- Audit (log file) records
- File integrity checksums
- Registry access

(a) Ubuntu Linux System Calls

accept, access, acct, adjtime, aiocancel, aioread, aiowait, aiowrite, alarm, async daemon, auditsys, bind, chdir, chmod, chown, chroot, close, connect, creat, dup, dup2, execv, execve, exit, exportfs, fchdir, fchmod, fchown, fchroot, fcntl, flock, fork, fpathconf, fstat, fstat, fstatfs, fsync, ftime, ftruncate, getdents, getdirentries, getdomainname, getdopt, getdtablesize, getfh, getgid, getgroups, gethostid, gethostname, getitimer, getmsg, getpagesize, getpeername, getpgrp, getpid, getpriority, getrlimit, getrusage, getsockname, getsockopt, gettimeofday, getuid, gtty, ioctl, kill, killpg, link, listen, lseek, lstat, madvise, mctl, mincore, mkdir, mknod, mmap, mount, mount, mprotect, mpxchan, msgsys, msync, munmap, nfs mount, nfssvc, nice, open, pathconf, pause, pcfs mount, phys, pipe, poll, profil, ptrace, putmsg, quota, quotactl, read, readlink, readv, reboot, recv, recvfrom, recvmsg, rename, resuba, rfssys, rmdir, sbreak, sbrk, select, semsys, send, sendmsg, sendto, setdomainname, setdopt, setgid, setgroups, sethostid, sethostname, setitimer, setpgid, setpgrp, setpgrp, setpriority, setquota, setregid, setreuid, setrlimit, setsid, setsockopt, settimeofday, setuid, shmsys, shutdown, sigblock, sigpause, sigpending, sigsetmask, sigstack, sigsys, sigvec, socket, socketaddr, socketpair, sstk, stat, statfs, stime, stty, swapon, symlink, sync, sysconf, time, times, truncate, umask, umount, uname, unlink, unmount, ustat, utime, utimes, vadvise, vfork, vhangup, vlimit, vpixsys, vread, vtimes, vtrace, vwrite, wait, wait4, write, writev

(b) Key Windows DLLs and Executables

cometl32
kernel32
msvcpp
msvcrt
mswsock
ntdll
ntoskrnl
user32
ws2_32

Table 8.2

Linux
System
Calls and
Windows
DLLs
Monitored

(Table can be found on page 264 in the textbook)

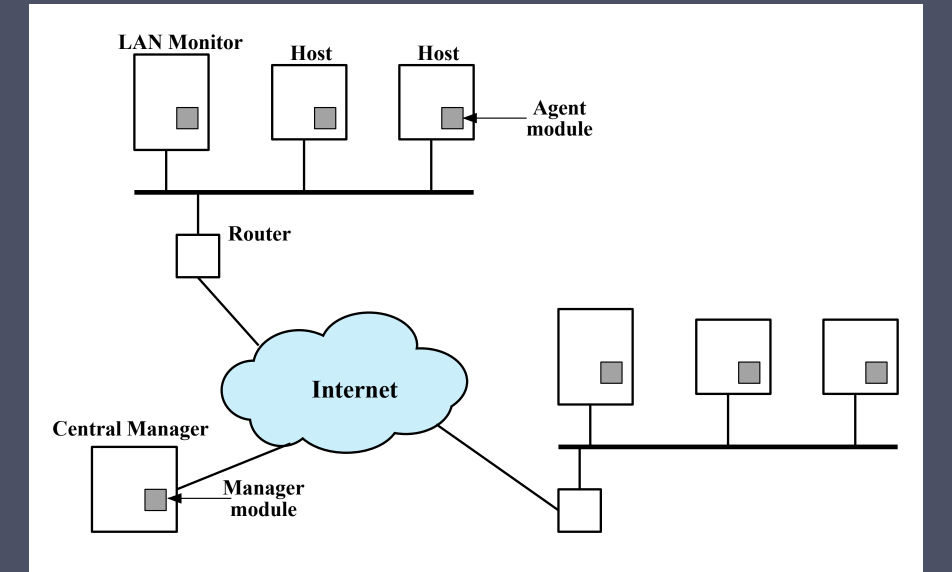


Figure 8.2 Architecture for Distributed Intrusion Detection

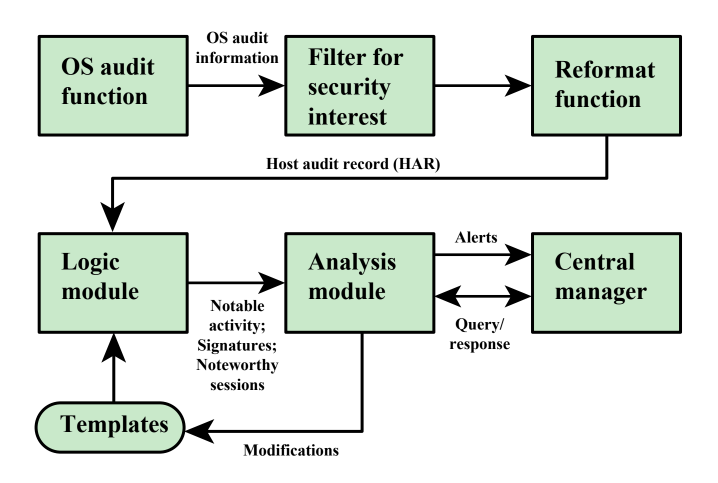


Figure 8.3 Agent Architecture

Network-Based IDS (NIDS)

Monitors traffic at selected points on a network

Examines traffic packet by packet in real or close to real time

May examine network, transport, and/or application-level protocol activity

Comprised of a number of sensors, one or more servers for NIDS management functions, and one or more management consoles for the human interface

Analysis of traffic patterns may be done at the sensor, the management server or a combination of the two

Figure 8.4 Passive NIDS Sensor

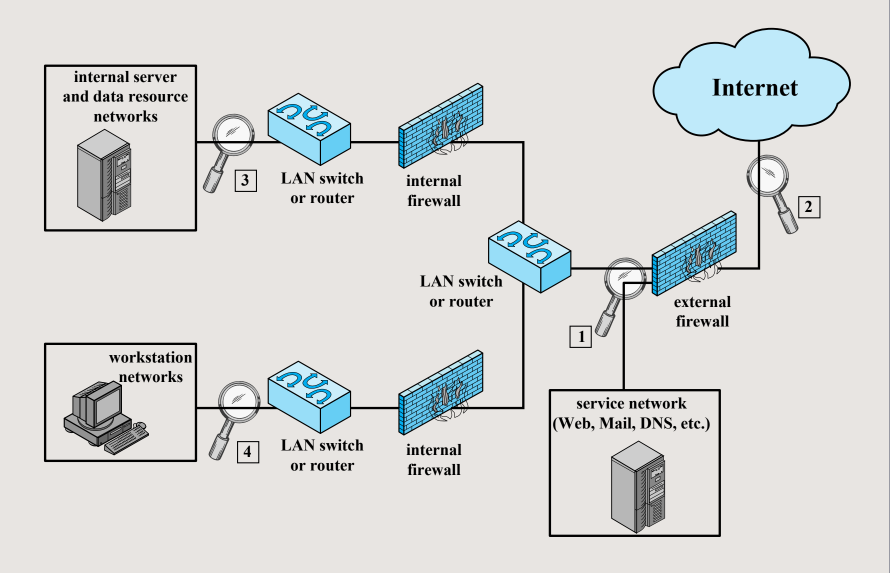


Figure 8.5 Example of NIDS Sensor Deployment

Intrusion Detection Techniques

Attacks suitable for Signature detection

- Application layer reconnaissance and attacks
- Transport layer reconnaissance and attacks
- Network layer reconnaissance and attacks
- Unexpected application services
- Policy violations

Attacks suitable for Anomaly detection

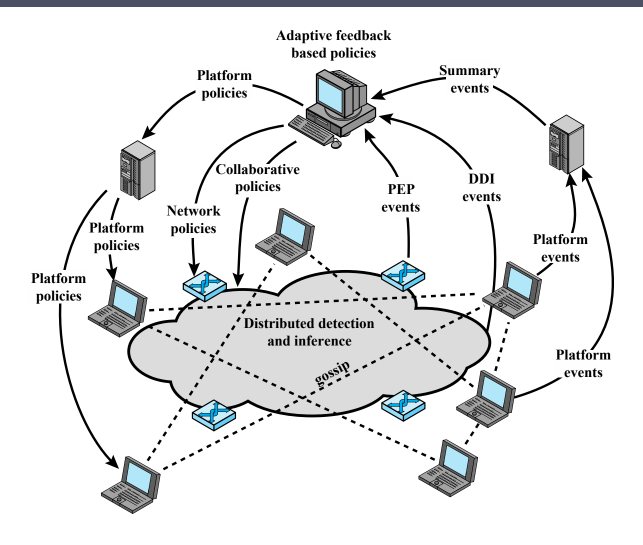
- Denial-of-service (DoS) attacks
- Scanning
- Worms

Stateful Protocol Analysis (SPA)

- Subset of anomaly detection that compares observed network traffic against predetermined universal vendor supplied profiles of benign protocol traffic
 - This distinguishes it from anomaly techniques trained with organization specific traffic protocols
- Understands and tracks network, transport, and application protocol states to ensure they progress as expected
- A key disadvantage is the high resource use it requires

Logging of Alerts

- Typical information logged by a NIDS sensor includes:
 - Timestamp
 - Connection or session ID
 - Event or alert type
 - Rating
 - Network, transport, and application layer protocols
 - Source and destination IP addresses
 - Source and destination TCP or UDP ports, or ICMP types and codes
 - Number of bytes transmitted over the connection
 - Decoded payload data, such as application requests and responses
 - State-related information



PEP = policy enforcement point DDI = distributed detection and inference

Figure 8.6 Overall Architecture of an Autonomic Enterprise Security System

Figure 8.6. A central system is configured with a default set of security policies. Based on input from distributed sensors, these policies are adapted and specific actions are communicated to the various platforms in the distributed system. The device-specific policies may include immediate actions to take or parameter settings to be adjusted. The central system also communicates collaborative policies to all platforms that adjust the timing and content of collaborative gossip messages. Three types of input guide the actions of the central system:

- Summary events: Events from various sources are collected by intermediate
 collection points such as firewalls, IDSs, or servers that serve a specific segment of the enterprise network. These events are summarized for delivery to
 the central policy system.
- DDI events: Distributed detection and inference (DDI) events are alerts that
 are generated when the gossip traffic enables a platform to conclude that an
 attack is under way.
- PEP events: Policy enforcement points (PEPs) reside on trusted, self-defending
 platforms and intelligent IDSs. These systems correlate distributed information,
 local decisions, and individual device actions to detect intrusions that may not
 be evident at the host level.

Summary

- Intruders
 - Intruder behavior
- Intrusion detection
 - Basic principles
 - The base-rate fallacy
 - Requirements
- Analysis approaches
 - Anomaly detection
 - Signature or heuristic detection
- Distributed or hybrid intrusion detection
- Intrusion detection exchange format
- Honeypots

- Host-based intrusion detection
 - Data sources and sensors
 - Anomaly HIDS
 - Signature or heuristic HIDS
 - Distributed HIDS
- Network-based intrusion detection
 - Types of network sensors
 - NIDS sensor deployment
 - Intrusion detection techniques
 - Logging of alerts
- Example system: Snort
 - Snort architecture
 - Snort rules