Chapter 27: System Security

- Introduction
- Policy
- Networks
- Users
- Authentication
- Processes
- Files
- Retrospective

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Introduction

- How does administering security affect a system?
- Focus on two systems
 - DMZ web server
 - User system in development subnet
- Assumptions
 - DMZ system: assume any user of trusted administrative host has authenticated to that system correctly and is a "trusted" user
 - Development system: standard UNIX or UNIX-like system which a set of developers can use

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Policy

- Web server policy discussed in Chapter 23
 Focus on consequences
- Development system policy components, effects
- Comparison

DMZ Web Server: Consequences of Policy

- 1. Incoming web connections come from outer firewall
- 2. Users log in from trusted administrative host; web pages also downloaded through it
- 3. Log messages go to DMZ log host only
- 4. Web server may query DMZ DNS system for IP addresses
- 5. Other than these, no network services provided
- 6. Runs CGI scripts
 - One writes enciphered data to spool area
- 7. Implements services correctly, restricts access as much as possible
- 8. Public keys reside on web server

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Constraints on DMZ Web Server

- WC1 No unrequested network connections except HTTP, HTTPS from outer firewall and SSH from trusted administrative host
 - Replies to DNS queries from DMZ DNS okay
- WC2 User access only to those with user access to trusted administrative host
 - Number of these users as small as possible
 - All actions attributed to individual account, not group or group account

Constraints on DMZ Web Server

- WC3 Configured to provide minimal access to system
 - Transfer of enciphered file to spool area should *not* be under web server control
- WC4 Software is high assurance
 - Needs extensive logging
- WC5 Contains as few programs, as little software, configuration information, and other data as possible
 - Minimizes effects of successful attack

Development System

- Development network (*devnet*) background
 - Firewall separating it from other subnets
 - DNS server
 - Logging server for all logs
 - File servers
 - User database information servers
 - Isolated system used to build "base system configuration" for deployment to user systems
 - User systems
- What follows applies *only* to user systems

Devnet User System: Policy Components

- 1. Only authorized users can use devnet systems; can work on any workstation
- 2. Sysadmins must be able to access workstations at any time
- 3. Authorized users trusted not to attack systems
- 4. All network communications except email confidential, integrity checked
- 5. Base standard configuration cannot be changed
- 6. Backups allow any system to be restored
- 7. Periodic, ongoing audits of devnet systems

Consequences for Infrastructure

- Firewall at boundary enforces network security policy
 - Changes to network policy made only at firewall
 - Devnet systems need not be as tightly secured
- No direct access between Internet, devnet systems
 - Developers who need to do so have separate workstations connected to commercial ISP
 - These are physically disconnected from devnet and cannot be easily reconnected

Consequences for User Systems

- DC1 Communications authenticated, enciphered, integrity checked
 - Consistent naming scheme across systems
- DC2 Each workstation has privileged accounts for administrators
 - Multiple administrative accounts to limit access to particular privileged functions
- DC3 Notion of "audit" or "login" identity associated with each action

So actions can be tied to individuals

Consequences for User Systems

- DC4 Need approval to install program, and must install it in special area
 - Separates it from base system software
- DC5 Each workstation protects base system software from being altered

– Best way: keep it on read-only media

- DC6 Employee's files be available continuously
 - Even if workstation goes down
 - Same permissions wherever employee accesses them

Consequences for User Systems

- DC7 Workstations store only transient files, so need not be backed up
 - Permanent files stores on file server, mounted remotely
 - Software, kernel on read-only media
- DC8 Logging system to hold logs needed
 - Security officers need access to systems, network

Procedural Mechanisms

- Some restrictions cannot be enforced by technology
 - Moving files between ISP workstation, devnet workstation using a floppy
 - No technological way to prevent this except by removing floppy drive
 - Infeasible due to nature of ISP workstations
 - Drib has made procedures, consequences for violating procedures, very clear

Comparison

- Spring from different roles
 - DMZ web server not a general-use computer
 - Devnet workstation is
- DMZ web server policy: focus on web server
 - System provides that service (and supporting services) only; only administrative users have access as users
- Devnet workstation policy: focus on more complex environment
 - Software creation, testing, maintenance
 - Many different users

Networks

- Both systems need appropriate network protections
 - Firewalls provide much of this, but separation of privilege says the systems should too
- How do administrators configure these?

DMZ Web Server

- Accepts web requests only from inner firewall
 - May allow internal users to access web site for testing purposes in near future
- Configuration file for web server software: order allow, deny evaluate allow, then deny lines allow from outer_firewall anything outer firewall sends is okay allow from inner_firewall anything inner firewall sends is okay deny from all don't accept anything else
- Note inner firewall prevents internal hosts from accessing DMZ web server (for now)

- If changed, web server configuration will stay same

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DMZ Web Server: Web Server

- Accepts SSH connections only from trusted administrative host
- Configuration file for web software:

order allow, denyevaluate allow, then deny linesallow from outer_firewallanything outer firewall sends is okayallow from inner_firewallanything inner firewall sends is okaydeny from alldon't accept anything else

• Note inner firewall prevents internal hosts from accessing DMZ web server (for now)

– If changed, web server configuration will stay same

DMZ Web Server: SSH Server

- Accepts SSH connections only from authorized users coming in from trusted administrative server
 - SSH provides per host and per user authentication
 - Public keys pre-loaded on web server
- Configuration file for *ssh* server:
 - allow trusted_admin_serverconnections from admin server okaydeny allrefuse all others
- Note inner firewall prevents other internal hosts from accessing SSH server on this system
 - Not expected to change

Availability

- Need to restart servers if they crash
 - Automated, to make restart quick
- Script

```
#! /bin/sh
echo $$ > /var/servers/webdwrapper.pid
while true
do
    /usr/local/bin/webd
    sleep 30
done
```

• If server terminates, 30 sec later it restarts

DMZ Web Server: Clients

- DNS client to get IP addresses, host names from DMZ DNS
 - Client ignores extraneous data
 - If different responses to query, discard both
- Logging client to send log messages to DMZ log server
 - Log any attempted connections to any port

Devnet Workstation

- Servers:
 - Mail (SMTP) server
 - Very simple. just forwards mail to central devnet mail server
 - SSH server
 - Line printer spooler
 - Logging server
- All use access control wrappers
 - Used to restrict connections from within devnet as well as duplicate firewall restrictions

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Access Control Wrappers

- TCP wrappers configured to intercept requests to active ports on workstations
 - Determines origin (IP address) of request
 - If okay, allows connection transparently
 - Log request
- Access controlled by configuration file
 - Second program examines network requests from variety of ports
 - If illicit activity indicated, adds commands to configuration file to block access requests from that origin

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FTP, Web Services in Devnet

- Special server systems
 - Neither is on *any* devnet workstation
 - To make files, pages available place them in special areas on file server
 - FTP, Web servers remotely mount these areas and make them available to the server daemons
- Benefits
 - Minimizes number of services that devnet workstations have to run
 - Minimizes number of systems that provide these services

Checking Security

- Security officers scan network ports on systems
 - Compare to expected list of authorized systems and open ports
 - Discrepencies lead to questions
- Security officers attack devnet systems
 - Goal: see how well they withstand attacks
 - Results used to change software, procedures to improve security

Comparison

- Location
 - DMZ web server: all systems assumed hostile, so server replicates firewall restrictions
 - Devnet workstation: internal systems trusted, so workstation relies on firewall to block attacks from non-devnet systems
- Use
 - DMZ web server: serve web pages, accept commercial transactions
 - Devnet workstation: many tasks to provide pleasant development environment for developers

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Users

- What accounts are needed to run systems?
 - User accounts ("users")
 - Administrative accounts ("sysadmins")
- How should these be configured and maintained?

DMZ Web Server

- At most 2 users and 1 sysadmin
 - First user reads (serves) web pages, writes to web transaction areas
 - Second user moves files from web transaction area to commerce transaction spooling area
 - Sysadmin manages system

User Accounts

- Web server account: *webbie*
- Commerce server account: *ecommie*
- CGI script (as webbie) creates file with ACL, in directory with same ACL:

- (ecommie, { read, write })

- Commerce server copies file into spooling area (enciphering it appropriately), then deletes original file
 - Note: *webbie* can no longer read, write, delete file

Sysadmin Accounts

- One user account per system administrator
 - Ties actions to individual
- Never log into sysadmin account remotely
 - Must log into user account, then access sysadmin account
 - Supports tying events to individual users
 - If audit UID not supported, may be more difficult ...
- This is allowed from console
 - Useful if major problems
 - Three people in room with console at all times

Devnet Workstation

- One user account per developer
- Administrative accounts as needed
- Groups correspond to projects
- All identities consistent across all devnet workstations
 - Example: trusted host protocols, in which a user authenticated to host A can log into host B without re-authenticating

Naming Problems

- Host *stokes* trusts host *navier*
 - User Abraham has account *abby* on *navier*
 - Different user Abigail has account *abby* on *stokes*
 - Now Abraham can log into Abigail's account without authentication!
- File server: hosts *navier*, *stokes* both use it
 - User *abby* has UID 8924 on *navier*
 - User siobhan has UID 8924 on stokes
 - File server determines access based on UID
 - Now *abby* can read *siobhan*'s files, and vice versa

UINFO System

- Central repository defining users, accounts
 - Uses NIS protocol
 - All systems on devnet, except firewall, use it
 - No user accounts on workstations
 - Sysadmin accounts present on UINFO system
 - Also on each devnet workstation to allow sysadmins to fix problems with workstation accessing UINFO system (and for local restores)
- Enables developers can log in to any devnet workstation

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About NIS

- NIS uses cleartext messages to send info
 Violates requirement as no integrity checking
- Not a problem in this context
 - Nonadministrative info: sent enciphered, integritychecked
 - Administrative (NIS) info: vulnerable to fake answers
 - Idea is that a rogue system sends bogus reply before UINFO can
 - Not possible from inside system as are secured
 - Not possible from outside as firewall will block message

Comparison

- Differences lie in use of systems
 - DMZ web server: in area accessible to untrusted users
 - Limiting number of users limits damage successful attacker can do
 - User info on system, so don't need to worry about network attacks on that info
 - Few points of access
 - Devnet workstation: in area accessible to only trusted users
 - General user access system
 - Shares user base with other systems
 - Many points of access

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Authentication

- Focus here is on techniques used
- All systems require some form

DMZ Web Server

- SSH: cryptographic authentication for hosts
 - Does not use IP addresses
 - Reject connection if authentication fails
- SSH: crypto for user; password on failure
 - Experimenting with smart card systems, so uses PAM
- Passwords: use MD-5 hash to protect passwords
 - Can be as long as desired
 - Proactive password checking to ensure they are hard to guess
 - No password aging

• Requires authentication as unauthorized people have access to physically secure area

- Janitors, managers, etc.

- Passwords: proactively checked
 - Use DES-based hash for NIS compatibility
 - Max password length: 8 chars
 - Aging in effect; time bounds (min 3d, max 90d)
- SSH: like DMZ web server, *except*:
 - *root* access blocked
 - Must log in as ordinary user, then change to *root*

Comparison

- Both use strong authentication
 - All certificates installed by trusted sysadmins
- Both allow reusable passwords
 - One uses MD-5, other DES-based hash
 - One does not age passwords, other does

Processes

- What each system must run
 - Goal is to minimize the number of these

DMZ Web Server

- Necessary processes:
 - Web server
 - Enough privileges to read pages, execute CGI scripts
 - Commerce server
 - Enough privileges to copy files from web server's area to spool area; not enough to alter web pages
 - SSH server (privileged)
 - Login server (privileged)
 - If a physical terminal or console
 - Any essential OS services (privileged)
 - Page daemon, etc.

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Potential Problem

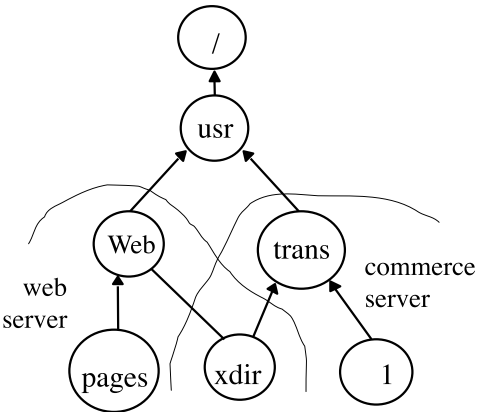
- UNIX systems: need privileges to bind to ports under 1024
 - Including port 80 (for web servers)
 - But web server is unprivileged!
- Solution 1: Server starts privileged, opens port, drops privileges
- Solution 2: Write wrapper to open port, drop privilege, invoke web server
 - The wrapper passes open port to web server

File Access

- Augment ACLs with something like capabilities
- Change process notion of "root directory" to limit access to files in file system
- Example: web server needs to access page
 - Without change: "/usr/Web/pages/index.html"
 - After change: "/pages/index.html"
 - Cannot refer to "/usr/trans" as cannot name it

Example

- Web server changes root directory to /usr/Web
- Commerce server changes root directory to /usr/trans
- Note "xdir" accessible set to both processes



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Interprocess Communications

- Web server needs to tell commerce server a file is ready
- Use shared directory
 - Web server places file with name "trns*nnnn*" in directory (*n* is digit)
 - Commerce server periodically checks directory for files of that name, operates on them
 - Alternative: web server signals commerce server to get file using signal mechanism

- Servers provide administrative info
 - Run with as few privileges as possible
 - Best: user *nobody* and group *nogroup*
 - Use master daemon to listen at ports, spawn less privileged servers to service request
 - Servers change notion of root directory
- Clients
 - NIS client to talk to UINFO system
 - File server client to allow file server access

- Logging mechanism
 - Records OS calls, parameters, results
 - Saves it locally, sent to central logging server
 - Intrusion detection done; can augment logging as needed
 - Initially, process start, end, audit and effective UIDs recorded
- Disk space
 - If disk utilization over 95%, program scans local systems and deletes all temp files and editor backup files not in use
 - Meaning have not been accessed in last 3 days

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Comparison

- DMZ web server: only necessary processes
 - New software developed, compiled elsewhere
 - Processes run in very restrictive environment
 - Processes write to local log, directly to log server
- Devnet workstation: provides environment for developers
 - More processes for more tasks
 - Process environment less restrictive to allow sharing, etc.
 - Processes write to log server, which does all logging

Files

- Protections differ due to differences in policies
 - Use physical limits whenever possible, as these cannot be corrupted
 - Use access controls otherwise

DMZ Web Server

- System programs, configuration files, etc. are on CD-ROM
 - If attacker succeeds in breaking in, modifying in-core processes, then sysadmins simply reboot to recover
 - Public key for internal commerce server here, too
- Only web pages change
 - Too often to make putting them on CD-ROM
 - Small hard drive holds pages, spool areas, temp directories, sysadmin home directory

Example

- Web server: user *webbie*
 - When running, root directory is root of web page directory, "/mnt/www"
 - CGI programs owned by *root*, located in directory ("/mnt/www/cgi-bin") mounted from CD-ROM
 - Keys in "/mnt/www/keys"
 - Transaction files in "/mnt/www/pages/trans"
 - Readable, writable by *webbie*, *ecommie*
- Commerce server: user *ecommie*
 - Periodically checks "/mnt/www/pages/trans"
 - Moves files out to "/home/com/transact"

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DMZ Web Server

- Everything statically linked
 - No compilers, dynamic loaders, etc.
- Command interpreter for sysadmin
 - Programs to start, stop servers
 - Programs to edit, create, delete, view files
 - Programs to monitor systems
- No other programs
 - None to read mail or news, no batching, no web browsers, etc.

DMZ Web Server

- Checking integrity of DMZ web server
 - Not done
- If question:
 - Stop web server
 - Transfer all remaining transaction files
 - Reboot system from CD-ROM
 - Reformat hard drive
 - Reload contents of user directories, web pages from WWW-clone
 - Restart servers

- Standard configuration for these
 - Provides folks with needed tools, configurations
 - Configuration is on bootable CD-ROM
- CD-ROM created on isolated workstation
 - Changes made to that workstation, then new CD-ROM created and distributed
- Workstations also have hard drive for local writable storage
 - Mounted under CD-ROM
 - Can be wiped if any question of integrity

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- Logs on log server examined using intrusion detection systems
 - Security officers validate by analyzing 30 min worth of log entries and comparing result to reports from IDS
- Scans of writable media look for files matching known patterns of intrusions
 - If found, reboot and wipe hard drive
 - Then do full check of file server

Comparison

- Both use physical means to prevent system software from being compromised
 - Attackers can't alter CD-ROMs
- Reloading systems
 - DMZ web server: save transaction files, regenerate system from WWW-clone
 - Actually, push files over to internal network system
 - Devnet workstation: just reboot, reformat hard drive
 - Files on hard drive are transient or replicated (logs)

Comparison

- Devnet workstation: users trusted not to attack it
 - Any developer can use any devnet workstation
 - Developers may *unintentionally* introduce Trojan horses, etc
 - Hence everything critical on read-only media
- DMZ web server: fewer trusted users
 - Self-contained; no mounting files remotely, none of its files mounted remotely
 - CD-ROM has minimal web server system augmented only by additional programs tailored for Drib's purpose

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Summary: DMZ Web Server

- Runs as few services as possible
- Keeps everything on unalterable media
- Checks source of all connections
 - Web: from outer firewall only
 - SSH: from trusted administrative host only
- Web, commerce servers transfer files via shared directory
 - They do not directly communicate

Summary: Devnet Workstation

- Runs as few programs, servers as possible
 - Many more than DMZ web server, though
- Security prominent but not dominant
 - Must not interfere with ability of developer to do job
 - Security mechanisms hinder attackers, help find attackers, and enable rapid recovery from successful attack
- Access from network allowed
 - Firewall(s) assumed to keep out unwanted users, so security mechanisms are second line of defense

Key Points

- Use security policy to derive security mechanisms
- Apply basic principles, concepts of security
 - Least privilege, separation of privilege (defense in depth), economy of mechanism (as few services as possible)
 - Identify who, what you are trusting