

Chapter 23: Network Security

- Introduction to the Drib
- Policy Development
- Network Organization
- Availability
- Anticipating Attacks

Introduction

- Goal: apply concepts, principles, mechanisms discussed earlier to a particular situation
 - Focus here is on securing network
 - Begin with description of company
 - Proceed to define policy
 - Show how policy drives organization

The Drib

- Builds and sells dribbles
- Developing network infrastructure allowing it to connect to Internet to provide mail, web presence for consumers, suppliers, other partners

Specific Problems

- Internet presence required
 - E-commerce, suppliers, partners
 - Drib developers need access
 - External users cannot access development sites
- Hostile takeover by competitor in progress
 - Lawyers, corporate officers need access to development data
 - Developers cannot have access to some corporate data

Goals of Security Policy

- Data related to company plans to be kept secret
 - Corporate data such as what new products are being developed is known on a need-to-know basis only
- When customer supplies data to buy a dribble, only folks who fill the order can access that information
 - Company analysts may obtain statistics for planning
- Lawyers, company officials must approve release of any sensitive data

Policy Development

- Policy: minimize threat of data being leaked to unauthorized entities
- Environment: 3 internal organizations
 - Customer Service Group (CSG)
 - Maintains customer data
 - Interface between clients, other internal organizations
 - Development Group (DG)
 - Develops, modifies, maintains products
 - Relies on CSG for customer feedback
 - Corporate Group (CG)
 - Handles patents, lawsuits, etc.

Nature of Information Flow

- Public
 - Specs of current products, marketing literature
- CG, DG share info for planning purposes
 - Problems, patent applications, budgets, etc.
- Private
 - CSG: customer info like credit card numbers
 - CG: corporate info protected by attorney privilege
 - DG: plans, prototypes for new products to determine if production is feasible before proposing them to CG

Data Classes

- Public data (PD): available to all
- Development data for existing products (DDEP): available to CG, DG only
- Development data for future products (DDFP): available to DG only
- Corporate data (CpD): available to CG only
- Customer data (CuD): available to CSG only

Data Class Changes

- DDFP → DDEP: as products implemented
- DDEP → PD: when deemed advantageous to publicize some development details
 - For marketing purposes, for example
- CpD → PD: as privileged info becomes public through mergers, lawsuit filings, etc.
- Note: no provision for revealing CuD directly
 - This protects privacy of Drib's customers

User Classes

- Outsiders (O): members of public
 - Access to public data
 - Can also order, download drivers, send email to company
- Developers (D): access to DDEP, DDFP
 - Cannot alter development data for existing products
- Corporate executives (C): access to CD
 - Can read DDEP, DDFP, CuD but not alter them
 - Sometimes can make sensitive data public
- Employees (E): access to CuD only

Access Control Matrix for Policy

	O	D	C	E
PD	<i>r</i>	<i>r</i>	<i>r</i>	<i>r</i>
DDEP		<i>r</i>	<i>r</i>	
DDFP		<i>r, w</i>	<i>r</i>	
CpD			<i>r, w</i>	
CuD	<i>w</i>		<i>r</i>	<i>r, w</i>

r is read right, *w* is write right

Type of Policy

- Mandatory policy
 - Members of O, D, C, E cannot change permissions to allow members of another user class to access data
- Discretionary component
 - Within each class, individuals may have control over access to files they own
 - View this as an issue internal to each group and not of concern at corporate policy level
 - At corporate level, discretionary component is “allow always”

Reclassification of Data

- Who must agree for each?
 - C, D must agree for DDFP → DDEP
 - C, E must agree for DDEP → PD
 - C can do CpD → PD
 - But *two* members of C must agree to this
- Separation of privilege met
 - At least two different people must agree to the reclassification
 - When appropriate, the two must come from different user classes

Availability

- Drib world-wide multinational corp
 - Does business on all continents
- Imperative anyone be able to contact Drib at any time
 - Drib places very high emphasis on customer service
 - Requirement: Drib's systems be available 99% of the time
 - 1% allowed for planned maintenance, unexpected downtime

Consistency Check: Goal 1

- Goal 1: keep sensitive info confidential
 - Developers
 - Need to read DDEP, DDFP, and to alter DDFP
 - No need to access CpD, CuD as don't deal with customers or decide which products to market
 - Corporate executives
 - Need to read, alter CpD, and read DDEP
- This matches access permissions

Consistency Check: Goal 2

- Goal 2: only employees who handle purchases can access customer data, and only they and customer can alter it
 - Outsiders
 - Need to alter CuD, do not need to read it
 - Customer support
 - Need to read, alter CuD
 - This matches access permissions

Consistency Check: Goal 3

- Goal 3: releasing sensitive info requires corporate approval
 - Corporate executives
 - Must approve any reclassification
 - No-one can write to PD, *except* through reclassification
- This matches reclassification constraints

Consistency Check: Transitive Closure

	O	D	C	E
PD	<i>r</i>	<i>r</i>	<i>r</i>	<i>r</i>
DDEP		<i>r</i>	<i>r</i>	
DDFP		<i>r, w</i>	<i>r</i>	
CpD		<i>w</i>	<i>r, w</i>	<i>w</i>
CuD	<i>w</i>		<i>r</i>	<i>r, w</i>

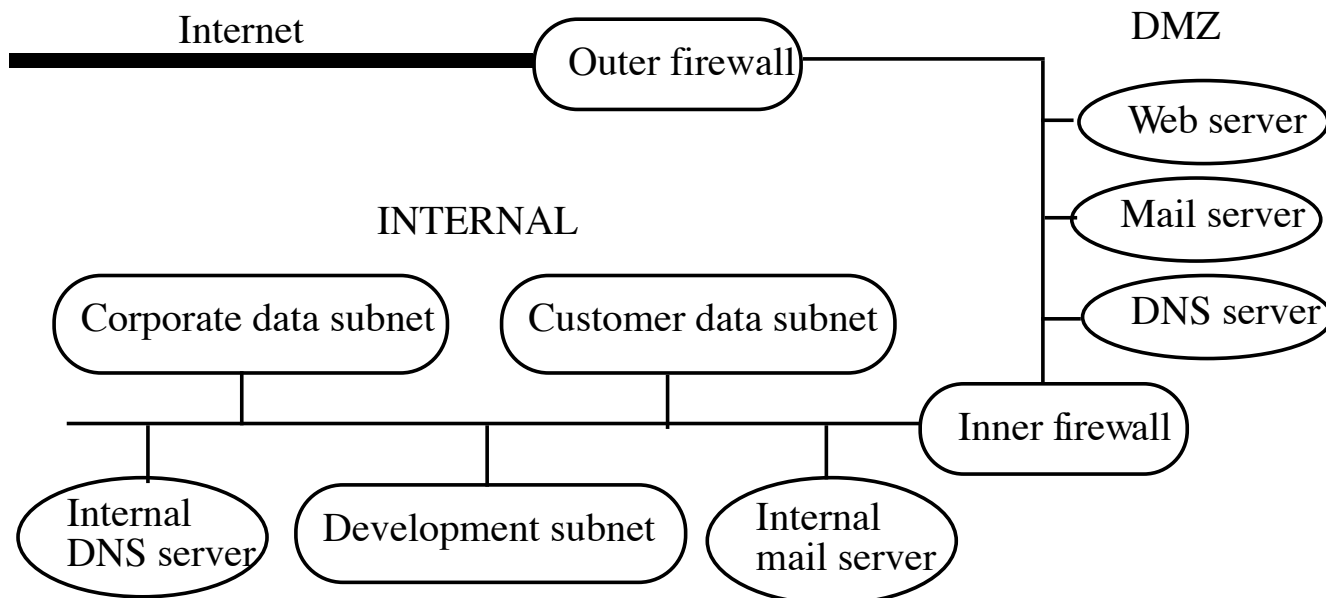
r is read right, *w* is write right

Interpretation

- From transitive closure:
 - *Only* way for data to flow into PD is by reclassification
 - Key point of trust: members of C
 - By rules for moving data out of DDEP, DDFP, someone other than member of C must also approve
 - Satisfies separation of privilege
- Conclusion: policy is consistent

Network Organization

- Partition network into several subnets
 - Guards between them prevent leaks



DMZ

- Portion of network separating purely internal network from external network
 - Allows control of accesses to some trusted systems inside the corporate perimeter
 - If DMZ systems breached, internal systems still safe
 - Can perform different types of checks at boundary of internal, DMZ networks and DMZ, Internet network

Firewalls

- Host that mediates access to a network
 - Allows, disallows accesses based on configuration and type of access
- Example: block Back Orifice
 - BO allows external users to control systems
 - Requires commands to be sent to a particular port (say, 25345)
 - Firewall can block all traffic to or from that port
 - So even if BO installed, outsiders can't use it

Filtering Firewalls

- Access control based on attributes of packets and packet headers
 - Such as destination address, port numbers, options, etc.
 - Also called a *packet filtering firewall*
 - Does not control access based on content
 - Examples: routers, other infrastructure systems

Proxy

- Intermediate agent or server acting on behalf of endpoint without allowing a direct connection between the two endpoints
 - So each endpoint talks to proxy, thinking it is talking to other endpoint
 - Proxy decides whether to forward messages, and whether to alter them

Proxy Firewall

- Access control done with proxies
 - Usually bases access control on content as well as source, destination addresses, etc.
 - Also called an *applications level* or *application level firewall*
 - Example: virus checking in electronic mail
 - Incoming mail goes to proxy firewall
 - Proxy firewall receives mail, scans it
 - If no virus, mail forwarded to destination
 - If virus, mail rejected or disinfected before forwarding

Views of a Firewall

- Access control mechanism
 - Determines which traffic goes into, out of network
- Audit mechanism
 - Analyzes packets that enter
 - Takes action based upon the analysis
 - Leads to traffic shaping, intrusion response, etc.

Analysis of Drib Network

- Security policy: “public” entities on outside but may need to access corporate resources
 - Those resources provided in DMZ
- No internal system communicates directly with systems on Internet
 - Restricts flow of data to “public”
 - For data to flow out, must pass through DMZ
 - Firewalls, DMZ are “pump”

Implementation

- Conceal all internal addresses
 - Make them all on 10., 172., or 192.168. subnets
 - Inner firewall uses NAT to map addresses to firewall's address
 - Give each host a non-private IP address
 - Inner firewall never allows those addresses to leave internal network
- Easy as all services are proxied by outer firewall
 - Email is a bit tricky ...

Email

- Problem: DMZ mail server must know address in order to send mail to internal destination
 - Could simply be distinguished address that causes inner firewall to forward mail to internal mail server
- Internal mail server needs to know DMZ mail server address
 - Same comment

DMZ Web Server

- In DMZ so external customers can access it without going onto internal network
 - If data needs to be sent to internal network (such as for an order), transmission is made separately and not as part of transaction

Application of Principles

- Least privilege
 - Containment of internal addresses
- Complete mediation
 - Inner firewall mediates every access to DMZ
- Separation of privilege
 - Going to Internet must pass through inner, outer firewalls and DMZ servers

Application of Principles

- Least common mechanism
 - Inner, outer firewalls distinct; DMZ servers separate from inner servers
 - DMZ DNS *violates* this principle
 - If it fails, multiple systems affected
 - Inner, outer firewall addresses fixed, so they do not depend on DMZ DNS

Outer Firewall Configuration

- Goals: restrict public access to corporate network; restrict corporate access to Internet
- Required: public needs to send, receive email; access web services
 - So outer firewall allows SMTP, HTTP, HTTPS
 - Outer firewall uses its address for those of mail, web servers

Details

- Proxy firewall
- SMTP: mail assembled on firewall
 - Scanned for malicious logic; dropped if found
 - Otherwise forwarded to DMZ mail server
- HTTP, HTTPS: messages checked
 - Checked for suspicious components like very long lines; dropped if found
 - Otherwise, forwarded to DMZ web server
- Note: web, mail servers *different systems*
 - Neither same as firewall

Attack Analysis

- Three points of entry for attackers:
 - Web server ports: proxy checks for invalid, illegal HTTP, HTTPS requests, rejects them
 - Mail server port: proxy checks email for invalid, illegal SMTP requests, rejects them
 - Bypass low-level firewall checks by exploiting vulnerabilities in software, hardware
 - Firewall designed to be as simple as possible
 - Defense in depth

Defense in Depth

- Form of separation of privilege
- To attack system in DMZ by bypassing firewall checks, attacker must know internal addresses
 - Then can try to piggyback unauthorized messages onto authorized packets
- But the rewriting of DMZ addresses prevents this

Inner Firewall Configuration

- Goals: restrict access to corporate internal network
- Rule: block *all* traffic except for that *specifically* authorized to enter
 - Principle of fail-safe defaults
- Example: Drib uses NFS on some internal systems
 - Outer firewall disallows NFS packets crossing
 - Inner firewall disallows NFS packets crossing, too
 - DMZ does not need access to this information (least privilege)
 - If inner firewall fails, outer one will stop leaks, and vice versa (separation of privilege)

More Configuration

- Internal folks require email
 - SMTP proxy required
- Administrators for DMZ need login access
 - So, allow SSH through *provided*:
 - Destination is a DMZ server
 - Originates at specific internal host (administrative host)
 - Violates least privilege, but ameliorated by above
- DMZ DNS needs to know address of administrative host
 - More on this later

DMZ

- Look at servers separately:
 - Web server: handles web requests with Internet
 - May have to send information to internal network
 - Email server: handles email with Internet
 - Must forward email to internal mail server
 - DNS
 - Used to provide addresses for systems DMZ servers talk to
 - Log server
 - DMZ systems log info here

DMZ Mail Server

- Performs address, content checking on *all* email
- Goal is to hide internal information from outside, but be transparent to inside
- Receives email from Internet, forwards it to internal network
- Receives email from internal network, forwards it to Internet

Mail from Internet

- Reassemble messages into header, letter, attachments as files
- Scan header, letter, attachments looking for “bad” content
 - “Bad” = known malicious logic
 - If none, scan original letter (including attachments and header) for violation of SMTP spec
- Scan recipient address lines
 - Address rewritten to direct mail to internal mail server
 - Forward letter there

Mail to Internet

- Like mail from Internet with 2 changes:
 - Step 2: also scan for sensitive data (like proprietary markings or content, etc.)
 - Step 3: changed to rewrite all header lines containing host names, email addresses, and IP addresses of internal network
 - All are replaced by “drib.org” or IP address of external firewall

Administrative Support

- Runs SSH server
 - Configured to accept connections *only* from trusted administrative host in internal network
 - All public keys for that host fixed; no negotiation to obtain those keys allowed
 - Allows administrators to configure, maintain DMZ mail host remotely while minimizing exposure of host to compromise

DMZ Web Server

- Accepts, services requests from Internet
- Never contacts servers, information sources in internal network
- CGI scripts checked for potential attacks
 - Hardened to prevent attacks from succeeding
 - Server itself contains no confidential data
- Server is `www.drib.org` and uses IP address of outer firewall when it must supply one

Updating DMZ Web Server

- Clone of web server kept on internal network
 - Called “WWW-clone”
- All updates done to WWW-clone
 - Periodically admin copies contents of WWW-clone to DMZ web server
- DMZ web server runs SSH server
 - Used to do updates as well as maintenance, configuration
 - Secured like that of DMZ mail server

Internet Ordering

- Orders for Drib merchandise from Internet
 - Customer enters data, which is saved to file
 - After user confirms order, web server checks format, content of file and then uses public key of system on internal customer subnet to encipher it
 - This file is placed in a spool area not accessible to web server program
 - Original file deleted
 - Periodically, internal trusted administrative host uploads these files, and forwards them to internal customer subnet system

Analysis

- If attacker breaks into web server, cannot get order information
 - There is a slight window where the information of customers still on system can be obtained
- Attacker can get enciphered files, public key used to encipher them
 - Use of public key cryptography means it is computationally infeasible for attacker to determine private key from public key

DMZ DNS Server

- Supplies DNS information for some hosts to DMZ:
 - DMZ mail, web, log hosts
 - Internal trusted administrative host
 - Not fixed for various reasons; could be ...
 - Inner firewall
 - Outer firewall
- Note: Internal server addresses not present
 - Inner firewall can get them, so DMZ hosts do not need them

DMZ Log Server

- DMZ systems all log information
 - Useful in case of problems, attempted compromise
- Problem: attacker will delete or alter them if successful
 - So log them off-line to this server
- Log server saves logs to file, also to write-once media
 - Latter just in case log server compromised
- Runs SSH server
 - Constrained in same way server on DMZ mail server is

Summary

- Each server knows only what is needed to do its task
 - Compromise will restrict flow of information but not reveal info on internal network
- Operating systems and software:
 - All unnecessary features, servers disabled
 - Better: create custom systems
- Proxies prevent direct connection to systems
 - For all services except SSH from internal network to DMZ, which is itself constrained by source, destination

Internal Network

- Goal: guard against unauthorized access to information
 - “read” means fetching file, “write” means depositing file
- For now, ignore email, updating of DMZ web server, internal trusted administrative host
- Internal network organized into 3 subnets, each corresponding to Drib group
 - Firewalls control access to subnets

Internal Mail Server

- Can communicate with hosts on subnets
- Subnet may have mail server
 - Internal DNS need only know subnet mail server's address
- Subnet may allow mail to go directly to destination host
 - Internal DNS needs to know addresses of all destination hosts
- Either satisfies policy

WWW-clone

- Provides staging area for web updates
- All internal firewalls allow access to this
 - WWW-clone controls who can put and get what files and where they can be put
- Synchronized with web pages on server
 - Done via internal trusted administrative host
- Used as testbed for changes in pages
 - Allows corporate review before anything goes public
 - If DMZ web server trashed or compromised, all web pages can be restored quickly

Trusted Administrative Host

- Access tightly controlled
 - Only system administrators authorized to administer DMZ systems have access
- All connections to DMZ through inner firewall must use this host
 - Exceptions: internal mail server, possibly DNS
- All connections use SSH
 - DMZ SSH servers accept connections from this host only

Analysis

- DMZ servers never communicate with internal servers
 - All communications done via inner firewall
- Only client to DMZ that can come from internal network is SSH client from trusted administrative host
 - Authenticity established by public key authentication
- Only data non-administrative folks can alter are web pages
 - Even there, they do not access DMZ

Analysis

- Only data from DMZ is customer orders and email
 - Customer orders already checked for potential errors, enciphered, and transferred in such a way that it cannot be executed
 - Email thoroughly checked before it is sent to internal mail server

Assumptions

- Software, hardware does what it is supposed to
 - If software compromised, or hardware does not work right, defensive mechanisms fail
 - Reason separation of privilege is *critical*
 - If component A fails, other components provide additional defenses
- Assurance is vital!

Availability

- Access over Internet must be unimpeded
 - Context: flooding attacks, in which attackers try to overwhelm system resources
- Example: SYN flood
 - Problem: server cannot distinguish legitimate handshake from one that is part of this attack
 - Only difference is whether third part of TCP handshake is sent
 - Flood can overwhelm communication medium
 - Can't do anything about this (except buy a bigger pipe)
 - Flood can overwhelm resources on our system
 - We start here

Intermediate Hosts

- Use routers to divert, eliminate illegitimate traffic
 - Goal: only legitimate traffic reaches firewall
 - Example: Cisco routers try to establish connection with source (TCP intercept mode)
 - On success, router does same with intended destination, merges the two
 - On failure, short time-out protects router resources and target never sees flood

Intermediate Hosts

- Use network monitor to track status of handshake
 - Example: synkill monitors traffic on network
 - Classifies IP addresses as not flooding (good), flooding (bad), unknown (new)
 - Checks IP address of SYN
 - If good, packet ignored
 - If bad, send RST to destination; ends handshake, releasing resources
 - If new, look for ACK or RST from same source; if seen, change to good; if not seen, change to bad
 - Periodically discard stale good addresses

Intermediate Hosts

- Problem: don't solve problem!
 - They move the locus of the problem to the intermediate system
 - In Drib's case, Drib does not control these systems
- So, consider endpoints

Endpoint Hosts

- Control how TCP state is stored
 - When SYN received, entry in queue of pending connections created
 - Remains until an ACK received or time-out
 - In first case, entry moved to different queue
 - In second case, entry made available for next SYN
 - In SYN flood, queue is always full
 - So, assure legitimate connections space in queue to some level of probability
 - Two approaches: SYN cookies or adaptive time-outs

SYN Cookies

- Source keeps state
- Example: Linux 2.4.9 kernel
 - Embed state in sequence number
 - When SYN received, compute sequence number to be function of source, destination, counter, and random data
 - Use as reply SYN sequence number
 - When reply ACK arrives, validate it
 - Must be hard to guess

Adaptive Time-Out

- Change time-out time as space available for pending connections decreases
- Example: modified SunOS kernel
 - Time-out period shortened from 75 to 15 sec
 - Formula for queueing pending connections changed:
 - Process allows up to b pending connections on port
 - a number of completed connections but awaiting process
 - p total number of pending connections
 - c tunable parameter
 - Whenever $a + p > cb$, drop current SYN message

Anticipating Attacks

- Drib realizes compromise may come through unanticipated means
 - Plans in place to handle this
- Extensive logging
 - DMZ log server does intrusion detection on logs

Against Outer Firewall

- Unsuccessful attacks
 - Logged, then ignored
 - Security folks use these to justify budget, train new personnel
- Successful attack against SMTP proxy
 - Proxy will start non-standard programs
 - Anomaly detection component of IDS on log server will report unusual behavior
 - Security officers monitor this around the clock

In the DMZ

- Very interested in attacks, successful or not
- Means someone who has obtained access to DMZ launched attack
 - Some trusted administrator shouldn't be trusted
 - Some server on outer firewall is compromised
 - Software on DMZ system not restrictive enough
- IDS system on DMZ log server looks for misuse (known attacks) to detect this

Ignoring Failed Attacks

- Sounds dangerous
 - Successful attacker probably tried and failed earlier
- Drib: “So what?”
 - Not sufficient personnel to handle all alerts
 - Focus is on what Drib cares most about
 - Successful attacks, or failed attacks where there should be none

Checking the IDS

- IDS allows Drib to add attack signatures and tune parameters to control reporting of events
 - Experimented to find good settings
 - Verify this every month by doing manual checks for two 1-hour periods (chosen at random) and comparing with reported events

Key Points

- Begin with policy
- Craft network architecture and security measures from it
- Assume failure will occur
 - Try to minimize it
 - Defend in depth
 - Have plan to handle failures