Internet Services and Security Fortaleza, May 1996

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Network Security Group Sun Microsystems, Inc.

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- Network Security Group
 - 5-10 people
 - part of Enterprise Network Services
- Sun Wide Area Network (SWAN)
 - 15000 users, plus contractors
 - 40000 systems (mostly Solaris 2.x)

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Introduction Problems faced on a Network

- The world is one big street
 - everybody is your neighbour
 - no neighbourhood watch
- Most hacking requires no skills
 - Script kids run rampant
 - Hacking is almost never innocent

Agenda

- Problems faced on SWAN
- Policies & Procedures
- Securing System Services
- Tools
- Logging & Auditing
- Solutions used on SWAN

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Problems faced on SWAN

Problems faced on SWAN

- 15000 users
- **40000** hosts
- one Network Security Group
- Geographically spread
- Many different types of users
 - CÉO, Engineers, Sales, Support, Service, Administrators. HR
- Lots of different uses
 - Lots of databases, bugtool, Video, WWW, software distribution & development

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- A single firewall doesn't suffice
 - No single access control policy fits all users.
 - Can you trust all your users?
 - Can we control all remote access?
 - Should a single breach give access to the entire net?
 - What rules are there for connecting equipment to SWAN?
 - What are the powers of the incident response groups?

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Policies and Procedures

People are part of the Problem

Policies and Procedures

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- Risk Assessment
- Control over physical network
- Acceptable system configurations
- Remote access
- Software installations
- Disaster recovery

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Policies and Procedures Risk Assessment

- What is valuable
 - replacement value
 - loss of production
- What is vulnerable and how
 - Theft

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- Hacking
- Fire and natural disasters
- Overall security and safety policy

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Policies and Procedures Software Configuration

- Different systems require different types of configuration
 - personnel records
 - financial data
 - home directories
- Acceptable network services
 - not all services equally acceptable everywhere
- Additional protection for certain services

Policies and Procedures Software Configuration

- Only recent, or well patched software
 - required patchlist
- Old operating systems treated differently
 - Unnecessary services switched off
 - Protected networks for unsafe machines
- TCP wrappers

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- Minimum logging requirements
 - What happened and when?
 - Synchronized clocks to correlate logs

Policies and Procedures Acceptable Use

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- Importing software from the net
 - Viruses/Trojans
- Implied permissions vs true permissions
- Information protection
- Physical security
- Forwarding E-mail off-site
- Consequences of violation
 - termination
 - suspension

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Policies and Procedures Connection Policies

- Modems connected to desktops
 - PC anywhere from home
 - Uncontrolled dial-ins
 - Internet connections behind the firewall
- Rules needed for modems & connections
 - register all modems
 - dial-out only where possible (PBX)
 - fax-only when possible
 - firewalls for all external network connections

Policies and Procedures System Administration

- Respecting user's rights
 - privacy monitoring, reading mail/files
 - Account suspension when?
- Local laws are important here
 - Evidence validity (search warrant needed?)
 - Lawsuits
- Check with legal dept.

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Policies and Procedures Account termination

- Disable login
 - disable password & change shell
- backup & remove files
- remove user from aliases & access list
- Standard part of employee termination process

Securing System Services

Don't trust what you don't control

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Securing System Services Problems

- Old Software
- The bottom layer: IP
- **Domain Name Service**
- R* services
- Password authenticated services
- Guest services
- ONC RPC

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Client software

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Securing System Services Problems with old software

- Software no longer updated
- Security problems not fixed/fixable
- legacy applications running on legacy systems
- Dreaded End-of-Life
 - "We can't fix that system, it's EOL"

Securing System Services Solutions

- Run up-to-date software
- Configure your software properly
- One-time passwords
- SSH
- Secure RPC
- Kerberos
- GSS-API
- User Education/Policies

Securing System Services Problems at the IP layer

- Address impersonation
 - source routing
 - spoofing
 - Guessable Initial Sequence Numbers (ISNs)
- Session hijacking
 - Needs sequence numbers
- Password Sniffing
- No privacy, no integrity

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Securing System Services Problems with DNS

- Name Server Cache Pollution
- Falsified address -> name mappings
 - hostname based authentication at risk
- Many historical bugs
- Gives out information about your site

Securing System Services Problems with R* services

- Rlogind & rshd use name based authentication
 - IP address spoofing
 - DNS attacks
 - transitive trust
- Trusts credentials send by remote end
- Requires remote end to be a port < 1024
 - who controls the other side?

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Securing System Services Problems with passwords

- Reusable passwords can be sniffed
- Examples of reusable passwords:
 - ftpd/telnetd/rexecd: standard Unix passwords
 - NFS filehandles used as access keys
 - X magic cookies

Securing System Services Problems with Guests

- ftpd
 - file permissions
 - "site-exec" bug
 - warez
- www
 - cgi-bin
 - perl.exe in cgi-bin
 - improper input checking in scripts
 - old web server software

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Securing System Services Problems with ONC RPC

- AUTH_SYS/AUTH_UNIX (default)
 - client sends credentials, server believes them
 - client trusts server's responses
 - no integrity
 - no privacy

Securing System Services Problems with ONC RPC

- AUTH KERB/AUTH DES shortcomings
 - no integrity
 - no privacy

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Securing System Services Problems with ONC RPC

- At risk, lacking access controls:
 - NFS
 - has nfs_portmon
 - rexd
 - admind (Solaris 2.x)
 - NIS
 - has /var/yp/securenets

Securing System Services Problems with ONC RPC

- NFS file data can be spoofed
 - even with AUTH_DES & AUTH_KERB!
- NIS can be spoofed by faking responses or entire servers

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Securing System Services Problems with Client Software

- Webbrowser vulnerabilities
 - Buffer overrun
 - JAVA bugs
 - JavaScript
 - Information leakage
- MIME
 - executable attachments
 - MS-Word documents with Macro virus

Securing System Services Solutions: Staying ahead

- Keep informed
 - Read Usenet
 - Read mailing lists
 - firewalls
 - bugtraq (defunct??)
 - OS specific (e.g., sun-managers)

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Securing System Services Solutions: Staying ahead

- Run recent releases of OS
 - Not all bugs fixed with patches
 - Random ISNs
 - Older OSes not patched at all
 - Less chance of forgetting important patches
 - New security features

Securing System Services Solutions: Staying ahead

- Remember where you got your freeware
 - Make sure you notice updates
- Sendmail bug-of-the-month club
- BIND (named) security problems
- HTTP daemon security problems
- Kerberos implementation weaknesses

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Securing System Services Solutions: Configure Cleanly

- Check /etc/hosts.equiv and ~/.rhosts files
- Check for strong passwords
 - reusable passwords are a thing of the past
- Integrity checking
 - tripwire/tiger
 - backups
 - original OS distribution (from CD)

Securing System Services Solutions: One-time passwords

- Reusable passwords are the softest target
 - most attacks use sniffers
 - should only be allowed on local LAN or encrypted links
- S/Key
 - logdaemon
 - OPIE

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Securing System Services Solutions: One-time passwords

- Digital Token Cards
 - Challenge/response
 - Sequence number based on current time
- Examples:
 - SecureID
 - Enigma DES Gold
- Card must have PIN!

Securing System Services Solutions: One-time passwords

- Vulnerabilities
 - Some are vulnerable to active attack
 - S/Key vulnerable to dictionary attack
 - Digital Tokens cost are seen as expensive
 - User typed one-time passwords are not convenient

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Securing System Services Solutions: SSH

- Public key authentication (RSA)
- RSA encrypted session key exchange
- End-to-end encryption
- Padding with random data
- Checksum (CRC)
- Hourly change of server key
- More info from
 - http://www.cs.hut.fi/ssh/

Securing System Services Solutions: SSH

- Advantages
 - No IP addresses or nameservers trusted
 - No password sniffing
 - Integrity & Privacy
 - Tunneling of arbitrary TCP connections
 - Secure remote X connections
 - Captured session cannot be decrypted

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Securing System Services Solutions: SSH

- Disadvantages
 - Not legally available/usable everywhere
 - Endpoints vulnerable, as always
 - Stolen secret key allows impersonation
 - Complex system

Securing System Services Solutions: Secure RPC

- Diffie-Hellman Key exchange
- DES session key
- Secure NFS, NIS+, admind, rexd, X server
- Broken in theory, still very effective in practice

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Securing System Services Solutions: Secure RPC

- Advantages
 - No replay attacks
 - Authenticates users and systems

Securing System Services Solutions: Secure RPC

- Drawbacks
 - Root on client workstation has access
 - requires synchronized clocks
 - No message integrity or privacy
 - need to re-enter password after network login
 - don't forget to keylogout

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Securing System Services Solutions: Kerberos

- Requires secure key server
- Stores shared secret
- Requires all services to be kerberized
- Also as AUTH_KERB flavour for Sun RPC

Securing System Services Solutions: Kerberos

- Advantages
 - Authenticates requests and services
 - Not replayable
 - Single sign-on, secure net logins

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Securing System Services Solutions: Kerberos

- Drawbacks
 - Essentially requires single user systems
 - Synchronized clocks
 - Centralized, secure, server
 - Usually no inter REALM authentication

Securing System Services Solutions: GSS-API

- GSS-API: the future, RFCs 1508 & 1509
- Supports many security mechanisms, e.g., Kerberos V
- Integrates with ONC RPC as RPCSEC_GSS (Kerberos V)
- RPCSEC_GSS offers three options:
 - Authentication
 - Authentication & Integrity
 - Authentication & Privacy

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Securing System Services Solutions: GSS-API

- Advantages
 - Only support for framework required.
 - New mechanisms can be added by 3rd parties
 - Integrity & Privacy & Authentication
 - Replay protection
- Disadvantages
 - Export control?

Securing System Services Solutions: Misc.

- Virtual Private Networks
 - cheaper than leased lines
 - as secure
 - local dial-in access possible everywhere
 - perhaps not as reliable
- Products
 - SKIP

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Securing System Services Solutions: User Education

- Run standard copy, not every user his own
 - Swift control of Java/Netscape problems
 - Requires admin to closely track new releases
- Dangers of e-mail/document exchange
 - Click-to-execute attachments
 - MS-Word Macro Viruses
- The Good Times! virus is a HOAX!
- Proper password use

Tools

- Resource locations
- Auditing tools
- TCP access & logging

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Tools Where to get them

- PERL
 - http://www.perl.com/perl/index.html
- COAST archives
 - ftp://coast.cs.purdue.edu/pub/tools/
- SATAN, TCP wrappers/logdaemon, rpcbind/portmap
 - ftp://ftp.win.tue.nl/pub/security/
- CERT
 - http://www.cert.org/pub/

Tools Auditing your network

- COPS
- TIGER
- SATAN
- ISS

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Tools Auditing with COPS

- Old
 - doesn't know about newer systems
- Limited usefulness
- Should be buried
 - no maintenance for 6 or more years

Tools Auditing with TIGER

- Well maintained
- Best supported on SunOS 4.x/Solaris 2.x
- Comes with checksums from standard installs
- Checks system configuration
- Uses break-in detection heuristics
- Well documented

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Tools Auditing with SATAN

- Probes many network services
 - Gives mapping of current services
- Checks for known bugs
 - known at the time of the last SATAN release
 - insofar remotely testable
- Test for dangerous configuration
 - NFS exports to world
 - rexd
- re-run often
- new release imminent

Tools Auditing with ISS

- Old version available in source
 - NFS bugs
 - NIS information/bugs
 - portscanning
- New commercial version
 - Many, many checks; IP spoofing
 - http://www.iss.net/
 - Well maintained

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Tools **TCP tools**

Tools TCP wrapper

- TCP wrappers
- logdaemon
- "secure" rpcbind/portmap
- identd
- xinetd

- Access controls based on IP address hostname
- Extra logging
- Disadvantages
 - IP address based

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Tools Logdaemon

- Replacements for rshd, rlogind, rexecd, login, ftpd, telnetd
- S/Key
- Control on .rhosts files (no "+")
- Fine grained access controls
- Better logging

Tools Secure Rpcbind (portmap)

- hosts.allow/hosts.deny access controls
- per service controls
- no call forwarding
- Standard in some OSes
- Disadvantages
 - IP based authentication (won't help at all for UDP, some for TCP)
 - RPC services still accessible through portscan

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Tools Identd

Tools Xinetd

- RFC 1413
- gives username information to remote servers
- your identd can help you identify problems
 - remote values are of no use to you
- professional courtesy/good neighbourliness

- inetd & tcp wrapper rolled into one
- Disadvantages
 - complex
 - not a plug-in replacement (inetd does evolve, xinetd doesn't always track closely)
- Similar functionality available as
 - tcpwrappers
 - standard in inetd on some OSes.

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Logging

- Syslog configuration hints
- Other logfiles to watch
- What to do with your logs
- SWATCH

Logging Syslog Configuration

- Secure centralized log server
 - No ordinary users
 - No weak access
- One entry for the client's /etc/syslog.conf
 - *.debug

@loghost

*.debug;mail.none

@loghost

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Logging What to do with the logs

Logging SWATCH

- Don't run after all incidents
 - If you recognize what it is, you're protected against it.
 - Don't waste your time chasing newbies.
 - Be alert.
- Concentrate efforts on unexpected entries
 - System failures
 - New ways to hack systems

- SWATCH can take over your tedious tasks
 - requires centralized logging
 - give alerts for important log messages
 - call program for log messages
 - call pagers
 - send e-mail
 - count and summarize common messages
 - more useful with enhanced daemons (logdaemon, tcpd)

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Logging SWATCH cont'd

Solutions on SWAN

- Filter out known innocent messages
- Get notification on known problems
 - login FAILURES
 - rsh connections
 - system reboots/crashes
- Don't discard unexpected messages
 - May indicate new problem or new attack

- Network Security Group
- Controlling the Users
- Tightly controlled access
- Auditing with Autohack
- Incident Response
- Configuration Guidelines

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Solutions on SWAN Network Security Group

- one group in overall control of security
- 5-10 persons spread all over the world
- How do we manage?
 - Recommendations/auditing only
 - No system administration duties

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Solutions on SWAN Helping the Sysadmins

- Check security of newly developed tools
- Answer gueries on security issues
 - network connections
 - software configuration
- Register dangerous items
 - Internal network connections
 - Modem lines
 - Fax modems

Solutions on SWAN Educating the Users

- "Only" internal users to worry about
- Information protection guidelines
- User behavior guidelines
 - no off-site e-mail forwarding
 - no unauthorized SWAN connections
 - software from the Internet must be audited
 - SWAN usage policies
- Automated Termination Procedures
 - computer access revoked
 - digital token disabled

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Solutions on SWAN Tightly controlled access

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- Only Sun employees have access
- Digital Tokens for home/nomadic access
- All modems/modem pools/lines registered
- Fax only modems when possible
- Firewalls between SWAN and other networks
- SWAN access only for hosts with proper configuration
- Labs on isolated subnets

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Solutions on SWAN Incident Response

- Auditing "suspect" systems
- Checking out suspected employees and accounts
- Investigating suspect system events
- Checking conformance to standards of installed systems
- Intrusion detection

Solutions on SWAN Configuration Guidelines

- List of required patches
- System configuration requirements
 - End User Desktops
 - Servers
 - home directory servers
 - ftp servers
 - www servers
 - console servers
 - personal databases

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Solutions on SWAN Configuration Guidelines

- Outside the firewall
 - Minimal "bare-bones" systems
 - no window system
 - no compilers & tools
 - No network services beyond requirements
 - no sendmail
 - no NFS/lockd/statd
 - no reusable passwd access
 - Compartmentalization
 - run services in separate environments

Solutions on SWAN Auditing

- Locally
 - Conformance with system configuration
 - Automated SunSWAT
- Remotely
 - Over the WAN with Autohack and other tools
- Over the internet
 - Firewall complex
 - Systems outside the firewall

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Solutions on SWAN Auditing with Autohack

- Batchmode remote vulnerability checking
 - Remotely checking for known vulnerabilities
 - Builds database
 - which system runs which services
 - what version of services systems run
 - Rescan of database allows quick identification of hosts vulnerable to new bugs
 - http://coast.cs.purdue.edu /pub/doc/tools/muffett-wanhack.ps

Solutions on SWAN Summary

- We still have a relatively open network
- Achievements
 - steady decline in incidents involving outside
 - considerably fewer insecure systems
- Problems
 - rules slow down progress
 - administrator and user awareness
 - EOL systems

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Summary

- Obsolete but hard to avoid
 - IP addressed based authentication
 - Reusable passwords
- Up and coming
 - Encryption; there's no substitute
 - SSH
 - virtual private networks (SKIP)
- Don't forget User Education
 - They are *most* of the problem

For Further Information

- Practical Unix Security
 - New edition out now
- Dan & Wietse's book/tutorials
 - free tutorials

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