SE 4C03 Winter 2007

09 Common Network Services

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Domain Name System (DNS)

• Purposes:

- Provides a hierarchical scheme for naming hosts and collections of hosts.
- Maps host names to IP addresses.
- Maps IP addresses to host names.
- Host names may be assigned aliases.
- Stores information about hosts and collections of hosts such as the mail exchange servers used by the hosts.
- DNS is managed by a set of cooperating name servers.
 - Each server is responsible for part of the name space.
 - Name servers communicate with each other using both TCP and UDP.
 - Name servers listen on TCP and UDP ports 53.
 - Name lookups are done by recursive search, sometimes starting at a root server.
 - Answers to name lookups are cached by name servers to optimize lookup costs.

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Domain Names (1)

- A domain name consists of a sequence of labels separated by dots.
 - Each suffix of a domain name is also a domain name.
 - A domain name denotes a set of one or more hosts.
 - A domain name denoting an individual host (called a host name) looks no different than a domain name denoting a collection of hosts.
 - ▶ The domain denoted by $d_1.d_2...d_n$ is a subdomain of $d_m...d_n$ where $1 \le m$.
 - The syntax of a domain name has nothing to do with the IP addresses or network structure of the hosts in its denotation.
- A host only has a domain name if it is registered with some domain in the DNS system.

Domain Names (2)

- DNS may be used with any set of domain names but the Internet's DNS currently uses a set of official top-level domain names of three kinds:
 - ► Generic top-level domains (originally com, edu, gov, mil, net, org).
 - Country code top-level domains (e.g., ca, de, uk, us).
 - Infrastructure top-level domain (only arpa).
- ICANN has approved 13 new generic top-level domain names as of 2005: aero, biz, cat, coop, info, int, jobs, mobi, museum, name, pro, tel, travel.
 - The approval process has been slow and contentious.
 - Approval of xxx was revoked in 2006.
- Some country code top-level domains are in use but do not have full official status. Some examples:
 - eu for the European Union.
 - su for the former Soviet Union.

DNS Security Concerns

- Authentication based on the domain name of the source host alone is much weaker than authentication based on the IP address alone.
 - Host names are easily spoofed.
- Attackers may try to corrupt or replace part of the DNS system.
 - Packets may be misdirected.
 - Name authentication may be thwarted.
- DNS is a very effective tool for probing an organization's network.
 - Consequently, DNS information concerning the internal network of an organization should be hidden from the Internet.

Simple Mail Transport Protocol (SMTP)

- SMTP enables mail to be transferred between hosts.
 - SMTP servers listen at TCP port 25.
 - SMTP only transports 7-bit ASCII text characters.
 - Multipurpose Internet Mail Extensions (MIME) is often used to encode binary files within mail messages.
- A mail address has the form user-name@dns-name.
 - dns-name is a domain name that designates the destination STMP server (called the mail exchanger).
 - user-name is the name of a user account on the destination SMTP server.
- An SMTP server either delivers or forwards a mail message.
 - SMTP servers that forward mail from any source to any destination are called open relays.
 - Routing mail through open relays used to be a popular spammer technique.

SMTP Security Issues

- There is no authentication of the sender of SMTP.
- There is no way to verify the return address of mail delivered using SMTP.
 - This allows spammers to send mail with spoofed return addresses.
- Internet mail is usually an essential service.
 - Mail must be kept private.
 - An organization's mail should be handled by a central mail server for better security and easier administration.
 - A database of mail names should be protected.
- Sendmail is a common Unix implementation of SMTP.
 - Large C program that usually runs as root.
 - Many exploitable security bugs in past versions.

Telnet

- Allows one to remotely log into a host.
 - ► Telnet servers listen at TCP port 23.
 - ► Telnet clients can connect to other TCP ports.
- Telnet is often open to attack and exploitation.
 - Passwords and the telnet session itself are usually transmitted as clear text.
 - ► A telnet session my be hijacked by corrupting the telnet command or sniffing a telnet session.
- A telnet session can be made very secure
 - ▶ The telnet server is strongly protected from tampering.
 - Authentication is performed using one-time passwords.
 - The whole telnet session is encrypted (see Secure Shell).

File Transfer Protocol (FTP)

- FTP is the principal protocol for transferring files over the Internet.
 - Can handle large files of all types.
- Two kinds of FTP:
 - Authenticated.
 - Unauthenticated (i.e., anonymous).
- Involves multiple TCP connections.
 - One control connection
 - Several data connections, one for each file transferred.
- FTP servers listen at TCP port 21.

FTP Operation Modes

FTP can operate in two different modes:

1. Normal mode

- Data connections initiated by FTP server (from TCP port 20).
- Can open FTP client to attack.

2. Passive mode

- ▶ Data connections initiated by FTP client (from and to TCP ports ≥ 1024).
- Can open FTP server to attack.

Anonymous FTP

- The user can log in as anonymous, guest, or ftp and does not have to provide a password.
- An FTP server offering anonymous FTP must be carefully configured so not to open up the host to attack.
 - Read privileges should be limited to the public contents of the FTP repository.
 - Write privileges should not be granted if possible.
- An anonymous FTP server runs under the ftp account and should perform a chroot command to set the root directory of the process to a safe, restricted part of the file system (e.g., the home directory of the ftp user).
- Access control to the FTP server on Unix is done via the /etc/ftpusers file which contains the names of the users who are denied access.
 - ftp can be put here to turn off anonymous FTP.

Trivial File Transfer Protocol (TFTP)

- TFTP is a simple protocol for transferring files.
- An implementation of TFTP can be much smaller than an implementation of FTP.
- There is no user authentication!
 - ► A TFTP server on an Internet host opens ups the host to attack.
- Implemented on top of UDP.
 - ► TFTP servers listen at UDP port 69.
 - ► The TFTP protocol ensures some reliability (server acknowledges data packets received).

Rlogin and Rsh

- Allows one to remotely log into another host and remotely execute a command, respectively, without providing a password.
 - Useful for implementing universal login privileges.
 - Servers listen at TCP ports 513 and 514, respectively.
- Uses two different password-less authentication mechanisms:
 - ▶ Access is allowed to user *U* on the destination host from user *U* on the source host if the source host name is in the destination host's /etc/hosts.equiv file of trusted partners or in *U*'s .rhosts file on the destination host.
 - Access is allowed to a user U on the destination host if the source host/user name pair is in U's .rhosts file.

Rlogin and Rsh Security Concerns

- Access rights can be granted by any user.
- Trust is transitive.
 - Access to one host gives access to all of its trusted partners.
 - Attackers will try to deposit an appropriate entry into /etc/hosts.equiv or some user's .rhosts file.
 - Anyone with root privileges on a host trusted by your host can have access to your account.
- Host names are authenticated via IP addresses.
 - ▶ IP spoofing and DNS attacks are possible.
- Rlogin and rsh should usually not be made available to hosts on the Internet.

X Windows

- X Windows is the major windowing system used on Unix hosts.
 - Allows applications to transparently reside on other hosts.
 - ► The X server runs on the user's host and receives information from X clients running on other hosts as well as the user's host.
 - ► X servers listen at TCP ports 6000, 6001, 6002,
- X clients can do almost anything: capture screen contents, record key strokes, generate key strokes, etc.
 - X provides a powerful way of attacking a host.

X Windows Security Mechanisms

- xhost mechanism: The source IP address of a remote X client is compared to the host names authorized using the xhost command.
 - Authorization is offered to all or no users on a host.
 - ▶ IP spoofing and DNS attacks are possible.
- Xauthority magic cookie mechanism: An X client must send the "magic cookie" for the user's current X session to the X server.
 - ► The magic cookie is stored in the user's .Xauthority file.
 - The magic cookie must be exported to remote hosts.

RPC-Based Services

- Remote Procedure Call (RPC).
 - Protocol is used by a variety of services.
 - ▶ There are more possible services than port numbers.
 - Works with either TCP or UDP.
- Authentication can be a problem.
 - ► There are various forms of secure RPC that use cryptographic authentication.
- A portmapper keeps track of what ports the individual RPC servers are listening at.
 - Most RPC servers do not listen at fixed ports.
 - Clients query the portmapper for the port number of the RPC server they want to contact.
 - ▶ The portmapper listens at TCP and UDP ports 111.
 - The portmapper can be asked to forward a packet and thereby cover up the original source of the request.

Network File System (NFS)

- Provides access to a central file repository.
 - Based on RPC and UDP.
 - Robustness is of prime importance.
 - Servers are stateless: clients keep state information.
- NSF servers normally listen at UDP port 2049, but may listen at other UDP ports instead.
- Access to a file requires a identification string for the file called the file handle.
 - A file handle provides permanent access to a file or directory.
 - File handles may be passed around.

NFS Security Concerns

- A client receives a handle to the root directory at mount time.
 - ▶ The root file handle gives access to the whole file system.
- The client host is authenticated by its IP address.
- Client authentication is only checked once.

Web Service

- Utilizes multiple protocols.
 - Principle protocol: Hypertext Transfer Protocol (HTTP).
 - Other protocols: FTP, Gopher, NNTP, WAIS, telnet, SMTP.
- Web servers usually listen at TCP port 80, but may listen at many other TCP ports (e.g., 81, 8000, 8080, 8888, etc.).

Web Service Security Concerns

- Web server security concerns.
 - A web site is usually open to the whole Internet
 - Attackers can damage the web server and modify or steal the information on a web site.
 - Attackers can use a web site as an entrance to other services and resources on the server's host and network.
 - Unauthorized information may be obtained via document requests.
 - Unauthorized commands and programs may be executed via script requests.
- Web browser security concerns.
 - Web sites may be spoofed.
 - Web documents may contain dangerous JavaScript or Java applets.

Network Time Protocol (NTP)

- Synchronizes a host's clock with the rest of the Internet.
 - NTP servers communicate with each other using both TCP and UDP.
 - ▶ NTP servers listen at TCP and UDP ports 37.
- Time should be synchronized across a network so that time-based protection mechanisms work correctly.
 - Unsynchronized time may allow replay attacks.
- NTP servers can be a target of attack.
 - An attacker can only change a host's clock a small bit at a time.
 - Over a period of time, an attacker could change the clock enough to surmount time-based protection mechanisms.

Finger

- Provides personal information about an individual user on a host.
 - ► Finger servers listen at TCP port 79.
- Is very useful to someone probing your network.
- A very dangerous service, finger should either be disabled or carefully managed.