

Network Security

ICMP, TCP, DNS, Scanning

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Agenda

- A couple of examples of network protocols that did not have security in mind during the design.
 - Lesson learned: When designing new protocols it is hard to imagine all the ways the design may be exploited.
 - Lesson learned: It is important to learn from the past
 - Lesson learned: Not all development is done with security in mind, do not blindly trust the work of others.

Scanning

- A tool for network managers to check their configurations.
- A tool for attackers to find potential targets.
- Requires detailed knowledge about protocols to build, simple to use.

ICMP

- ICMP is used to send error and control messages in a network.
 - A requested service is not available.
 - Time to live exceeded in transit.
 - Echo reply (used by ping).
 - Traceroute
 - etc.
- Absolutely necessary for networks to work properly.
- Not designed for security, and has had a reputation of being a dangerous protocol.

• Source quench:

- Tells the recipient to slow down sending, if obeyed source quench messages could be used to complete a lowbandwidth DoS.
- Redirect:
 - Tells a system to send traffic destined for a particular system to a specified router, bad idea as it allows DoS, MITM, etc.
- There are others, but systems today ignore the inappropriate messages.

TCP (Simplified)

- The client sends a connection request to the server.
- The server, if willing to accept the connection, responds with an acknowledgment.
- The client then acknowledges that, and the connection is established.
- **Problem:** The server upon receiving the second packet, needs to confirm that it previously accepted this connection, and that it isn't a stray packet or something bad.
- Therefore, TCP has a connection queue where all accepted connections are parked until the second packet is received.



SYN flood

- The SYN flood attack exploits this.
- A large number of connections are requested, but the second packet is never sent.
- The server allocates resources to remember the accepted connection in the queue (until time-out or second packet).
- In theory this will eat up the servers resources, making it unable to accept new requests.
- In practice this is not much of a problem anymore, but when developing new protocols it is easy to miss these details.



Preventing SYN floods

- One way of preventing SYN flood attacks is to not save any information at all on the server about accepted connections.
- Instead a cookie is sent along with the acknowledgement from the server. This cookie contains information only the server knows.
- The client attaches the cookie to its response, and the server is able to verify that the cookie is correct, and that the client has previously been accepted.
- An attempt has been made to add this to TCP, but it turned out to be quite ugly. But for new protocols it has been implemented successfully (SCTP).
- Learn from the past to create better solutions in the future.

Long-term solution – ICN?

- Information Centric Networking
- One of proposed approaches for "Cleanslate Internet"
- Interest-based communication
- Publish-subscribe
- Focus on data rather than its location



Ref: Van Jacobson

An absolute vital service for the Internet as we know it. Primary purpose to map easy-to-remember names to addresses.



The full database is distributed over a huge number of hosts, ordered in a hierarchical fashion, facilitated to find information rapidly.



What if an attacker compromised the DNS database?



Cache poisoning has become harder since new implementations protect against it.



DNSSEC

- Secure DNS by cryptographically signing the responses from servers
- Chain of trust starting from root servers
- WP: The .org top-level domain has been signed with DNSSEC in June 2010, followed by .com, .net, and .edu later in 2010 and 2011. Country code top-level domains were able to deposit keys starting in May 2010. As of November 2011 more than 25% of top-level domains are signed with DNSSEC.
- Google Public DNS is a freely provided, public DNS service, fully supporting DNSSEC (e.g. 8.8.8.8)

DNSSEC



SCANNING

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What do people scan for?

- Firewall configurations
- Open ports
- RPC services
- Known vulnerabilities
- Operating system details
- The purpose of the scan is to gather information that can be used later in an attack.
- There are tools that greatly simplify the job, such as *nmap*.
- *nmap* will determine open ports and operating system details.
- *Firewalk* is another tool for firewall configuration scanning.

Hacking Lab at NSA (from Snowden movie)

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What do people scan for?

- Building a scanner requires very good understanding of all the parts in a system.
- One has to know the differences in response if a request is sent to an open port or not, etc.
 - These differences often depend on the used implementation and the configuration of the system.
 - There are differences depending on the operating system version, firewall configuration, etc.

Firewalking

The goal is to figure out the configuration of a firewall without connecting to any system beyond it.

Theory:

- Most firewalls will inspect each datagram before sending it to the forwarding engine of the firewall.
- If a datagram is not passed by the firewall rules, it is usually discarded (other reactions can be used).
- If it passes the rules, it is processed for forwarding, which involves decrementing its TTL.
- If the TTL reaches zero then an *ICMP destination unreachable/time exceeded* is sent.

Firewalking

The goal is to figure out the configuration of a firewall without connecting to any system beyond it.

Practice:

- Firewalking works by sending datagrams that have a TTL set such that if it is passed by the firewall it will be zero.
- The datagrams are sent to any address behind the firewall.
- If the firewall does not respond, this means the port is filtered; if an ICMP destination unreachable/time exceeded is received then the port is open.

TCP Scans

 Knowing a port is open in a firewall is useful, but knowing if there is a process actually listening to this port is even *more* so.

TCP SYN scan

- Send SYN segments to the server. If a SYN/ACK is sent back then the port is used, immediately send a RST back (this tears down the connection before it is complete, and usually avoids logging).
- If server responds with RST then no process on port.
- If no response, then firewall is probably filtering.

SYN Scan



TCP Scans

- Alternative to SYN scan is FIN scan.
 - Attacker sends segment with FIN flag.
 - Firewalls that only filter *connection* attempts will let all FIN segments through.
 - TCP specification requires that an RST is responded if destination port is closed, and ignores the FIN if it is open.



TCP Scans

- Implementations of TCP can behave differently.
- A third scanning version called ACK scan
 - RST is returned regardless if the port is used or not.
 - But there are then instead differences in the TTL and window size in the response, these can then be read and used instead.



UDP Scans

- UDP scanning is a bit harder than TCP scanning.
- Depends on the target responding with a "port unreachable" message when a UDP datagram is sent to a closed port.
- When sent to an open port the response is unpredictable, sometimes nothing is done at all. This makes it hard to distinguish between a filtered and open port.



https://www.shodan.io/



Botnets

Botnet Architecture



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Advanced Persistent Threat (APT)

- Serious attacks backed by state agencies
 - E.g. Stuxnet malware targeting Siemens centrifuge at uranium enrichment facility
- Using zero-day vulnerabilities in OS
 - Publicly unknown, no patch exist
- Can be used e.g. to disrupt electrical grids, public transportation, etc.



https://en.wikipedia.org/wiki/ Advanced_persistent_threat

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Summary

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Scanning

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- A tool for attackers to find potential targets.
- Requires detailed knowledge about protocols.



Linköpings universitet expanding reality

