

Security and Software Engineering

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“If our software is buggy, what does that say about its security?”

--Robert H. Morris

Some Principles of Software Engineering

- Simplicity is a virtue.
- If code is complex, you don't know if it's correct (but it probably isn't).
- Break up complex systems into simple, well-defined modules.

Security is Hard

- “Reasonable” assumptions don’t apply.
 - File name length bounds don’t apply.
 - Any input field can be arbitrarily weird.
- Your adversary is creating improbabilities.
 - Race conditions *will* happen.
- “Nature is subtle but not malicious” – but the hackers are both.

Case Study: *rcp* and *rdist*

- *rcp* and *rdist* use the *rsh* protocol.
- The *rsh* protocol requires that the client program be on a privileged port.
- Thus, *rcp* and *rdist* run as *root*.
- Both have a long history of security holes...

Solutions

- Don't implement the protocol directly in *rcp* and *rdist*; invoke the *rsh* command.
- Or invoke a small, trusted program that sets up the connection and passes back an open file descriptor.
- Best of all, use a *real* authentication mechanism.

Case Study: Encrypting *telnet*

- The DES library wanted 56-bit keys plus proper parity.
- The “generate a 64-bit random key” routine didn’t set the parity bits properly.
- When handed a bad key, the DES library treated the key as all zeroes.
- With probability $255/256$, the session was encrypted with a known, constant key!

Analysis

- Interface definitions matter.
- Interfaces should be consistent – why did the encryption routine and the key generation routine behave differently?
- Error-checking matters.

Case Study: Many C Programs

- About half of all newly-reported security holes are due to buffer overflows in C.
- This shouldn't be possible!
- Tony Hoare warned us of this in his Turing Award lecture:

Hoare's Turing Award Lecture:

“The first principle was *security*... A consequence of this principle is that every occurrence of every subscript of every subscripted variable was on every occasion checked at run time... I note with fear and horror that even in 1980, language designers and users have not learned this lesson.”

Case Study: *ftpd*

- Original Berkeley implementation (and many of its descendants) used *yacc* to parse network input.
- *USER* and *PASS* were separate commands.
- Result: flag-setting, ubiquitous flag-testing, global state – and at least three different security holes.
 - Newer *ftpd*'s have more complex access control mechanisms – and more security holes.

Solution

- Separate the login code from the rest.
 - Put it in a separate, small program: ~100 lines.
- Activate your strong security measures (*chroot*, *setuid*) in the login module.
- The remaining thousands of lines of code can run unprivileged.
 - (Let the OS do access control – it's good at it.)

Cryptography is Even Harder

- The oldest (public) cryptographic protocol was published in 1978.
- A flaw was found in 1983.
- The original authors found a flaw in the revised protocol in 1994.
- A new error in the original was found in 1996.
- Note: the protocol was only 5 lines long!

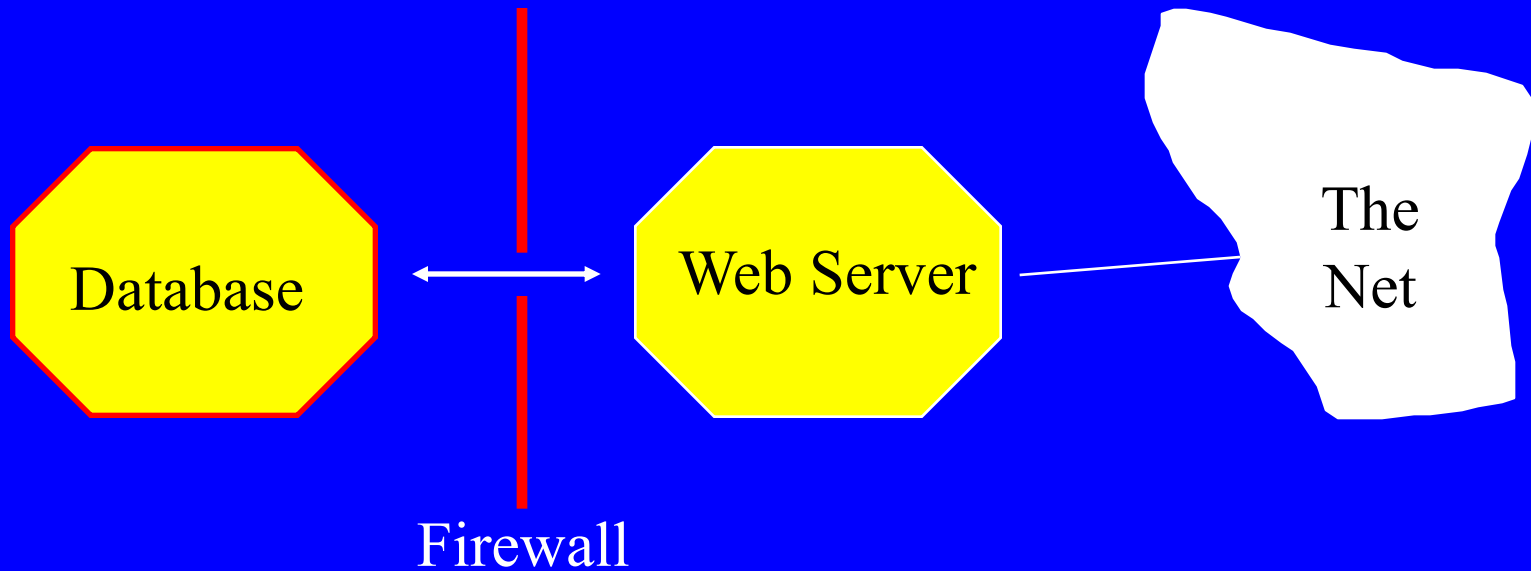
Bug Fixes

- Most system penetrations caused by known vulnerabilities, for which patches already exist.
- But blindly patching production systems is dangerous.
- There's a new scheme afoot to have vendors automatically install patches...

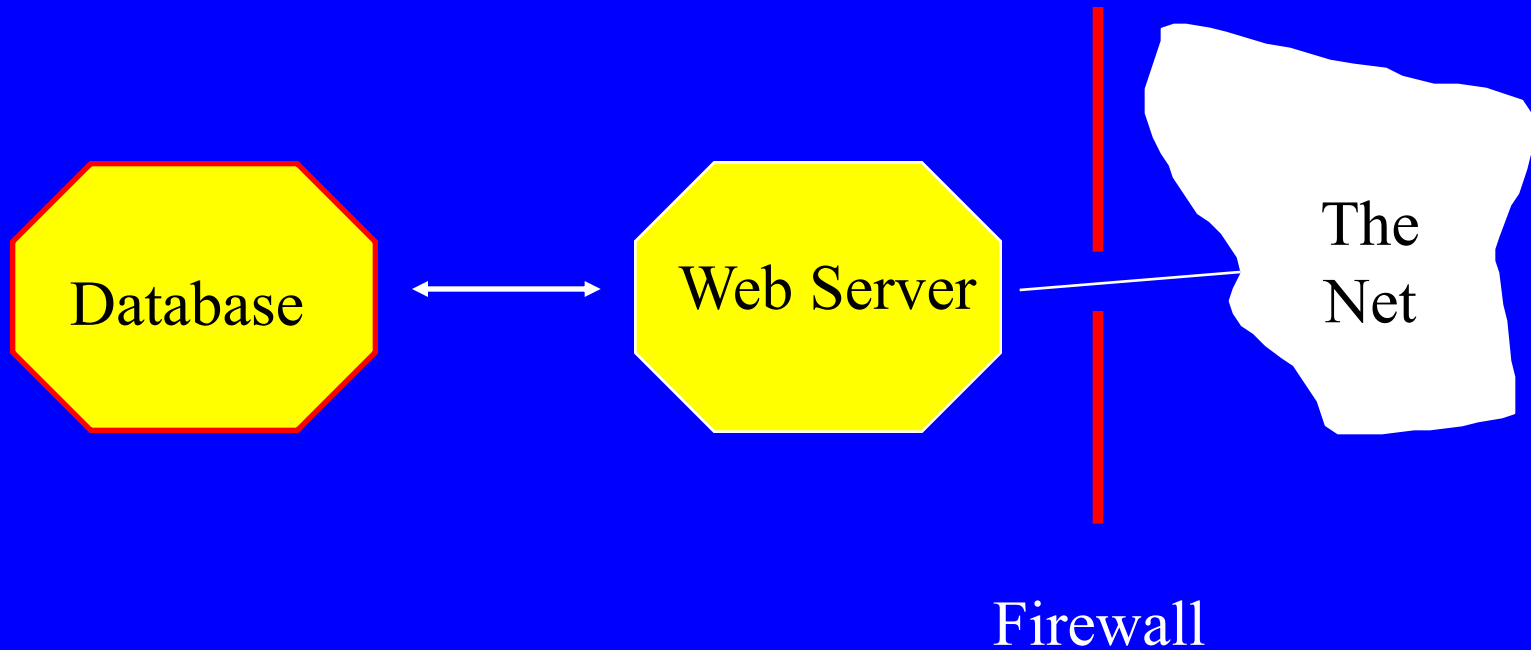
Today's Challenges

- Large-scale, heterogeneous distributed systems.
 - Must design for component “failure”.
- Limited security tools (firewalls, hardened hosts, cryptography).
- Ubiquitous networking.
- Mobile code or near-code.

Firewalls and Databases



The Wrong Choice



Firewalls

- Firewalls are touted as a solution to the network security problem.
- Nonsense – they're the network's response to the *host* security problem.
- The real function of a firewall is to keep bad guys away from complex, buggy code.
- Today's firewalls are getting very complex...

Where to From Here?

- Sound software engineering matters more than ever.
- Shipping code on “Internet time” has exacerbated the problem.
 - But the economy seems to have solved it...
- We need to add a new dimension to our modular decomposition: security.