Trust No-one, Not Even Yourself OR The Weak Link Might Be Your Build Tools

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Thank god my source tree is safe!
“Developers normally expect attacks against their code, just not while it is being built”

- Simple security holes are becoming a thing of the past.
  - Strcpy() and gets() problems are all but extinct.
  - Heap overflows can make reliable compromise across platforms and patch levels hard.
  - Increase in built-in stack protection.
Thank god my source tree is safe!
(cont)

- Developers becoming better educated, they can find their own “low hanging fruit.”
  - Increased security awareness has forced developers to consider security in the design process.
  - More educated bug hunters lead to a higher discovery rate.
Thank god my source tree is safe!
(cont)

- New security technologies making remote attacks less likely to succeed.
  - Widespread use of IDS/IPS/firewall/gateway antivirus technologies
  - Stateful inspection and deep threat analysis technologies becoming commonplace
  - Remote attacks becoming less likely to succeed even with 0day
    - HTTP Proxies make things like connect back shells over port 80 less effective
    - NAT makes connecting directly to target machines harder
Thank god my source tree is safe! (cont)

• Where are the weak links in security now?
  – Development is outsourced more
  – Cost cutting is making strange bedfellows
  – Open source projects are gaining more popularity in mission critical roles.
My compiler? You MUST be joking!
“The weak link might not be in your code content, but how you build it.”

• Is it possible?
  – Can attackers really backdoor code as it is being built?
  – Yes, otherwise this would be a boring speech
  – Will it be noticed?
    • Depends on the payload
    • Different affects on different file formats
    • Subtle OS changes like patching can break it
My compiler? You MUST be joking! (cont)

• Is it easy?
  – No. This is a very complex attack.
  – Requirements before one could even hope to succeed
    • Access to build machine
    • Expert knowledge of compiler and output file format
    • Expert creation of payload
      – Payload is the code that is being added, this can range from shell access to remote tracking
My compiler? You MUST be joking! (cont)

- **What can the results of an attack like this yield?**
  - Email encryption program
    - A copy of the plaintext is saved during creation of the ciphertext.
    - A different key is used that the intended
  - SSL
    - Weaken server keys
    - Allow for sniffing of ssl communications
  - Banking application
    - Create secret store of personal information
    - Transmission of information to 3\textsuperscript{rd} parties
  - Kernel
    - Allow for unauthorized elevated privileges
    - Allow process to be hidden from sysadmins and users
My compiler? You MUST be joking! (cont)

• How portable is this?
  – Across operating systems?
    • Win32 vs. linux vs. *nix
      – Depends on the actual payload
      – More than likely not
  – Across file formats?
    • PE vs. ELF vs. COFF
      – This depends on where the payload is hidden
      – More than likely not
  – Across architectures?
    • RISC vs. CISC
      – This depends on how the payload is encoded.
      – More than likely not
I use gcc, can I be affected by this?

“Open source tools may appear to be easy but still present a challenge.”

- A brief overview of gcc.
  - Where does it come from? Who writes it?
    - [http://gcc.gnu.org](http://gcc.gnu.org)
    - 1.0 released May 23, 1987
    - Current version (as of writing) 3.4.0
    - Written by the Free Software Foundation
  - What is it?
    - More of a suite than a single tool.
      - Supports C, C++, Objective-C, java, ada, fortran frontends
I use gcc, can I be affected by this? (cont)

- What does gcc actually do to code?
  - Phases of compiling
  - Points where gcc modifies original code
  - Optimizations
I use gcc, can I be affected by this? (cont)

• How can an attacker use this to their advantage?
  – Best Places to attack?
    • _start
      – glibc-2.3/sysdeps/i386/elf/start.S
      – It set up initial environment variables
      – Sets up command line arguments
      – Calls main()

  – Analysis of frontend/backend for attack points
    • Things to consider
      – Breaking the program
      – compatibility
I use gcc, can I be affected by this? (cont)

- The payload
  - C code
  - X86 asm
  - “shellcode”
I use gcc, can I be affected by this? (cont)

- **EXAMPLE: Linking fun**
  - Add a stub to _start to call code in object file that is automatically added by a trojaned linker.

- **EXAMPLE: _start fun**
  - Code added to _start that creates a single udp packet every time the program is run.
My compiler is not open source, I must be safe…right?

“How to trojan a compiler you do not have the source for…”

- **Visual Studio 6.0**
  - Written by Microsoft
  - Integrated development environment, compiler, assembler, linker.
  - Used for windows development only, no cross compiling abilities.

- **Weak links?**
  - *crt0.c*
    - From the comments at the beginning of the file: “This is the actual startup routine for apps. It calls the user's main routine [w]main() or [w]WinMain after performing C Run-Time Library initialization.”
    - Its in C, does not require asm to craft a payload.
My compiler is not open source, I must be safe…right? (cont)

• Payload code:
  – EXAMPLE: code in C++
  – EXAMPLE: code is asm
  – EXAMPLE: Adding code before main() or winmain()
I use an obscure compiler, I MUST be safe!
“Auditing less popular compilers for attack points.”

• **LCC**
  – Covered in book *A Retargetable C Compiler*
    • Awesome book
    • Overheard at party “It’s the new dragon book”
  – Popular for learning compiler internals

• **How it differs from Visual Studio and gcc**
  – Less popular, not often used for mission critical apps
  – Less optimazations
I use an obscure compiler, I MUST be safe! (cont)

- **Binary analysis**
  - Best way to learn about something is use it:
    - Build simple “hello world” program with lcc
I use an obscure compiler, I MUST be safe! (cont)

- Use nm to examine symbols created by lcc
I use an obscure compiler, I MUST be safe! (cont)

- Use objdump to examine code generated by compiler
I use an obscure compiler, I MUST be safe! (cont)

• How to interpret your findings.
  – Determining what the compiler does to the code
  – Finding stuff you didn’t write
  – Finding where the compiler stores its code
Thankfully there are only basic attacks!!

“Aside from simple code injection, what else could be done?”

- **Advance attack methods**
  - Adding code to getopt()
  - Replacing safe functions with unsafe versions

- **Dependent attack**
  - Do nothing if DEBUG is defined
  - Only attack if it is a socket app
  - Only attack if it is a setuid app
Thankfully there are only basic attacks!! (cont)

- EXAMPLE: bye-bye bounds checking
Thankfully there are only basic attacks!! (cont)

- Tools compilers work with and how they can turn against you!
  - Linker
  - Assembler
  - Libtool
  - ar
Other than own1ng things, is this useful?

“There are often better ways to do these things, but in case of last resort, they work.”

• Tracking code
  – Every binary built with the compiler has a machine specific hash added for better forensics.
  – Every binary built has code added that creates a UDP packet that is sent to an arbitrary address.
    • Useful for honeypots
    • Internal apps that should not leave a company
How do I detect this?
“Creating the problem is easy, creating the solution is…not.”

• **Stack backtrace**
  – Standard library code should look the same
  – Backtrace comparison of ELF bin should yield same known good results.

• **Signatures for compiler operations**
  – Optimizations
  – standard functions
  – Step by step verification of code at runtime
Thanks!!

- This speech was inspired by Ken Thompson’s excellent piece for the ACM: *Reflections on Trusting Trust*.
  - http://www.acm.org/classics/sep95/