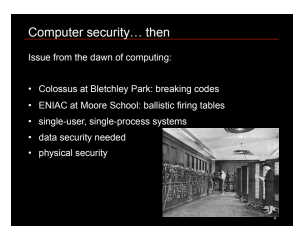
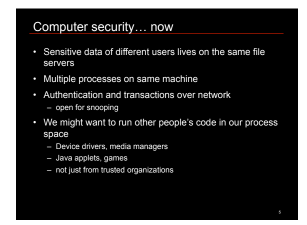
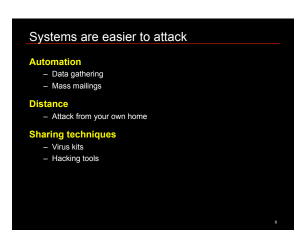
Operating Systems Design 20. Security Paul Krzyzanowski pxk@cs.rutgers.edu



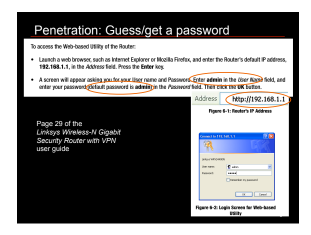


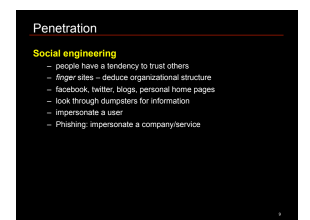


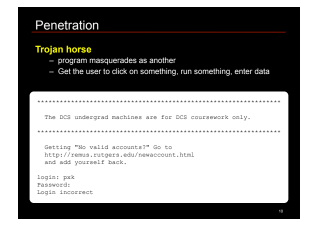




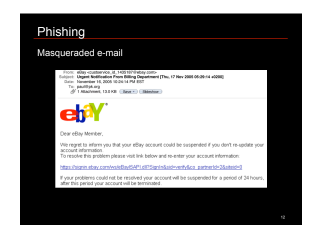


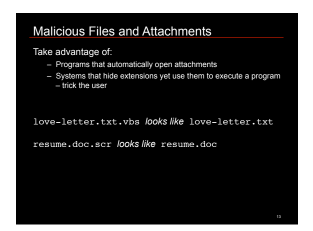


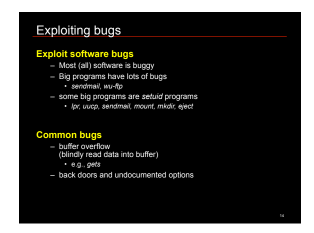




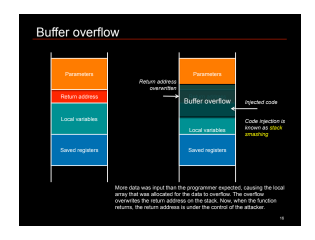






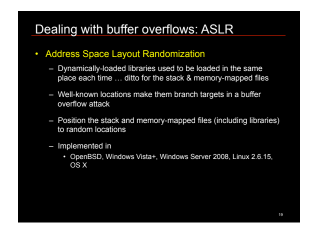


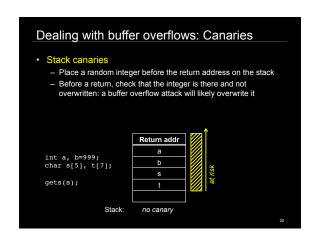
The classic buffer overflow bug gets.cfrom V6 Unix: gets(s) char *s; { /* gets (s) - read a string with cgetc and store in s */ char *p; extern int cin; if (nargs () == 2) TEHzap("gets "); p=s; while ((*s = cgetc(cin)) != '\n' 66 *s != '\0') s++; if (*p == '\0') return (0); *s = '\0'; return (p); }

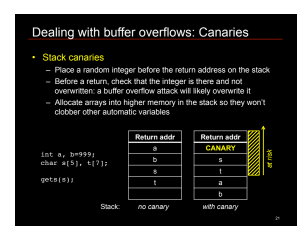


Dealing with buffer overflows: No Execute • Executable space protection • Disallow code execution on the stack or heap • Set MMU per-page execute permissions to no-execute • Intel and AMD added this support in 2004 • Examples • Microsoft DEP (Data Execution Prevention) (since XP SP2) • Linux PaX patches • OS X ≥10.5

Return Oriented Programming (ROP) Stack can still be corrupted Can overwrite return address with address of a library function boes not have to be the start of the library routine 'borrowed chunks' When the library hits the RET instruction, that return address is on the stack, under the attacker's control ROP chains together sequences ending in RET Build together 'gadgets' for arbitrary computation Buffer overflow contains a sequence of addresses that direct each successive RET instruction Make attacking easier: C compiler that generates gadgets!



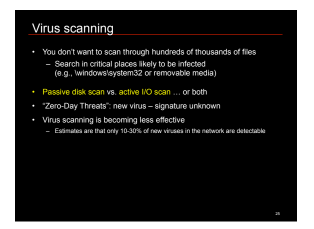




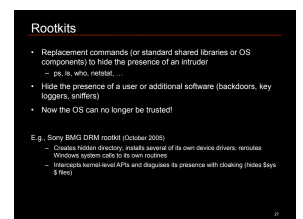


Virus Does not run as a self-contained process Code is attached onto another program or script File infector primarily a problem on systems without adequate protection mechanisms Boot-sector Macro (most common ... visual basic scripting) Hypervisor install on virtual machines

Virus scanning • Search for a "signature" - Stream of bits in a virus that (we hope!) is unique to the virus and not any legitimate code - NOT a cryptographic signature! • Some viruses are encrypted - Signature is either the code that does the decryption or the scanner must be smart enough to decrypt the virus • Some viruses mutate to change their code every time they infect another system - Run the code through an emulator to detect the mutation







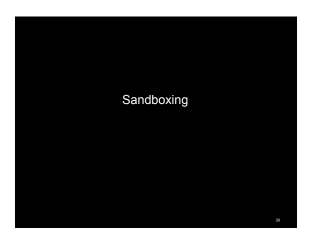


Dealing With Rootkits

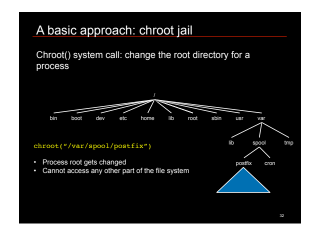
Hope you don't get one!
Restrict permission to modify system files
To avoid installing a rootkit in the first place
But users often grant permissions during installation
And permissions may be needed for drivers

Signed software and operating system components
Microsoft Vista & Windows 7:
Requires kernel-mode software to have a digital signature (x64-based systems only)

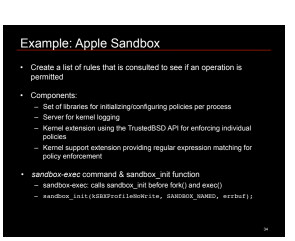
Tripwire
Software to monitor for changes in files and components in a system







Sandboxing Per process access control: restrict what applications can do Examples An app shouldn't read /etc/passwd An app shouldn't write any files An app should not establish a TCP/IP connection An app shouldn't access your contacts Sandboxing is used in: Google Chrome browser Microsoft Office 2010 Protected View Apple iOS sandboxing Apple XNU Sandbox framework SELinux FreeBSD TrustedBSD system (mostly MAC) Windows: access control at kernel object level with inherited permissions



Apple sandbox setup & operation

sandbox_init:
Convert human-readable policies into a binary format for the kernel
Policies passed to the kernel to the TrustedBSD subsystem
TrustedBSD subsystem passes rules to the kernel extension
Kernel extension installs sandbox profile rules for the current process

Operation
System calls hooked by the TrustedBSD layer will pass through Sandbox kext for policy enforcement
The extension will consult the list of rules for the current process
Some rules require pattern matching (e.g., filename pattern)

Apple sandbox policies • Some pre-written profiles: • Prohibit TCP/IP networking • Prohibit all networking • Prohibit file system writes • Restrict writes to specific locations (e.g., /var/tmp) • Perform only computation: minimal OS services

