Chapter 1: Ethical Hacking Overview

TRUE/FALSE

1. As a security tester, you can't make a network impenetrable.							
	ANS: T	PTS:	1	REF:	2		
2.	. An ethical hacker is a person who performs most of the same activities a cracker does, but with owner or company's permission.						
	ANS: F	PTS:	1	REF:	3		
3.	Even though the Certified Information Systems Security Professional (CISSP) certification is not geared toward the technical IT professional, it has become one of the standards for many security professionals.						
	ANS: T	PTS:	1	REF:	7		
4.	4. The SysAdmin, Audit, Network, Security (SANS) Institute offers training and IT security certifications through Global Information Assurance Certification (GIAC).						
	ANS: T	PTS:	1	REF:	8		
5.	5. All states look at port scanning as noninvasive or nondestructive in nature and deem it legal.						
	ANS: F	PTS:	1	REF:	11		
MUL	TIPLE CHOICE						
1.	In a(n), the tester does more than attempt to break in; he or she also analyzes the company's security policy and procedures and reports any vulnerabilities to management. a. penetration test						
	ANS: B	PTS:	1	REF:			
2.	takes penetration a. Hacking b. Cracking ANS: C	on testin		c.	Packet sniffing		
2							
3.	 Some hackers are skillful computer operators, but others are younger inexperienced people wh experienced hackers refer to as a. script kiddies b. repetition monkeys c. packet sniffers d. crackers 						
	ANS: A	PTS:	1	REF:	3		
4.	The U.S. Department a. cracking b. hacking	t of Just	ice labels all il	c.	cess to computer or network systems as "". sniffing trafficking		

	ANS: B	PTS:	1	REF:	3		
5.	Many experienced p to carry out network a. kiddies			c.	mputer programs or in Perl or the C language scripts		
	b. packets			d.	crackers		
	ANS: C	PTS:	1	REF:	3		
6.	The collection of tools for conducting vulnerability assessments and attacks is sometimes referred to as a "".						
	a. black boxb. white box				gray box		
	b. white box			a.	tiger box		
	ANS: D	PTS:	1	REF:	4		
7.	Penetration testers as hacking tools.	nd secur	rity testers usua	ally have	e a laptop computer configured with and		
	a. multiple OSs			c.	packet sniffers		
	b. tiger boxes			d.	script kiddies		
	ANS: A	PTS:	1	REF:	4		
8.	An April 2009 articl them to secure the na a. crackers b. IT professionals	ation's r		c.	the federal government is looking for to pay hackers security testers		
	ANS: C	PTS:	1	REF:	4		
9.	9. In the model, the company might print a network diagram showing all the company's routers, switches, firewalls, and intrusion detection systems (IDSs) or give the tester a floor plan detailing the location of computer systems and the OSs running on these systems. a. black box b. white box c. red box d. gray box						
	ANS: B	PTS:	1	REF:	4		
10.				describe c.	o staff that penetration testing is being conducted, what technologies the company is using. black box red box		
	ANS: C	PTS:	1	REF:	5		
11.	The International Cocertification designa a. CompTIA Secur b. OSSTMM Profe c. Certified Inform d. Certified Ethical	tion call rity+ essional ation Sy	ed Security Testerystems Security	r (OPST			
	ANS: D	PTS:	1	REF:	6		
12	Currently the CFH	evam ic	hased on	domain	is (subject areas) with which the tester must be		

familiar.

	a. 11 b. 22			31 41			
	ANS: B	PTS: 1	REF:	6			
13.	"" is not a dor a. Sniffers b. Social engineer	nain tested for th	c.	Footprinting Red team testing			
	ANS: D	PTS: 1	REF:	6			
14.	The certification is designated by the Institute for Security and Open Methodologies (ISECOM), a nonprofit organization that provides security training and certification programs for security professionals. a. CompTIA Security+ b. OSSTMM Professional Security Tester (OPST) c. Certified Information Systems Security Professional (CISSP) d. Certified Ethical Hacker (CEH)						
	ANS: B	PTS: 1	REF:	7			
15.	The certification for security professionals is issued by the International Information Systems Security Certifications Consortium (ISC ²). a. Global Information Assurance Certification (GIAC) b. OSSTMM Professional Security Tester (OPST) c. Certified Information Systems Security Professional (CISSP) d. Certified Ethical Hacker (CEH)						
	ANS: C	PTS: 1	REF:	7			
16.	written by Peter Hea. CEH b. OPST		dardized metho c.	CISSP GIAC			
17.	The disseminates research documents on computer and network security worldwide at no cost. a. International Council of Electronic Commerce Consultants (EC-Council) b. SysAdmin,Audit,Network, Security (SANS) Institute c. Institute for Security and Open Methodologies (ISECOM) d. International Information Systems Security Certifications Consortium (ISC²)						
	ANS: B	PTS: 1	REF:	8			
18.	through a. Global Informa b. OSSTMM Prot c. Certified Inform	dit,Network, Sec ation Assurance (fessional Securit mation Systems S al Hacker (CEH)	Certification (G y Tester (OPST Security Profess				
	ANS: A	PTS: 1	REF:	8			
19.	The Institute correcting vulnerab	_	ls the most com	mon network exploits and suggests ways of			

	a. SANSb. CompTIA			ISECOM			
	ANS: A	PTS: 1	REF:	8			
20.	Some of the most 1999.	infamous ca	ses are hacks carried	out by students, such as the eBay hack of			
	a. graduateb. high-school			college engineering			
	ANS: C	PTS: 1	REF:	10			
21.	A can be created that welcomes new users joining a chat session, even though a person isn't						
	actually present to a. byte	welcome th		switch			
	b. packet		d.	bot			
	ANS: D	PTS: 1	REF:	13			
COM	PLETION						
 In a(n), an ethical hacker attempts to break into a company's network the weakest link in that network or one of its systems. 							
	ANS: penetratio	n test					
	PTS: 1	REF: 2	,				
2.	Those who break into systems to steal or destroy data are often referred to as						
	ANS: crackers						
	PTS: 1	REF: 3					
3.	In the		_ model, the tester is	s told what network topology and technology the			
	company is using and is given permission to interview IT personnel and company employees.						
	ANS: white box						
	PTS: 1	REF: 4					
4.	The U.S. government now has a new branch of computer crime called						
	ANS: computer hacking and intellectual property (CHIP) CHIP						
	computer hacking and intellectual property						
	PTS: 1	REF: 1	3				
5.	Employees of a se the client.	curity compa	any are protected un	der the company's with			

ANS: contract

PTS: 1 REF: 15

MATCHING

Match each term with the correct statement below.

a. script f. packet monkey

b. red team g. hacker

c. black box modeld. packet monkeyh. gray box modeli. ethical hacker

e. IRC "bot"

- 1. Derogatory term referring to people who copy code from knowledgeable programmers instead of creating the code themselves.
- 2. the tester might get information about which OSs are used, but not get any network diagrams
- 3. copies code from knowledgeable programmers instead of creating the code himself/herself
- 4. set of instructions that runs in sequence to perform tasks on a computer system
- 5. sometimes employed by companies to perform penetration tests
- 6. puts the burden on the tester to find out what technologies the company is using
- 7. program that sends automatic responses to users, giving the appearance of a person being present on the other side of the connection
- 8. composed of people with varied skills who perform penetration tests
- 9. accesses a computer system or network without the authorization of the system's owner

1.	ANS:	D	PTS:	1	REF:	3
2.	ANS:	H	PTS:	1	REF:	5
3.	ANS:	F	PTS:	1	REF:	3
4.	ANS:	A	PTS:	1	REF:	3
5.	ANS:	I	PTS:	1	REF:	2
6.	ANS:	C	PTS:	1	REF:	5
7.	ANS:	E	PTS:	1	REF:	13
8.	ANS:	В	PTS:	1	REF:	6
9.	ANS:	G	PTS:	1	REF:	3

SHORT ANSWER

1. Ethical hackers are employed or contracted by a company to do what illegal hackers do: break in. Why?

ANS:

Companies need to know what, if any, parts of their security infrastructure are vulnerable to attack. To protect a company's network, many security professionals recognize that knowing what tools the bad guys use and how they think enables them to better protect (harden) a network's security.

PTS: 1 REF: 2

2. In the context of penetration testing, what is the gray box model?

ANS:

The gray box model is a hybrid of the white and black box models. In this model, the company gives a tester only partial information. For example, the tester might get information about which OSs are used, but not get any network diagrams.

PTS: 1 REF: 5

3. Why are employees sometimes not told that the company is being monitored?

ANS:

If a company knows that it's being monitored to assess the security of its systems, employees might behave more vigilantly and adhere to existing procedures. Many companies don't want this false sense of security; they want to see how personnel operate without forewarning that someone might attempt to attack their network.

PTS: 1 REF: 5

4. List at least five domains tested for the Certified Ethical Hacker (CEH) exam.

ANS:

- Ethics and legal issues
- Footprinting
- Scanning
- Enumeration
- System hacking
- Trojan programs and backdoors
- Sniffers
- Denial of service
- Social engineering
- Session hijacking
- Hacking Web servers
- Web application vulnerabilities
- Web-based password-cracking techniques
- Structured Query Language (SQL) injection
- Hacking wireless networks
- Viruses and worms
- Physical security
- Hacking Linux
- Intrusion detection systems (IDSs), firewalls, and honeypots
- Buffer overflows
- Cryptography
- Penetration-testing methodologies

PTS: 1 REF: 6

5. What is the SANS Institute Top 20 list?

ANS:

One of the most popular SANS Institute documents is the Top 20 list, which details the most common network exploits and suggests ways of correcting vulnerabilities. This list offers a wealth of information for penetration testers or security professionals.

PTS: 1 REF: 8

6. Even though you might think you're following the requirements set forth by the client who hired you to perform a security test, don't assume that management will be happy with your results. Provide an example of an ethical hacking situation that might upset a manager.

ANS:

One tester was reprimanded by a manager who was upset that the security testing revealed all the logon names and passwords to the tester. The manager believed that the tester shouldn't know this information and considered stopping the security testing.

PTS: 1 REF: 14

7. Describe some actions which security testers cannot perform legally.

ANS:

Accessing a computer without permission, destroying data, or copying information without the owner's permission is illegal. Certain actions are illegal, such as installing worms or viruses on a computer network that deny users access to network resources. As a security tester, you must be careful that your actions don't prevent customers from doing their jobs. For example, DoS attacks should not be initiated on your customer's networks.

PTS: 1 REF: 14-15

8. Why is it hard for an ethical hacker to avoid breaking any laws?

ANS:

Because the job of an ethical hacker is fairly new, the laws are constantly changing. Even though a company has hired you to test its network for vulnerabilities, be careful that you aren't breaking any laws for your state or country. If you're worried that one of your tests might slow down the network because of excessive bandwidth use, that concern should signal a red flag. The company might consider suing you for lost time or monies caused by this delay.

PTS: 1 REF: 16

9. What are four different skills a security tester needs?

ANS:

- Knowledge of network and computer technology
- Ability to communicate with management and IT personnel
- An understanding of the laws that apply to your location
- Ability to apply the necessary tools to perform your tasks

PTS: 1 REF: 16

10. If being liked by others is important to you, you might want to consider a different profession than penetration testing. Why?

ANS:

If you're good at your job, many IT employees resent you discovering vulnerabilities in their systems. In fact, it's the only profession in which the better you do your job, the more enemies you make!

PTS: 1 REF: 17