Chapter 1: Introduction to Information Security

TR	HE	/FA	I	SE

1.	To achieve the maximum confidentiality and integrity found in a completely secure information system would require that the system not allow access (or availability) to anyone.							
	ANS: T	PTS:	1	REF:	5			
2.	A majority of organization	zations	use information	n syster	ns primarily to support their strategic planning.			
	ANS: F	PTS:	1	REF:	6			
3.	Acceptance is a viable solution only if the organization has evaluated the risk and determined that the implementation of additional controls or strategies is not justified, due to cost or other organizational issues.							
	ANS: T	PTS:	1	REF:	10			
4.					ty, management must be informed about the various ions, data, and information systems.			
	ANS: T	PTS:	1	REF:	12			
5.	Brute force attacks as recommended by ma		-	inst sys	tems that have adopted the usual security practices			
	ANS: F	PTS:	1	REF:	19			
MUL	TIPLE CHOICE							
1.	means that info	rmation	is free from m		or errors. Confidentiality			
	b. Availability				Integrity			
	ANS: A	PTS:	1	REF:	4			
2.	The is based on (CNSS).	a mode	el developed by	y the U.	S. Committee on National Systems Security			
	a. TVA worksheet			c.	McCumber Cube			
	b. C.I.A. triangle			d.	man-in-the-middle attack			
	ANS: C	PTS:	1	REF:	4			
3.	The would typi a. CIO	cally N	OT be a member		e security project team. CISO			
	b. systems admins	trator		d.	All of these could be a member of the security project team			
	ANS: D	PTS:	1	REF:	7			
4.	End users are a. not important to	the secu	urity of an orga	nizatio	1			

	b. a part of the secuc. all risk assessmentd. often considered	nt speci	alists		
	ANS: B	PTS:	1	REF:	7
5.	A data might be a. owner b. custodian	e a spec	ifically identifi	c.	or part of the duties of a systems administrator. manager user
	ANS: B	PTS:	1	REF:	8
6.	A(n) is a categora. risk b. exploit	ory of ol	oject, person, o		entity that poses a potential risk of loss to an asset. threat attack
	ANS: C	PTS:	1	REF:	8
7.	When a computer is ta. subject b. victim	the	_ of an attack, i	c.	d as an active tool to conduct the attack. object direction
	ANS: A	PTS:	1	REF:	8
8.	A(n) attack is wa. direct b. indirect	vhen a s	ystem is comp	c.	I and used to attack other systems. object subject
	ANS: B	PTS:	1	REF:	8
9.	A(n) is a weakr information assets from a. threat b. exploit			c.	s that are intended to protect information and vulnerability risk
	ANS: C	PTS:	1	REF:	
10.	A attempts to p a. security perimete b. botnet ANS: A		·		risk management strategy buffer overflow
11.	refers to multip a. A DMZ b. A security perime	·	s of security co	c.	and safeguards is called. Defense in depth Layered redundancy
	ANS: C	PTS:	1	REF:	11
12.	According the to CSI the last decade was _a. insider abuse b. denial of service		omputer Crime	c.	curity Survey, the most dominant type of attack for physical loss (theft) malware infection
	ANS: D	PTS:	1	REF:	12

13.	The threat of in victim while they ar a. packet monkeys b. intellectual prop	e perfori		ogin acti c.	observing another's password by watching the vities. shoulder surfing script kiddies
	ANS: C	PTS:	1	REF:	
14.	An individual who h	nacks the	public telepho	one netw	vork to make free calls or disrupt services is called a
	a. phreaker			c.	packet monkey
	b. hactivist				cyberterrorist
	ANS: A	PTS:	1	REF:	17
15.	A virus that is embe spreadsheets, and da				uting scipts commonly found in word processors,
	a. worm				Trojan horse
	b. boot virus				macro virus
	ANS: D	PTS:	1	REF:	17
16.	A prolonged increas	e in pow	ver is called a		
	a. spike	•	_	c.	sag
	b. surge			d.	fault
	ANS: B	PTS:	1	REF:	17
17.	Attempting to determ	nine a p	assword that is	not kno	own to the attacker is often called
	a. brute force				cracking
	b. hacking			a.	spamming
	ANS: C Brute force would in dictionary attacks or			racking	may involve guiession but can also involve
	PTS: 1	REF:	18		
18.		helm its	_	nake it u c.	of connection or information requests to a target in navailable for legitimate users. dictionary denial-of-service (DoS)
	ANS: D	PTS:	1	REF:	19
19.				ctim that	ss to computers, wherein the attacker assumes or the messages are coming from the address of a Spamming DDoS
	ANS: B	PTS:	1	REF:	20
20.				ch irrele c.	utes large quantities of e-mail to the target system evant email that legitimate email cannot be used. sniffer cracker

	ANS: B	PTS:	1	REF:	21		
21.		ssistance to avoi		g fired.	w employed Social en Spoofing		ely
	ANS: C	PTS:	1	REF:	22		
COM	PLETION						
1.		company owner				rising the chief executive officer, fects the management of information	n in
		ation officer ation officer (CI	O)				
	PTS: 1	REF:	7				
2.	An organiza boundary be network.	tion will often co	reate a r limit of	network securi an organizatio	ty on's security	y and the beginning of the outside	
	ANS: perin	neter					
	PTS: 1	REF:	10				
3.	The most co	mmon Intellectu	al Prop	erty breach is		·	
	ANS: softw	vare piracy					
	PTS: 1	REF:	16				
4.						(or sniffs) packets from the networnd then inserts them back into the	k,
	ANS: man-	in-the-middle					
	PTS: 1	REF:	20				
5.	A(n)than it can h		_ is an	application err	or that occ	urs when more data is sent to a buff	er
	ANS: buffe	er overflow					
	PTS: 1	REF:	22				

MATCHING

Match each item with a statement below.

a. data custodian

b. Trojan horse

c. integrityd. back door

e. balance

f. worm

g. accuracy

h. data owner

i. confidentiality

- 1. Responsible for the security and use of a particular set of information.
- 2. Information is protected from disclosure or exposure to unauthorized individuals or systems.
- 3. Involves operating an information system that meets the high level of availability sought by system users as well as the confidentiality and integrity needs of system owners and security professionals
- 4. Responsible for the storage, maintenance, and protection of the information.
- 5. Software programs that reveals its designed behavior only when activated.
- 6. Information remains whole, complete, and uncorrupted.
- 7. Malicious program that replicates itself constantly.
- 8. Component in a system that allows the attacker to access the system at will, bypassing standard login controls.
- 9. Information is free from mistakes or errors.

1.	ANS:	H	PTS:	1	REF:	8
2.	ANS:	I	PTS:	1	REF:	4
3.	ANS:	E	PTS:	1	REF:	5
4.	ANS:	A	PTS:	1	REF:	8
5.	ANS:	В	PTS:	1	REF:	17
6.	ANS:	C	PTS:	1	REF:	4
7.	ANS:	F	PTS:	1	REF:	17
8.	ANS:	D	PTS:	1	REF:	17
9.	ANS:	G	PTS:	1	REF:	4

SHORT ANSWER

1. Describe characteristic of utility as it relates to information.

ANS:

The information has value for some purpose or end. To have utility, information must be in a format meaningful to the end user. For example, U.S. Census data can be overwhelming and difficult to understand; however, when properly interpreted, it reveals valuable information about the voters in a district, what political parties they belong to, their race, gender, age, and so on.

PTS: 1 REF: 4

2. What important organizational functions are performed by Information Security?

ANS:

Information security performs these four important organizational functions:

- 1. Protects the organization's ability to function.
- 2. Enables the safe operation of applications implemented on the organization's IT systems.
- 3. Protects the data the organization collects and uses.
- 4. Safeguards the technology assetsin use at the organization.

PTS: 1 REF: 5

3. Describe the balance between information security and access.

ANS:

Information security must balance protection of information and information assets with the availability of that information to its authorized users. It is possible to permit access to a system so that it is available to anyone, anywhere, anytime, through any means—that is, maximum availability. However, this poses a danger to both the confidentiality and the integrity of the information. On the other hand, to achieve the maximum confidentiality and integrity found in a completely secure information system would require that the system not allow access to anyone.

PTS: 1 REF: 5

4. Describe the importance of enabling the safe operation of applications.

ANS:

Organizations are under immense pressure to acquire and operate integrated, efficient, and capable information systems. They need to safeguard applications, particularly those that serve as important elements of the infrastructure of the organization, such as operating system platforms, electronic mail (e-mail), instant messaging (IM), and all the other applications that make up the current IT environment.

PTS: 1 REF: 6

5. What is the role of the chief information security officer (CISO)?

ANS:

The chief information security officer (CISO) is the individual primarily responsible for the assessment, management, and implementation of information security in the organization. The CISO may also be referred to as the manager for IT security, the security administrator, information security officer (ISO), chief security officer (CSO), or by a similar title. The CISO usually reports directly to the CIO, although in larger organizations it is not uncommon for one or more layers of management to exist between the two.

PTS: 1 REF: 7

6. What are the responsibilities of a data custodian?

ANS:

Data custodians work directly with data owners and are responsible for the storage, maintenance, and protection of the information. Depending on the size of the organization, the custodian may be a dedicated position, such as the CISO, or it may be an additional responsibility of a systems administrator or other technology manager. The duties of a data custodian often include overseeing data storage and backups, implementing the specific practices and procedures specified in the security policies and plans, and reporting to the data owner.

PTS: 1 REF: 8

7. Describe the difference between direct and indirect attacks.

ANS:

A direct attack is when a hacker uses a personal computer to break into a system. An indirect attack is when a system is compromised and used to attack other systems, such as in a botnet (a collection of software programs that operate autonomously to attack systems and steal user information) or other distributed denial-of-service attack. Direct attacks originate from the threat itself. Indirect attacks originate from a system or resource that itself has been attacked and is malfunctioning or working under the control of a threat.

PTS: 1 REF: 8

8. What is defense in depth?

ANS:

One of the basic tenets of security architecture is the layered implementation of security. This layered approach is called defense in depth. To achieve defense in depth, an organization must establish multiple layers of security controls and safeguards, which can be organized into policy, training and education, and technology, as per the CNSS model discussed earlier. While policy itself may not prevent attacks, it certainly prepares the organization to handle them; and coupled with other layers, it can deter attacks. This is true of training and education, which can also provide some defense against non-technical attacks such as employee ignorance and social engineering. Social engineering occurs when attackers try to use social interaction with members of the organization to acquire information that can be used to make further exploits against information assets possible.

PTS: 1 REF: 11

9. Describe a dictionary attack.

ANS:

The dictionary attack, which is a variation on the brute force attack, narrows the field by selecting specific target accounts and using a list of commonly used passwords (the dictionary) instead of random combinations. Organizations can use such dictionaries themselves to disallow passwords during the reset process and thus guard against easy to-guess passwords. In addition, rules requiring additional numbers and/or special characters make the dictionary attack less effective. Another variant, called a rainbow attack, makes use of a pre-computed hash using a time-memory tradeoff technique that uses a database of pre-computed hashes from sequentially calculated passwords to look up the hashed password and read out the text version, with no brute force required.

PTS: 1 REF: 19

10. Provide an example of a social engineering attack.

ANS:

An example of a social engineering attack is the so-called Advance Fee Fraud (AFF), which is known internationally as the "4-1-9" fraud (named after a section of the Nigerian penal code). The perpetrators of 4-1-9 schemes often use fictitious companies, such as the Nigerian National Petroleum Company. Alternatively, they may invent other entities, such as a bank, a government agency, or a nongovernmental organization such as a lottery corporation. This scam is notorious for stealing funds from gullible individuals, first by requiring them to send money up-front in order to participate in a proposed money-making venture, and then by charging an endless series of fees. These 4-1-9 schemes have even been linked to kidnapping, extortion, and murder; and they have, according to the United States Secret Service, bilked over \$100 million from unsuspecting Americans lured into disclosing personal banking information.

PTS: 1 REF: 22