Exam : ST0-192

Title : Symantec Technical Foundations: Security Solutions 2.0 Technical Assessment

Version : DEMO

1.Which group is the number one source of IT security attacks according to the Symantec research shared in the Security Solutions 2.0 course?
A.malicious outsiders
B.organized criminals
C.well-meaning insiders
D.malicious insiders
Answer: B

2.Which global trade is determined by the United States Federal Bureau of Investigation (FBI) to be smaller than the global market for illegally-obtained information, according to the Security Solutions 2.0 course?

A.illegal drug trade B.arms trafficking trade C.human trafficking trade D.money laundering trade Answer:

A

3.An employee has become disgruntled with their employer, a payroll software manufacturer, and one of the employee's friends works for a competitor. The employee copies some highly-confidential source code to a USB drive and gives the USB drive to their friend after work.

Which source(s) of a breach are involved in this scenario?

A.malicious insider only

B.organized criminal only

C.malicious insider and organized criminal

D.well-meaning insider and malicious insider

Answer: A

4. The security team of a major government agency discovers a breach involving employee data that has been leaked outside the agency. They discover that a software developer for the agency transferred employee data from a secure primary system to a secondary system, for the purpose of software development and testing. This secondary system was the target of a hacker. Which type of breach source(s) is this?

A.cybercriminal only

B.malicious insider and cybercriminal

C.cybercriminal and well-meaning insider

D.well-meaning insider only

Answer: C

5. What is the cybercriminal 5. What is the cybercriminal hoping to accomplish during the incursion phase?

A.obtain authorized access to data or a system

B.gain unauthorized access to data or a system

C.use social media sites to gather information on the target

D.perform scans to identify targets in the environment

Answer: B

6.Malware that contains a backdoor is placed on a system that will later be used by the cybercriminal to gain access to the system.

Which phase of the breach does this represent?

A.capture

B.discovery

C.incursion

D.recon

Answer: C

7.A cybercriminal wants to maintain future access to a compromised system.

Which tool would the cybercriminal use to accomplish this?

A.rootkit

B.keylogger

C.backdoor

D.trojan

Answer: C

8.A cybercriminal wants to break into an organization using a SQL injection attack.

What will the cybercriminal do to start the attack?

A.initiate port scanning

B.locate a user input field on the company's web page

C.gain administrative access to the database

D.identify database version

Answer: B

9.What is the most common method bots may use to extract data?

A.SSL

B.IRC

C.FTP

D.P2P

Answer: C

10.What is the leading root cause for successful malicious attacks?

A.guest user access

B.default system configurations

C.exposed network configurations

D.ineffective security software

Answer: B

11.A cybercriminal is trying to get a foothold into an organization by exploiting a weakness in their web servers.

What is the most common website vulnerability that cybercriminals can use?

A.guest user accounts

B.default credentialsC.open sharesD.excessive directory access rightsAnswer: B

12.Which method does the MetaFisher bot use to extract data from a system? A.HTTP B.FTP C.peer to peer D.IRC Answer: B

13.What does a cybercriminal insert into a web page to perform a cross-site scripting attack?A.client side scriptsB.Java applicationsC.server side scriptsD.Flash-based applicationsAnswer: A

14.Which method would a cybercriminal most likely use in a drive-by download?A.spam with an attachmentB.whaling with a link to click onC.SQL injectionD.cross-site request forgeryAnswer: D

15.Why would a cybercriminal avoid using a trojan in a widespread attack?A.trojans are easily caught by antivirus productsB.end-users are aware of clicking on non-trusted executablesC.trojans only infect one system at a timeD.execution of trojans are dependent on the operating systemAnswer: C

16.What are the three types of scans used to identify systems?A.port, network, and vulnerabilityB.protocol, hardware, and servicesC.port, network, and protocolD.hardware, network, and vulnerabilityAnswer: A

17.Which type of attack would be most successful against the password T63k#s23A?A.cross site scriptingB.brute-forceC.keyword

D.special character guessing Answer: B

18.Which condition would require performing a remote exploit on a machine?A.presence of a malicious insiderB.end-users leaking sensitive dataC.unpatched systemD.anonymous FTP login allowedAnswer: C

19.Which properly illustrates the basic steps of exploit hacking?A.phishing, breaking in, and lootingB.taking inventory, breaking in, and phishingC.port scanning, breaking in, and lootingD.escalation of privileges, breaking in, and lootingAnswer: C

20.What properly describes the process of generating password hashes? A.taking a cryptographic algorithm and running it through a password B.taking a user name and running it through an exploit C.taking a password and running it through a cryptographic algorithm D.taking a user name and running it through a remote debugger Answer: C

Trying our product !

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





One Year Free Update Free update is available within One ter your purchase. After One ar, you will get 50% discounts for ng. And we are proud to ast a 24/7 efficient Customer t system via Emai

Money Back Guarantee To ensure that you are spending on

quality products, we provide 100% money back guarantee for 30 days from the date of purchase

Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & pea of mind.

Guarantee & Policy | Privacy & Policy | Terms & Conditions

100%

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.