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Exam DEMO Dumps



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Question:

This type of Port Scanning technique splits TCP header into several packets so that the packet filters are not able to detect what the packets intends to do?

UDP Scanning
//IP Fragment Scanning
Inverse TCP flag scanning
ACK flag scanning

Question:

Joel and her team have been going through tons of garbage, recycled paper, and other rubbish in order to find Some information about the target they are attempting to penetrate. How would you call this type of activity?

//Dumpster Diving
Scanning
CI Gathering
Garbage Scooping

Question:

Hacker wants to break into Brown Co.'s computers and obtain their secret double fudge cookie recipe. Jack calls Jane, an accountant at Brown Co., pretending to be an administrator from Brown Co.

Jack tells Jane that there has been a problem with some accounts and asks her to verify her password with him "just to double check our records." Jane does not suspect anything amiss, and parts with her password. Jack can now access Brown Co.'s computers with a valid

user name and password, to steal the cookie recipe. What kind of attack is being illustrated here?

Reverse Psychology Reverse Engineering

//Social

Engineering

Spoofing Identity

Faking Identity

Question:

TCP SYN Flood attack uses the three-way handshake mechanism.

1. An attacker at system A sends a SYN packet to victim at system B.
2. System B sends a SYN/ACK packet to victim A.
3. As a normal three-way handshake mechanism system A should send an ACK packet to system B, however, system A does not send an ACK packet to system B. In this case client B is waiting for an ACK packet from client A.

This status of client B is called

"half-closed"

// "half open"

"full-open"

"xmas-open"

Question:

What's stack smashing?

It's when code is executed from a default heap.

It's when an attacker gets to a stack after they're done with the pumpkins.

// A buffer overflow that overwrites the return address

The input of No Operation instruction code in a string

Question:

In StackGuard, whenever a function is called, code is added that pushes a small value called a ____ value over to the stack.

Stackgap

Runtime bound checkers

//Canary

CRED

.... is an attack type for a rogue Wi-Fi access point that appears to be a legitimate one offered on the premises, but actually has been set up to eavesdrop on wireless communications. It is the wireless version of the phishing scam. An attacker fools wireless users into connecting a laptop or mobile phone to a tainted hotspot by posing as a legitimate provider. This type of attack may be used to steal the passwords of unsuspecting users by either snooping the communication link or by phishing, which involves setting up a fraudulent web site and luring people there. Fill in the blank with appropriate choice.

Signal Jamming Attack

Collision Attack

Sinkhole Attack

//Evil Twin Attack

Question:

Why are Certificate Authority exploits an issue on smart devices?

All of the above

Mobile devices are small, which makes the certificates hard to read.

Mobile browsers do not enforce the validation of Certificate Authority certificates.

// Many mobile applications are deployed without requiring a check of the validity of SSL certificates.

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