

Free Questions for H12-722 by dumpshq

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Question 1

Question Type: MultipleChoice

Regarding scanning and snooping attacks, which of the following descriptions is wrong?

Options:

A- Scanning attacks include address scanning and port scanning.

B- It is usually the network detection behavior before the attacker launches the real attack. 155955cc-666171a2-20fac832-0c042c0424

C- The source address of the scanning attack is real, so it can be defended by adding direct assistance to the blacklist.

D- When a worm virus breaks out, it is usually accompanied by an address scanning attack, so scanning attacks are offensive.

Answer:

D

Question 2

Question Type: MultipleChoice

Single-packet attacks are divided into scanning and snooping attacks, malformed packet attacks, and special packet attacks. Ping of death is a special packet attack.

Options:			
A- True			
B- False			
Answer:			
В			

Question 3

Question Type: MultipleChoice

The core technology of content security lies in anomaly detection, and the concept of defense lies in continuous monitoring and analysis.

Options:

A- True

B- False

Answer:

А

Question 4

Question Type: MultipleChoice

The main attack prevention technologies of Huawei USG6000 products include: source detection, fingerprint learning and associated defense.

Options:			
A- True			
B- False			

Answer:

В

Question 5

Question Type: MultipleChoice

Which of the following options describes the IntelliSense engine IAE incorrectly?

Options:

A- IAE's content security detection functions include application identification and perception, intrusion prevention, and Web application security.

B- Full English name: intelligent Awareness Engine.

C- The core of C.IAE is to organically centralize all content security-related detection functions.

D- The security detection of the IAE engine is parallel, using a message-based file processing mechanism, which can receive file fragments and perform security checks.

Answer:

D

Question 6

Question Type: MultipleChoice

With the continuous development of the network and the rapid development of applications, companies are making users more and more frequently start to transfer files on the network.

Virus threats are becoming more and more serious. Only by rejecting the virus outside the network can data security and system stability be guaranteed. So, which of the following are

What harm might be caused by illness? (multiple choices)

Options:

A- Threaten the security of the user's host and network.

B- Some viruses can be used as intrusion tools, such as Trojan horse viruses,

C- Control the host computer's accumulated limit and the user's data, and some viruses may even cause damage to the host's hardware.

D- Can easily pass the defense of Huawei USG6000 products

Answer:

A, B, C

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