

# **Huawei**

## **H12-711\_V4.0 Exam**

### **HCIA-Security V4.0**

#### **Questions & Answers Demo**

# Version: 4.0

## Question: 1

DRAG DROP

Match each of the following application layer service protocols with the correct transport layer protocols and port numbers.

UDP port numbers 161 and 162		DNS
TCP port number 443		TELNET
TCP port numbers 20 and 21		HTTP
UDP port number 53		HTTPS
TCP port number 80		SNMP
TCP port number 23		FTP

**Answer:**

Explanation:

请将以下各应用层服务协议和正确的传输层协议以及端口号进行匹配。

UDP 端口号161和162		DNS
TCP 端口号443		TELNET
TCP 端口号20和21		HTTP
UDP 端口号53		HTTPS
TCP 端口号80		SNMP
TCP 端口号23		FTP

## Question: 2

Which of the following attack methods is to construct special SQL statements and submit sensitive information to exploit program vulnerabilities

- A. Buffer overflow attack
- B. SQL injection attacks
- C. Worm attack
- D. Phishing attacks

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**Answer: B**

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Explanation:

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**Question: 3**

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A Web server is deployed in an enterprise intranet to provide Web access services to Internet users, and in order to protect the access security of the server, it should be divided into the \_\_\_\_\_ area of the firewall.

- A. DMZ
- B. DMY

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**Answer: A**

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Explanation:

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**Question: 4**

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At what layer does packet filtering technology in the firewall filter packets?

- A. Transport layer
- B. Network layer
- C. Physical layer
- D. Data link layer

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**Answer: B**

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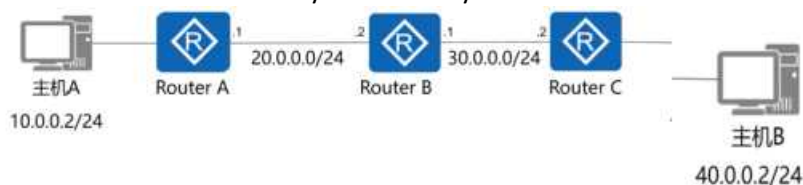
Explanation:

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**Question: 5**

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As shown in the figure, the administrator needs to test the network quality of the 20.0.0/24 CIDR block to the 40.0.0/24 CIDR block on Device B, and the device needs to send large packets for a long time to test the network connectivity and stability.



- A. `tracert -a 20.0.0.1 -f 500 -q 9600 40.0.0.2`
- B. `ping -a 20.0.0.1 -c 500 -s 9600 40.0.0.2`
- C. `ping -s 20.0.0.1 -h 500 -f 9600 40.0.0.2`
- D. `tracert -a 20.0.0.1 -c 500 -w 9600 40.0.0.2`

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**Answer: B**

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