

# Free Questions for H12-731\_V2.0 by certscare

Shared by Oneill on 12-12-2023

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

#### **Question Type:** MultipleChoice

The following description of deploying the CIS data ingestation feature is correct? (single selection).

### **Options:**

- A- When the log collector transmits logs to the big data platform It is recommended to use SSL Because the SSL method is more secure But the overhead is greater.
- B- By deploying the image function on the stream probe, the Netflow data stream is sent to the big data platform.
- C- Syslog B aims to normalize before reporting to the big data platform But Netflow B does not normalize.
- D- By deploying the spectroscopic function on the flow probe Send information elements to the big data platform.

#### **Answer:**

Α

# **Question 2**

**Question Type:** MultipleChoice



### **Options:**

- A- Source verification
- **B-** Fingerprint learning
- C- Session checking
- **D-** Load inspection

#### **Answer:**

Α

# **Question 3**

**Question Type:** MultipleChoice

Which of the following options is a major cause of business disruption in the cloud? (multiple selection).

Options:
A- Vulnerabilities
B- Data breach
C- Cyber attacks
D- Viruses
Answer:
A, C, D
Question 4
Question Type: MultipleChoice
Lette take the LOTD ever IDCee in the dual machine according What is urround with the description in the engl (single calcution)
Let's take the L2TP over IPSec in the dual-machine scenario What is wrong with the description is the egg? (single selection).
Options:
A- In this scenario, Fireproof will assign an IP address to the client

- B- After the L2TF tunnel is established, the user cannot access the Internet normally
- C- The parameters set by the client should match the parameters set on the firewall.
- D- The client should initiate a dial-up connection to the virtual address of the dual machine.

#### **Answer:**

В

## **Question 5**

### **Question Type:** MultipleChoice

Huawei proposes \* Partition Defense Unified Detection - Security Scheme Which of the following partitions requires a summer firewall").

### **Options:**

- A- Internet boundaries
- **B-** Business service area
- **C-** Office network
- D- Core exchange area

#### **Answer:**

A, B, C

# **Question 6**

#### **Question Type:** MultipleChoice

The following describes the implementation of server IP address planning in the firewall server load balancing function, which are the correct items? (multiple selection).

### **Options:**

- A- It cannot be the same as the virtualization server address
- B- It cannot be the same as the address of other servers on the Internet
- C- It cannot be the same as the IP address of the server
- D- Cannot be intertwined with the outgoing IP address of the FW

#### **Answer:**

A, C, D

# **Question 7**

**Question Type:** MultipleChoice

The Pv6 multicast address range is FE80::/10

### **Options:**

A- TRUE

**B-** FALSE

#### **Answer:**

В

# **Question 8**

**Question Type:** MultipleChoice

The following describes the hot standby of the dual machine What are the wrong items? (multiple selection).

### **Options:**

- A- Under the condition that the firewall service interface works at Layer 2 and connects the router upstream and downstream It is recommended to use a staff-sharing network.
- B- Under the condition that the firewall service interface works at Layer 2 and connects the switch upstream and downstream Support staff sharing networking
- **C-** The firewall service interface works in the case of three-layer, uplink and downlink connection to the router You can use primary/standby networking.
- **D-** The firewall service interface works under the networking condition of Layer 3, uplink and downlink connecting routers You cannot use load-sharing groups.

#### **Answer:**

B, D

# To Get Premium Files for H12-731\_V2.0 Visit

https://www.p2pexams.com/products/h12-731\_v2.0

### **For More Free Questions Visit**

https://www.p2pexams.com/huawei/pdf/h12-731-v2.0

