

Free Questions for H35-211_V2.5 by certsdeals

Shared by Reese on 29-01-2024

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Question 1

Question Type: MultipleChoice

(Radio) In the ACL, if you need to filter the packet according to the source IP address information, destination IP address information, port number and other information of the packet, then the acl number template created is

Options:

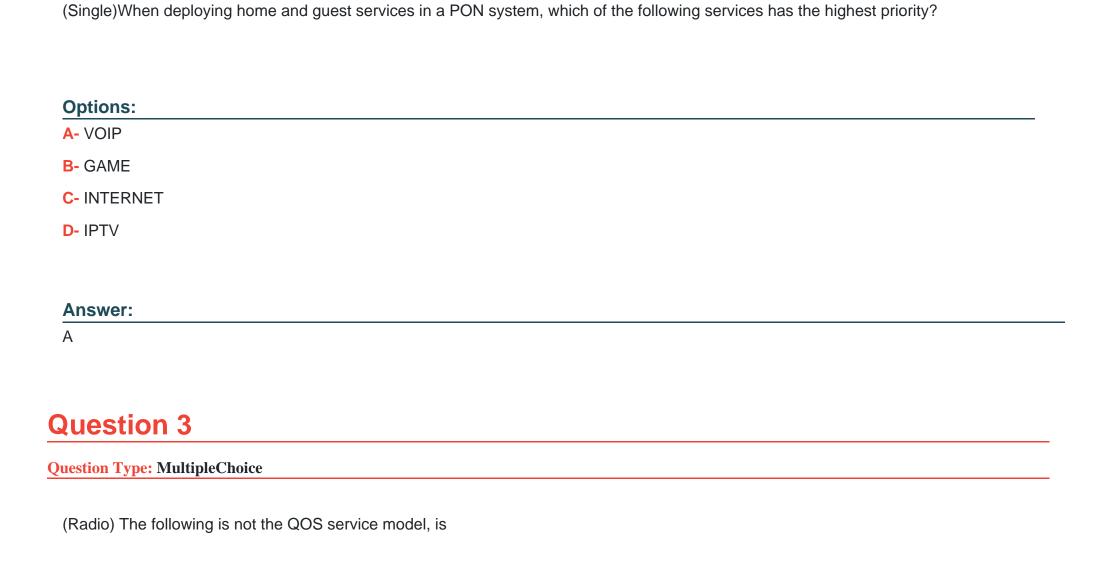
- A- 5000~5999
- B-3000~3999
- **C-** 20002999
- D- 4000~4999

Answer:

В

Question 2

Question Type: MultipleChoice



A- Diffserv	
B- Intserv	
C- FIFO service	
D- Best Effort	
Answer:	
A	
A	
A	
A	
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uestion 4	
Question 4 uestion Type: MultipleChoice	tion is incorrect, ves
uestion 4	tion is incorrect, yes
Question 4 uestion Type: MultipleChoice	tion is incorrect, yes
Question 4 uestion Type: MultipleChoice	tion is incorrect, yes

- B- The ssH protocol encrypts all transmitted data, effectively preventing information leakage problems during remote management
- C- From a client perspective, SSH provides two levels of security authentication.
- D- The ssH protocol is working at the network layer

Answer:

D

Question 5

Question Type: MultipleChoice

(Radio) When the 0LT global or VLAN service template enables the PITP switch, the service port allows the upstream packet to be carried, the Vendor tag switch, and the user to carry the vendor upstream packet In the case of tarf information, the following statement regarding olts to PITP message processing strategies is correct

Options:

- A- OLT adds a local Vendor tap to the upstream PITP packet
- B- OLT forwards the USER-side PITP message directly without any processing

- C- OIT is left with the Vendor tag carried in the upstream PITP message, plus the local Vendor tag
- D- OLT drops upstream PITP packets

Answer:

С

Question 6

Question Type: MultipleChoice

(Single choice) In GPON systems, in order to prevent network monitoring, the most common method is.

Options:

- A- Information encryption
- **B-** Physical transport (not networked)
- C- Cableless network transmission
- D- Use leased line transmission



Α

Question 7

Question Type: MultipleChoice

(Single choice) The following statement about the PITP protocol is incorrect

Options:

- A- The PITP protocol includes pitp P mode and PITP V mode
- B- The purpose of the PITP feature is to provide the upper authentication server with the physical location information of the access user, and the BRAS device can realize the user account and the press position after obtaining the user access location information
- C- Bind the authentication of the information to avoid the theft and roaming of the user account
- D- In pitp V mode, the user's physical location information is added to the PPPOE message sent by the user side to cooperate with the upper-level server for user authentication
- E- PITP P mode can also be called PPOE+ mode

Answer:

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