- 1. 【单选题】How does NAT overloading provide one-to-many address translation?
- A. It uses a pool of addresses
- B. It converts IPV4 addresses to unused IPv6 Addresses
- C. It assigns a unique TCP/UDP port to each session
- D. It uses virtual MAC Address and Virtual IP Addresses

反德

题目来源: SPOTO思博网络

- 2. 【单选题】By default, how many MAC addresses are permitted to be learned on a switch port with port security enabled?
- A. 8
- B. 2
- C. 1
- D. 0

反馈

题目来源: SPOTO思博网络

- 3. 【单选题】When troubleshooting Ethernet connectivity issues, how can you verify that an IP address is known to a router?
- A. Check whether the IP address is in the routing table
- B. Check whether an ACL is blocking the IP address
- C. Check whether the IP address is in the CAM table
- D. Check whether the IP address is in the ARP table

反馈

题目来源: SPOTO思博网络

- 4.【多选题】Which three options are types of Layer 2 network attack ? (Choose three)
- A. Spoofing attacksA. Spoofing attacks
- B. Vlan HoppingB. Vlan Hopping
- C. botnet attacksC. botnet attacks
- D. DDOS attacksD. DDOS attacks
- E. ARP AttacksE. ARP Attacks
- F. Brute force attacksF. Brute force attacks

反馈

题目来源: SPOTO思博网络

- 5.【单选题】Which command can be used from a PC to verify the connectivity between hosts that connect through a switch in the same LAN?
- A. ping address
- B. tracert address
- C. traceroute address
- D. arp address

反馈

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