13

- 1. 【单选题】Which statement about the inside interface configuration in a NAT deployment is true?
- A. It is defined globally
- B. It identifies the location of source addresses for outgoing packets to be translated using access or route maps.
- C. It must be configured if static NAT is used
- D. It identifies the public IP address that traffic will use to reach the internet

反馈

题目来源: SPOTO思博网络

- 2. 【单选题】What is the effect of the overload keyword in a static NAT translation configuration?
- A. It enables port address translation
- B. It enables the use of a secondary pool of IP addresses when the first pool is depleted.
- C. It enables the inside interface to receive traffic.
- D. It enables the outside interface to forward traffic.

反馈

题目来源: SPOTO思博网络

- 3.【单选题】Which NAT type is used to translate a single inside address to a single outside address?
- A. dynamic NAT
- B. NAT overload
- C. PAT
- D. static NAT

反馈

题目来源: SPOTO思博网络

- 4. 【单选题】What is the danger of the permit any entry in a NAT access list?
- A. It can lead to overloaded resources on the router
- B. It can cause too many addresses to be assigned to the same interface.
- C. It can disable the overload command.
- D. It prevents the correct translation of IP addresses on the inside network.

反馈

题目来源: SPOTO思博网络

- 5. 【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