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## Huawei HCIP-Datacom-Campus Network Planning and Deployment V1.5 Sample Questions (Q107-Q112):

### NEW QUESTION # 107

In Huawei's WAN bandwidth optimization solution, which of the following technologies can "dynamically adjust the video bitrate based on link load to avoid buffering" for "video conferencing traffic"?

- A. Relying solely on data compression, without adjusting the bitrate.
- **B. Dynamic bitrate adaptive technology for video streaming**
- C. Limit video bandwidth and force a reduction in resolution.
- D. Static bitrate transmission (fixed video resolution)

**Answer: B**

### NEW QUESTION # 108

(Which of the following fields is not carried in a BGP EVPN Type 2 route?)

- A. L2VNI
- B. L3VNI
- **C. IP Prefix**
- D. IP Address

**Answer: C**

Explanation:

In a VXLAN BGP EVPN network, different EVPN route types are used to advertise specific kinds of control-plane information. BGP EVPN Type 2 routes, also known as MAC/IP Advertisement routes, are primarily used to advertise Layer 2 and host-level Layer 3 reachability information between VTEPs.

According to HCIP Datacom Campus Network documentation, a Type 2 route carries MAC address information, and it can optionally carry a host IP address associated with that MAC. This enables efficient MAC learning and ARP suppression within the VXLAN fabric. The L2VNI is also included in Type 2 routes, as it identifies the Layer 2 broadcast domain to which the MAC and IP information belongs.

The L3VNI is not used to identify a Layer 2 broadcast domain but is associated with Layer 3 VPN forwarding and inter-VNI routing. While L3VNI information is relevant in EVPN-based Layer 3 services, it is not the primary identifier in a Type 2 route. However, the key distinction in this question lies in the difference between host routes and prefix routes.

An IP prefix represents a network segment rather than a single host and is advertised using EVPN Type 5 (IP Prefix) routes, not Type 2 routes. Type 2 routes only carry host IP addresses, not IP prefixes. Therefore, IP Prefix is not carried in a BGP EVPN Type 2 route, making option C the correct answer.

### NEW QUESTION # 109

(The egress zone is the boundary between a campus network and external networks, including the Internet and WAN. It bridges the intranet and extranet and protects the security of the campus network. Which of the following are requirements for egress zone design?)

- **A. Network connectivity**
- **B. Network secure assurance**
- **C. Various and flexible access modes**
- **D. Service control capability**

**Answer: A,B,C,D**

Explanation:

In campus network architecture, the egress zone plays a critical role as the boundary between the internal campus network and external networks such as the Internet, WAN, or cloud services. According to HCIP Datacom Campus Network design principles, the egress zone must meet multiple functional and security requirements to ensure stable, secure, and flexible network operation. First, network connectivity is a fundamental requirement. The egress zone must reliably connect the campus intranet to external networks, ensuring uninterrupted access to external resources and services. High availability and redundancy are often considered in this aspect to avoid single points of failure.

Second, network security is essential. As the main security boundary, the egress zone must protect the campus network from external threats. This typically involves deploying security mechanisms such as firewalls, intrusion prevention, traffic filtering, and attack defense to ensure data and service security.

Third, the egress zone must provide strong service control capability. This includes traffic identification, policy-based forwarding, bandwidth management, and application control. These capabilities allow administrators to optimize service quality, prioritize critical applications, and manage user access to external services.

Finally, various and flexible access modes are required to support different external connection scenarios, such as Internet access, MPLS WAN access, VPN connections, and cloud interconnection. This flexibility enables the campus network to adapt to evolving business and service requirements.

Therefore, all listed options are essential requirements for proper egress zone design, making A, B, C, and D the correct answers.

### NEW QUESTION # 110

Which of the following are core functions of Huawei's SD-WAN iMaster NCE-WAN management platform, supporting the full lifecycle management of SD-WAN networks? (Multiple choice)

- A. No alarm mechanism; faults require manual inspection to detect.
- B. Only supports manual configuration via command line; no visual management is available.
- C. Real-time network performance monitoring and alerts (e.g., link latency, application bandwidth usage)
- D. Batch distribution of configuration templates (e.g., unified configuration for branch devices)
- E. Automatic network topology discovery and visualization

Answer: C,D,E

### NEW QUESTION # 111

In the wide area network IPv6 transition scenario, if "internal IPv4 and IPv6 terminals need to communicate with each other", which of the following technologies should be adopted?

- A. NAT444 (only performs IPv4 address translation)
- B. DNS64+NAT64 (only enables IPv6 terminals to access IPv4 resources)
- C. IPv4/IPv6 dual-stack technology (terminals support both protocols simultaneously, enabling direct interoperability).
- D. IPv6 over IPv4 tunnel (only enables communication between IPv6 terminals)

Answer: C

### NEW QUESTION # 112

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