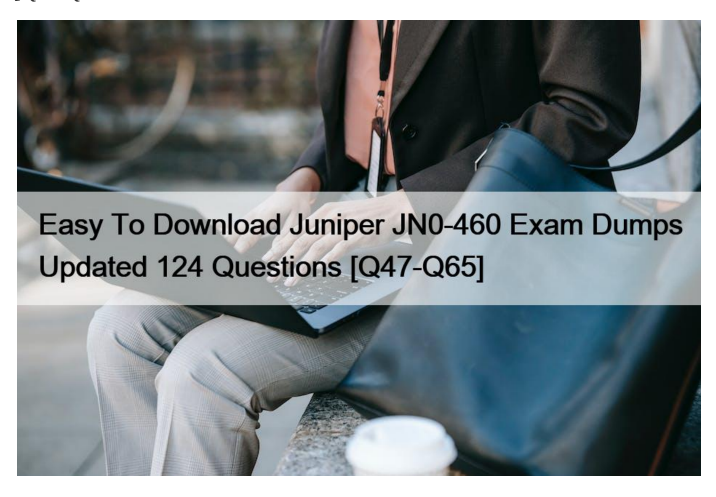
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NO.47 In the context of VXLAN, what is the role of a VTEP?

- * To encrypt data traffic
- * To route Layer 3 traffic exclusively
- * To encapsulate and de-encapsulate VXLAN packets
- * To decrease network throughput

NO.48 Switch events are classified into which three severity levels? (Choose three.)

- * Bad
- * Critical
- * Neutral
- * Ignored
- * Good

NO.49 VTEP functions include: (Select two)

- * Encrypting VXLAN traffic
- * Encapsulating and de-encapsulating Ethernet frames into VXLAN packets
- * Acting as a firewall between VXLAN segments
- * Mapping tenant networks to VXLAN segments

NO.50 Campus Fabric IP Clos is known for which of the following features?

- * Limited scalability
- * High latency
- * Simplified topology management
- * Complex configuration

NO.51 What are two insights that Mist Wired can provide for third party devices? (Choose two)

- * Inactive Wired VLANs
- * Security Compliance
- * Power Compliance
- * Firmware Compliance

NO.52 What do Port Profiles allow network administrators to do?

- * Assign specific roles to network users
- * Configure ports on a switch individually without templates
- * Apply predefined settings to ports across the network
- * Monitor real-time traffic on television channels

NO.53 Which provisioning option is typically used for scaling network configurations across multiple sites?

- * Manual configuration at each site
- * Centralized cloud-based management
- * Peer-to-peer network setup
- * Direct configuration through physical console ports

NO.54 Deploying Campus Fabric Architectures often requires:

- * Guesswork and improvisation
- * A disregard for best practices
- * A comprehensive understanding of network design principles
- * Sole reliance on outdated technologies

NO.55 You are using the Wired Visibility option as your Wired Assurance solution. In this scenario, which protocol is used to exchange basic device information between your switches and APs?

- * LACP
- * SNMP
- * LLDP
- * Telemetry

NO.56 In Campus Fabric Architecture, the	layer connects the access and core layers, facilitating efficient day
distribution across the network.	

- * Core
- * Access
- * Distribution
- * Edge

NO.57 GPB and Micro segmentation are crucial for ______ within a Campus Fabric network.

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- * Reducing security
- * Enhancing security
- * Decreasing network visibility
- * Increasing complexity

NO.58 What is the device that handles the VXLAN encapsulation and decapsulation referred to as?

- * a UNI
- * an LSR
- * a VTEP
- * an LSP

NO.59 Which of the following are true regarding the data and control plane operations in EVPN-VXLAN?

(Select two)

- * EVPN provides a control plane for VXLAN to learn MAC addresses
- * VXLAN uses BGP to encapsulate data packets
- * EVPN allows for the separation of underlay and overlay networks
- * VXLAN relies solely on OSPF for data plane learning

NO.60 In EVPN, what role do Route Targets (RTs) play?

- * They define the cryptographic standards for the network
- * They specify the forwarding paths for multicast traffic
- * They are used to import and export routes within VPNs
- * They limit the scalability of EVPN instances

NO.61 How does MAC learning work in an EVPN-VXLAN environment?

- * By using ARP requests exclusively
- * Through control plane signaling, not flooding
- * Solely through static configuration
- * By relying on traditional Layer 2 switching methods

NO.62 In a Campus Fabric setup, micro-segmentation helps to ______

- * Increase broad network access
- * Reduce security
- * Isolate workloads
- * Simplify network design

NO.63 The primary benefit of Campus Fabric Core-Distribution model is:

- * Increased network latency
- * Scalability and high availability
- * Simplified cable management
- * Reduction in network bandwidth

NO.64 Which of the following is a key consideration when scaling Campus Fabric Architectures?

- * Ignoring user and device growth
- * Ensuring adequate coffee supply for the IT department
- * Planning for future expansion and technology evolution
- * Maintaining a single layer design

NO.65 What is a benefit of implementing a service block border in a campus fabric?

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- * Improving user experience by prioritizing specific traffic flows.
- * Reducing hardware costs by eliminating physical appliances.
- * Simplifying network core device management.
- * Increasing the network's overall bandwidth capacity.

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