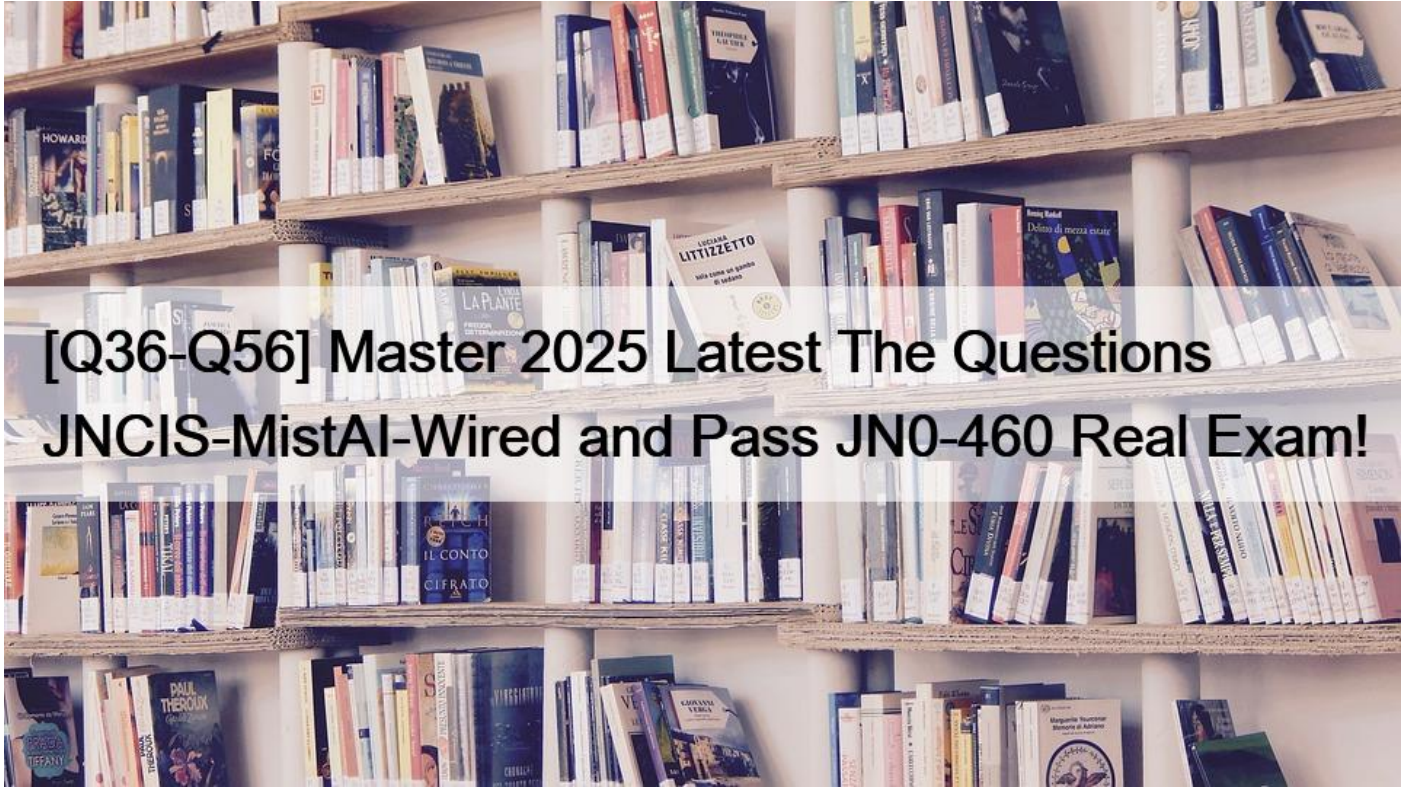


[Q36-Q56 Master 2025 Latest The Questions JNCIS-MistAI-Wired and Pass JN0-460 Real Exam!]



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Penetration testers simulate JN0-460 exam PDF NO.36 In a Campus Fabric setup, micro-segmentation helps to _____.

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

NO.37 What is the primary purpose of using templates in the deployment of wired assurance?

- * To increase network security
- * To standardize configurations across devices
- * To monitor network performance
- * To reduce the physical size of devices

NO.38 Which of the following are functions of EVPN in a Campus EVPN-VXLAN deployment? (Select two)

- * Provides a control plane for MAC address learning
- * Reduces the efficiency of data plane operations
- * Facilitates multipath forwarding
- * Limits the number of broadcast domains

NO.39 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.40 Which three parameters should be provided through DHCP when using ZTP during a Mist AI greenfield deployment?

(Choose three.)

- * NTP server
- * NETCONF
- * name server
- * IP address

NO.41 The integration of VXLAN with EVPN provides which of the following benefits?

- * Reduced control plane scalability
- * Integrated control and data plane learning for efficient MAC address management
- * Increased reliance on Layer 2 flooding
- * Simplification of physical network topology

NO.42 What is the main purpose of policies in EVPN?

- * To restrict the types of devices that can connect to the network
- * To define the behavior of route distribution and acceptance
- * To physically separate different network segments
- * To standardize network configurations across all devices

NO.43 How do VXLAN and EVPN work together to support MAC learning in a scalable way?

- * By relying exclusively on Layer 3 routing protocols
- * Through dynamic flooding mechanisms in the data plane
- * Using EVPN as a control plane to distribute MAC addresses over VXLAN tunnels
- * Implementing static MAC address tables for each VTEP

NO.44 How do MistAI accounts enhance the functionality of Wired Assurance?

- * By providing AI-driven insights for network optimization.
- * By increasing the physical durability of network devices.
- * By offering discounted hardware purchases.
- * By enabling social media integration.

NO.45 What are two benefits of deploying EVPN in a campus network? (Choose two.)

- * active-active forwarding
- * increased ARP flooding
- * control plane mac address learning
- * control plane encapsulation

NO.46 Which list of SLEs are provided in the Mist Wired Assurance subscripton?

- * Tunnel Health, Throughput, Peering Statistics
- * Throughput, Switch Health, and Successful Connects
- * Transferred Bytes and Received Bytes
- * Throughput, Jitter, Loss, and Latency

NO.47 Which control plane protocol does Juniper recommend when deploying VXLAN?

- * EVPN
- * OVSDB
- * PIM
- * IGMP

NO.48 CRB (Centralized Routing Bridging) versus ERB (Edge Routing Bridging) is a consideration in:

- * Determining the color of network cables
- * The architectural decision on where routing decisions are made
- * The physical layout of network devices
- * Choosing network device brands

NO.49 Route distinguishers in EVPN are used to:

- * Identify routes within the same EVPN instance
- * Aggregate multiple routes into a single advertisement
- * Ensure all routes are publicly accessible
- * Differentiate between routes in overlapping IP spaces

NO.50 Dynamic port configuration in Wired Assurance allows for:

- * Static IP assignment only
- * Manual port management
- * Automatic adjustment of port settings based on connected devices
- * Decreased network flexibility

NO.51 When deploying wired assurance, which of the following deployment options is best suited for a dynamic environment with frequent configuration changes?

- * Static IP assignment
- * Manual switch configuration
- * Template-based provisioning
- * Fixed network architecture

NO.52 You have a campus network with around 8,000 users distributed between multiple sites. You must retain your investment in the access layer equipment.

Which campus fabric architecture should you use?

- * EVPN Multihoming (Collapsed-Core)
- * Campus Fabric IP Clos
- * Campus Fabric Core-Distribution
- * 5-Stage IP Clos

NO.53 MAC learning in an EVPN-VXLAN environment is unique because:

- * It is based solely on static configurations
- * It occurs through control plane signaling rather than traditional flooding
- * It requires manual entry of MAC addresses
- * It decreases network security

NO.54 What is a benefit of implementing a service block border in a campus fabric?

- * 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.

NO.55 What is the primary goal of Wired Assurance Management in a network environment?

- * To minimize network security
- * To maximize network downtime
- * To optimize network performance and reliability
- * To increase manual configuration tasks

NO.56 Which of the following are key components in the provisioning process for wired assurance?

- * Configuration options
- * Physical hardware installation
- * Templates
- * End-user training
- * Site variables

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