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Mist AI Wired, Specialist (JNCIS-MistAI-Wired)

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The Juniper JN0-460 exam questions pdf is properly formatted to give candidates the asthetic and unformatted information they need to succeed in the JN0-460 exam. In addition to the comprehensive material, a few basic and important questions are highlighted and discussed in the JN0-460 Exam Material file. These questions are repeatedly seen in past Mist AI Wired, Specialist (JNCIS-MistAI-Wired) exam papers. The Mist AI Wired, Specialist (JNCIS-MistAI-Wired) practice questions are easy to access and can be downloaded anytime on your mobile, laptop, or MacBook.

Juniper JN0-460 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Campus Fabric Architecture: This section of the exam measures the skills of Network Design Engineers and focuses on understanding and deploying Campus Fabric Architectures. It introduces essential design concepts such as EVPN multihoming, IP Clos architecture, and micro-segmentation. The section also compares CRB and ERB models, explains scaling requirements, and highlights how the Campus Fabric Core-Distribution design supports high-performance, scalable, and secure enterprise networks.

Topic 2	<ul style="list-style-type: none"> • Wired Assurance Provisioning or Deployment: This section of the exam measures the skills of Network Deployment Specialists and focuses on the provisioning and deployment processes of Wired Assurance. It includes the essential steps and options involved in setting up networks, from configuration templates to deployment methodologies. Candidates learn about provisioning procedures, supported architectures, and the use of site variables to streamline automation and consistency across wired infrastructures.
Topic 3	<ul style="list-style-type: none"> • Campus EVPN-VXLAN: This section of the exam measures the skills of Data Center Network Engineers and explores the key principles of VXLAN and EVPN technologies. Candidates learn about Layer 2 tunneling, data and control plane operations, and the functions of VTEPs and VXLAN gateways. Additionally, it covers advanced EVPN concepts such as multipath routing, route types, and identifiers. The section concludes with a focus on MAC learning and policy applications to ensure efficient, scalable, and resilient network fabrics.
Topic 4	<ul style="list-style-type: none"> • Wired Assurance Fundamentals: This section of the exam measures the skills of Network Support Engineers and covers the foundational elements of Wired Assurance within the MistAI ecosystem. It introduces candidates to key concepts such as supported devices, solution architecture, and the main features and components that define Wired Assurance functionality. Additionally, it highlights how MistAI accounts, analytics, and subscriptions integrate to deliver intelligent insights for network performance and operations.
Topic 5	<ul style="list-style-type: none"> • Wired Assurance Management or Operations: This section of the exam measures the skills of Network Operations Engineers and focuses on the management and operational aspects of Wired Assurance. It covers switch management, port profiles, and dynamic port configuration to ensure optimal network performance. The section also explores service-level expectations, client insights, and the use of APIs for improved monitoring and automation. Candidates gain an understanding of how MistAI enables proactive management and predictive troubleshooting to maintain service quality.

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Juniper Mist AI Wired, Specialist (JNCIS-MistAI-Wired) Sample Questions (Q26-Q31):

NEW QUESTION # 26

What is the main purpose of policies in EVPN?

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

Answer: C

NEW QUESTION # 27

How do MistAI accounts enhance the functionality of Wired Assurance?

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

Answer: A**NEW QUESTION # 28**

You must ensure that routes within a multitenant domain remain unique when advertised in a service provider network. Which EVPN functionality will accomplish this task?

- A. Ethernet segment identifier (ESI)
- B. VRF export policy
- C. route targets
- **D. route distinguisher**

Answer: D

Explanation:

According to Juniper documentation, a route distinguisher (RD) is a critical address qualifier used to ensure that network layer reachability information (NLRI) remains unique within a Multiprotocol BGP (MP-BGP) control plane, especially in multitenant environments. In a service provider network, different tenants may use identical, overlapping private IP address spaces (such as 192.168.1.0/24). If these routes were advertised without a qualifier, BGP—which typically only considers the IP prefix—would treat them as the same route and potentially overwrite one with the other based on standard BGP best-path selection.

The route distinguisher solves this by prepending an 8-byte field to the tenant's IP address, effectively transforming a 32-bit IPv4 prefix into a unique 96-bit VPN-IPv4 address. This 8-byte value is typically configured in formats such as as-number: number or ip-address: number. Because the resulting VPN-IPv4 prefix is unique to that specific routing instance, the service provider's BGP infrastructure can carry and distinguish between overlapping routes from multiple customers simultaneously.

It is important to differentiate the RD from a route target (RT). While the RD's sole purpose is to provide uniqueness so that routes are not discarded or overwritten, the route target is an extended community attribute used to control the import and export of these routes into the correct virtual routing and forwarding (VRF) tables on remote PE routers. In Juniper's Junos OS, each routing instance of type vrf or evpn must have a unique RD associated with it; failing to configure a unique RD or attempting to use the same RD across different instances will result in a configuration commit failure. This fundamental separation of "making routes unique" (RD) and "directing routes to the right place" (RT) allows for the scalable, isolated multitenancy required in modern EVPN-VXLAN campus and data center fabrics.

NEW QUESTION # 29

Which statement is correct about the Switch Insights section?

- A. Only the top five switch events are available on this page.
- B. The Switch Insights feature is only available for EX Series switches.
- **C. A user can view traffic per port on this page.**
- D. Users can rollback to a previously known configuration from this page.

Answer: C

Explanation:

The Switch Insights section in the Mist dashboard provides detailed switch telemetry, including interface statistics, port utilization, client count, and traffic analysis. It allows administrators to view real-time and historical traffic per port, identify top talkers, and detect anomalies.

"The Switch Insights page displays real-time and historical data such as traffic per port, PoE usage, connected clients, and interface errors for every switch managed by Mist." Option A: Correct - port-level traffic and utilization metrics are visible in Switch Insights.

Option B: Incorrect - available for all Mist-managed switches (EX and supported QFX).

Option C: Incorrect - displays complete event history, not limited to five events.

Option D: Incorrect - configuration rollback is done via the configuration history section, not Switch Insights.

References:

[Juniper Mist AI for Wired - Switch Insights Overview](#)

[Juniper Mist Wired Assurance - Switch Analytics and Port Utilization Guide](#) [Juniper Mist AI Cloud - Switch Telemetry and Event Monitoring](#)

NEW QUESTION # 30

Which campus fabric architecture extends from the core tier to the access tier?

- A. campus fabric core-distribution - edge-routed bridging (ERB)
- **B. campus fabric IP Clos**
- C. EVPN multihoming
- D. campus fabric core-distribution - centrally-routed bridging (CRB)

Answer: B

Explanation:

According to Juniper Mist documentation regarding campus fabric design, the campus fabric IP Clos (also known as a 5-stage Clos) is the architecture that extends the EVPN-VXLAN protocol stack from the core tier down through the distribution tier and finally to the access tier. In this model, every switch in the hierarchy- from the high-capacity core switches to the wiring closet access switches-participates in the EVPN control plane and VXLAN data plane.

By extending EVPN-VXLAN to the access tier, the IP Clos architecture provides a standards-based, scalable framework that allows for seamless Layer 2 connectivity over a Layer 3 underlay across the entire campus. This enables advanced features like Microsegmentation using Group-Based Policies (GBP) and Macrosegmentation via Virtual Routing and Forwarding (VRF) instances directly at the edge of the network.

NEW QUESTION # 31

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