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Juniper JN0-1103 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Securing the Network: This section of the exam measures the skills of Security Architects and covers essential security design principles. It encompasses general security considerations, strategies for securing data centers and campus WANs, and the implementation of zero-trust security models. Additionally, it delves into Secure Access Service Edge (SASE) frameworks to enhance network security posture.
Topic 2	<ul style="list-style-type: none"> Data Center Network Design: This section of the exam measures skills of Data Center Network Engineers and covers considerations for general data center network design. Topics include data center design best practices, understanding traffic patterns, virtual chassis implementation, and environmental considerations. The section also delves into data center fabric architectures, benefits of IP fabric over traditional architectures, spine-and-leaf device placement, underlay and overlay design, routing protocol selection, and best practices for IP fabric scaling.
Topic 3	<ul style="list-style-type: none"> Campus and Branch LAN Design: This section of the exam measures skills of LAN Infrastructure Specialists and covers considerations for designing wired campus or branch LANs. It addresses best practices in campus LAN design, modular design approaches, subnet and VLAN planning, and access control mechanisms. The section also introduces Ethernet VPN-Virtual Extensible LAN (EVPN-VXLAN) architectures and discusses campus oversubscription ratios and design architectures.

Topic 4	<ul style="list-style-type: none"> • Campus and Branch WAN Design: This section of the exam measures skills of WAN Solutions Architects and covers considerations for designing campus or branch WANs. It includes understanding WAN connectivity functions, best practices for WAN design, performance optimization, VPN design, and implementing high availability through active • active and active • passive configurations. The section also explores Software-Defined WAN (SD-WAN) design considerations, devices, assurance models, and intersite connectivity.
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Juniper Design - Associate (JNCIA-Design) Sample Questions (Q22-Q27):

NEW QUESTION # 22

A local university has decided to expand their research capabilities and build a new research facility. You have been hired to design and install the new network in this building.

The research team expects to generate massive amounts of data, which must be shared with other facilities located on the same campus. Physical access to the building is restricted, and the connection to the other buildings is private and direct.

What is your primary concern in the design of the network?

- A. resiliency
- **B. security**
- C. scalability
- D. encryption

Answer: B

NEW QUESTION # 23

SD-WAN routes security-sensitive data across MPLS, VPNs, and _____.

- A. microwave
- **B. Internet circuits**
- C. dark fiber
- D. wireless

Answer: B

Explanation:

SD-WAN routes traffic, including security-sensitive data, across MPLS, VPNs, and Internet circuits using encryption and policy-based routing to ensure secure and efficient transmission, even over public networks.

NEW QUESTION # 24

What should be the fourth item in your network design checklist?

- A. The steps for designing a network topology.
- B. A process for understanding the customer's business and technical goals.
- **C. A process for selecting protocols, address schemes, naming conventions, and so forth.**
- D. A validation process for analyzing customer's existing environment.

