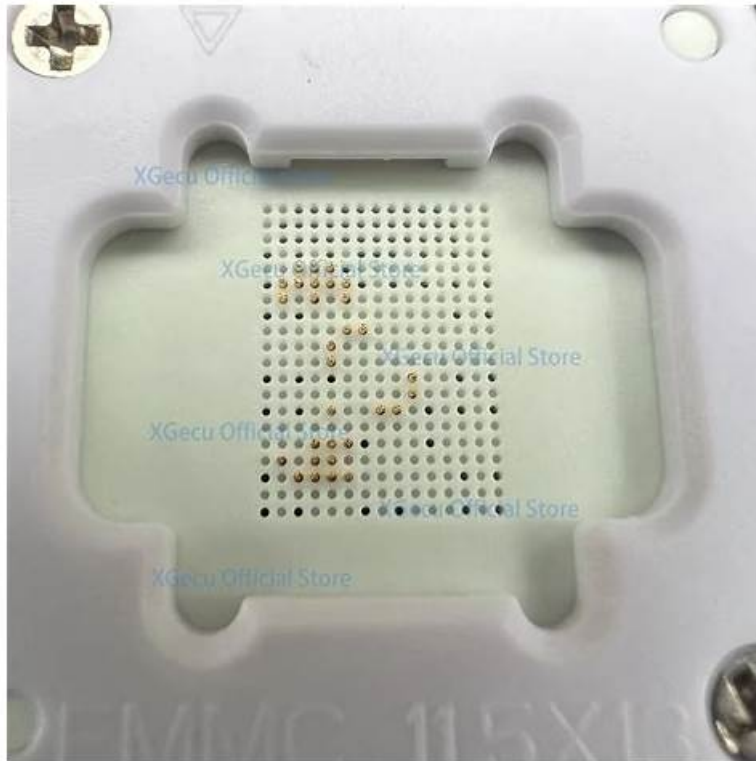


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### CompTIA CNX-001 Exam Syllabus Topics:

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Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Network Operations, Monitoring, and Performance:</b> This section of the exam measures skills of Network Operations Specialists and covers day-to-day operational management of network environments. It involves configuring monitoring tools, analyzing performance data, and responding to alerts. Candidates are evaluated on their ability to maintain network health, optimize throughput, and ensure consistent uptime by applying best practices for proactive performance tuning and operations management.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Network Troubleshooting:</b> This section of the exam measures the skills of Network Support Engineers and covers diagnosing and resolving connectivity and performance issues across various network layers. It focuses on identifying root causes, using diagnostic tools, and applying systematic troubleshooting methodologies. The goal is to ensure that professionals can minimize downtime, restore service quickly, and prevent recurring problems by maintaining a resilient and stable network environment.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Network Architecture Design:</b> This section of the exam measures the skills of Network Architects and covers the ability to design scalable, secure, and efficient network architectures. It focuses on understanding design principles, selecting appropriate network components, and aligning architecture decisions with organizational needs. Candidates are expected to demonstrate a solid grasp of topology planning, high-availability configurations, and integration of cloud and on-premise systems to ensure reliability and performance.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Network Security:</b> This section of the exam measures the skills of Security Engineers and covers core practices for protecting network infrastructure. It includes applying firewall rules, implementing access control measures, and designing secure segmentation strategies. The content emphasizes threat mitigation techniques, secure configuration of networking devices, and adherence to compliance frameworks, preparing professionals to safeguard both internal and external network assets effectively.</li> </ul>

## CompTIA CloudNetX Certification Exam Sample Questions (Q36-Q41):

### NEW QUESTION # 36

After a malicious actor used an open port in a company's lobby, a network architect needs to enhance network security. The solution must enable:

- \* Security posture check
- \* Auto remediation capabilities
- \* Network isolation
- \* Device and user authentication

Which of the following technologies best meets these requirements?

- A. 802.1X
- B. Microsegmentation
- **C. NAC**
- D. IPS

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Network Access Control (NAC) evaluates the posture of a device before allowing access to the network. It can enforce security policies, authenticate users and devices, and isolate or remediate non-compliant devices.

NAC is widely used in enterprise environments to secure access at the network edge, such as in guest or public areas.

Relevant Extract from CompTIA CloudNetX CNX-001 Study Guide - under "Access Control and Posture Assessment":

"NAC provides device authentication, security posture validation, and can enforce automated remediation or quarantine actions based on policy compliance." Other options:

- \* A. IPS detects and prevents known threats but does not perform access control or posture checks.
- \* B. Microsegmentation isolates workloads but lacks posture checks and auto-remediation.

### NEW QUESTION # 37

A company has a 40Gbps network that uses a network tap to inspect the traffic using an IDS. The IDS usually performs normally

except when the servers are downloading patches from their local update repository 10.10.10.139 using HTTPS. During the patch windows, the IDS cannot handle the extra load and drops a significant number of packets. Which of the following would allow a network engineer to prevent this issue without compromising the network visibility?

- A. Scheduling a cron job to stop the IDS service during the patch window
- **B. Using PF\_RING offload to filter out "host 10.10.10.139 and port 443"**
- C. Configuring the IDS to ignore traffic from 10.10.10.139
- D. Adding a "dst host 10.10.10.139" BPF on the tap

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

PF\_RING is a high-performance packet capture and filtering framework that allows IDS systems to handle large volumes of traffic efficiently. By offloading and filtering out traffic that is known and trusted (such as HTTPS traffic from a patch server), the IDS can focus on analyzing critical traffic and reduce dropped packets.

Relevant Extract from CompTIA CloudNetX CNX-001 Study Guide - under "Traffic Filtering and IDS Performance Optimization": "Advanced filtering solutions like PF\_RING allow offloading of known trusted traffic, reducing processing overhead on IDS systems and improving visibility into meaningful events." Other options:

- \* A. Directly configuring the IDS to ignore traffic may bypass too much, affecting visibility.
- \* C. BPF filters on the tap itself may interfere with other systems using the tap.
- \* D. Disabling the IDS temporarily removes all visibility - a poor security practice.

#### NEW QUESTION # 38

A call center company provides its services through a VoIP infrastructure. Recently, the call center set up an application to manage its documents on a cloud application. The application is causing recurring audio losses for VoIP callers. The network administrator needs to fix the issue with the least expensive solution. Which of the following is the best approach?

- A. Creating two VLANs, one for voice and the other for data
- **B. Configuring QoS rules at the internet router to prioritize the VoIP calls**
- C. Setting up VoIP devices to use a voice codec with a higher compression rate
- D. Adding a second internet link and physically splitting voice and data networks into different routes

**Answer: B**

Explanation:

Prioritizing VoIP packets over the document-management traffic ensures that voice gets the necessary bandwidth and low latency even when the network is congested - all without the cost of new links or hardware.

#### NEW QUESTION # 39

An architecture team needs to unify all logging and performance monitoring used by global applications across the enterprise to perform decision-making analytics. Which of the following technologies is the best way to fulfill this purpose?

- A. Content delivery network
- B. Relational database
- **C. Data lake**
- D. CIEM

**Answer: C**

Explanation:

A data lake provides a scalable, centralized repository that can ingest and store massive volumes of structured and unstructured data, including logs and performance metrics, from across your global applications. By keeping raw data in its native format, you can run batch and real-time analytics, machine learning, and business-intelligence workloads on one unified platform, making it ideal for enterprise-wide decision-making.

#### NEW QUESTION # 40

A company is expanding operations and opening a new facility. The executive leadership team decides to purchase an insurance

policy that will cover the cost of rebuilding the facility in case of a natural disaster. Which of the following describes the team's decision?

- A. Risk transference
- B. Disaster recovery
- C. Memorandum of understanding
- D. Business continuity

**Answer: A**

Explanation:

### Comprehensive and Detailed Explanation From Exact Extract:

Risk transference is a risk management strategy in which the financial impact of a risk is shifted to a third party, such as an insurance company. In this scenario, the purchase of an insurance policy to cover potential damage or loss from a natural disaster is an example of transferring risk, not avoiding, mitigating, or accepting it.

Relevant Extract from CompTIA CloudNetX CNX-001 Study Guide under "Risk Management Concepts":

"Risk transference involves moving the responsibility or financial burden of a risk to a third party, often through the purchase of insurance or third-party service agreements." This approach is contrasted with mitigation (reducing risk), acceptance (living with the risk), or avoidance (eliminating the risk).

### NEW QUESTION # 41

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