

試験の準備方法-検証するN10-009試験解説問題試験- 素敵なN10-009受験準備



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CompTIA N10-009 認定試験の出題範囲:

トピック	出題範囲
トピック 1	• Networking Concepts: For network administrators and IT support professionals, this domain covers
トピック 2	• Cloud concepts and connectivity options, and Common networking ports.
トピック 3	• OSI reference model concepts, Comparison of networking appliances, applications, and functions
トピック 4	• Network Implementation: For network technicians and junior network engineers, this section covers Characteristics of routing technologies, Configuration of switching technologies and features, and

>> N10-009試験解説問題 <<

権威のあるN10-009試験解説問題 & 合格スムーズN10-009受験準備 | ユニークなN10-009試験時間

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CompTIA Network+ Certification Exam 認定 N10-009 試験問題 (Q505-Q510):

質問 # 505

A network administrator needs to set up a multicast network for audio and video broadcasting. Which of the following networks

would be the most appropriate for this application?

- A. 240.0.0.0/24
- **B. 224.0.0.0/24**
- C. 192.168.0.0/24
- D. 172.16.0.0/24

正解: B

解説:

Understanding Multicast:

Multicast IP Address Range: The multicast address range is from 224.0.0.0 to 239.255.255.255, designated for multicast traffic.

Multicast Applications:

Use Case: Multicast is used for one-to-many or many-to-many communication, suitable for applications like audio and video broadcasting where the same data is sent to multiple recipients simultaneously.

Appropriate Network Selection:

224.0.0.0/24 Network: This range is reserved for multicast addresses, making it the appropriate choice for setting up a multicast network.

Comparison with Other Options:

172.16.0.0/24: Part of the private IP address space, used for private networks, not designated for multicast.

192.168.0.0/24: Another private IP address range, also not for multicast.

240.0.0.0/24: Reserved for future use, not suitable for multicast.

Reference:

CompTIA Network+ study materials on IP address ranges and multicast.

質問 # 506

A network administrator needs to fail over services to an off-site environment. This process will take four weeks to become fully operational. Which of the following DR (Disaster Recovery) concepts does this describe?

- A. Warm site
- **B. Cold site**
- C. Active-active approach
- D. Hot site

正解: B

解説:

A cold site is a backup facility that provides infrastructure (such as power, cooling, and space) but does not have active IT resources installed. When a disaster occurs, IT teams must bring in and configure all necessary hardware and software before services can resume. This process can take weeks or longer-which matches the scenario described.

*Why not the other options?

*Hot site (A) - A hot site is a fully operational backup facility with up-to-date data and pre-configured hardware, allowing almost instant failover (minutes to hours).

*Warm site (B) - A warm site has pre-installed hardware and some software/configurations, but it requires some setup before becoming fully operational (hours to a few days).

*Active-active approach (D) - This means that multiple sites run simultaneously with load balancing, ensuring no downtime in case of a failure.

質問 # 507

A Linux server is running a log collector that needs to be hardened. A network administrator executes netstat to find open ports on the server. Which of the following ports should be disabled?

- A. 0
- B. 1
- C. 2
- **D. 3**

正解: D

解説:

Comprehensive and Detailed Explanation (aligned to N10-009):

For a log collector server, the primary needed service is Syslog, which typically uses UDP port 514. Other ports may be open for management (e.g., 22 for SSH) or SNMP traps (162) if integrated. However, port 80 (HTTP) should not be open unless required, as it increases attack surface and does not directly serve the log collection purpose. Disabling it hardens the server.

- A . 22 (SSH) is needed for secure management.
- C . 162 (SNMP trap) may be required for monitoring/log correlation.
- D . 514 (Syslog) is essential for log collection.

質問 # 508

Which of the following cloud deployment models is most commonly associated with multitenancy and is generally offered by a service provider?

- A. Hybrid
- B. Private
- C. Public
- D. Community

正解: C

解説:

The correct answer is public cloud. In public cloud models, a provider (such as AWS, Azure, or Google Cloud) hosts infrastructure and services that are shared across multiple customers, known as multitenancy. Each tenant is logically isolated, but physical infrastructure is shared, allowing providers to achieve economies of scale.

- A . Private cloud is dedicated to one organization, not multitenant.
- B . Community cloud is shared among organizations with common interests, but it's less common than public multitenancy.
- D . Hybrid cloud combines private and public but does not define tenancy alone.

Public cloud services are the most cost-effective and scalable because they spread costs across many customers, but they require strong security and isolation to protect tenants.

質問 # 509

After a recent merger, a large number of alerts are coming in regarding extremely high utilization. Which of the following should be generated to help inform new alerting requirements?

- A. SLA
- B. Heat map
- C. Baseline
- D. Network diagram

正解: C

解説:

A baseline establishes normal performance levels for network utilization, latency, jitter, and other metrics.

After a merger, traffic patterns change, so a new baseline is needed to recalibrate monitoring thresholds and avoid excessive false alerts.

- A). SLA defines performance agreements with customers but doesn't adjust alerting.
- B). Network diagrams show topology, not traffic norms.
- D). Heat maps show wireless coverage, not utilization baselines.

References (CompTIA Network+ N10-009):

Domain: Network Operations - Baselines, monitoring, alerting, performance tuning.

質問 # 510

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