

# Reliable CompTIA N10-009 Test Price, Exam N10-009 Blueprint



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## Exam N10-009 Blueprint | New N10-009 Test Materials

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### CompTIA Network+ Certification Exam Sample Questions (Q364-Q369):

#### NEW QUESTION # 364

A network engineer runs ipconfig and notices that the default gateway is 0.0.0.0. Which of the following address types is in use?

- A. Experimental
- B. Class C
- C. Multicast
- **D. APIPA**

**Answer: D**

Explanation:

APIPA (Automatic Private IP Addressing) assigns an IP address in the range 169.254.x.x when a DHCP server cannot be contacted, and it sets the default gateway to 0.0.0.0 because APIPA is designed only for local communication within the same subnet. The document states:

"APIPA allows for automatic, ad hoc network communication within a single subnet when a DHCP server is not available. In this state, the default gateway is typically set to 0.0.0.0 because APIPA does not provide routing to other networks."

#### NEW QUESTION # 365

A customer recently moved into a new office and notices that some wall plates are not working and are not properly labeled Which of the following tools would be best to identify the proper wiring in the IDF?

- A. Network tap
- B. Visual fault locator
- C. Cable tester
- **D. Toner and probe**

**Answer: D**

Explanation:

A toner and probe tool, also known as a tone generator and probe, is used to trace and identify individual cables within a bundle or to locate the termination points of cables in wiring closets and patch panels. It generates a tone that can be picked up by the probe, helping technicians quickly and accurately identify and label wall plates and wiring. This is the best tool for identifying proper wiring in the Intermediate Distribution Frame (IDF).

#### NEW QUESTION # 366

A network engineer performed a migration to a new mail server. The engineer changed the MX record, verified the change was accurate, and confirmed the new mail server was reachable via the IP address in the A record. However, users are not receiving email. Which of the following should the engineer have done to prevent the issue from occurring?

- **A. Reduce the TTL record prior to the MX record change.**
- B. Update the NS record to reflect the IP address change.
- C. Perform a DNS zone transfer prior to the MX record change.
- D. Change the email client configuration to match the MX record.

**Answer: A**

Explanation:

\* Understanding TTL (Time to Live):

\* TTL is a value in a DNS record that tells how long that record should be cached by DNS servers and clients. A higher TTL value means that the record will be cached longer, reducing the load on the DNS server but delaying the propagation of changes.

\* Impact of TTL on DNS Changes:

\* When an MX record change is made, it may take time for the change to propagate across all DNS servers due to the TTL setting. If the TTL is high, old DNS information might still be cached, leading to email being directed to the old server.

\* Best Practice Before Making DNS Changes:

\* To ensure that changes to DNS records propagate quickly, it is recommended to reduce the TTL value to a lower value (such as 300 seconds or 5 minutes) well in advance of making the changes.

This ensures that any cached records will expire quickly, and the new records will be used sooner.

\* Verification of DNS Changes:

\* After reducing the TTL and making the change to the MX record, it is important to verify the propagation using tools like dig or nslookup.

\* Comparison with Other Options:

\* Change the email client configuration to match the MX record: Email clients generally do not need to match the MX record directly; they usually connect to a specific mail server specified in their settings.

\* Perform a DNS zone transfer prior to the MX record change: DNS zone transfers are used to replicate DNS records between DNS servers, but they are not related to the propagation of individual record changes.

\* Update the NS record to reflect the IP address change: NS records specify the DNS servers for a domain and are not related to MX record changes.

#### NEW QUESTION # 367

Which of the following should a network administrator configure when adding OT devices to an organization's architecture?

- A. Time-based authentication
- **B. Network segmentation**
- C. Honeynet
- D. Data-at-rest encryption

**Answer: B**

#### NEW QUESTION # 368

A network engineer is completing a wireless installation in a new building. A requirement is that all clients be able to automatically connect to the fastest supported network. Which of the following best supports this requirement?

- A. Adding a captive portal
- B. Disabling the 5GHz SSID
- C. Configuring MAC filtering
- **D. Enabling band steering**

**Answer: D**

Explanation:

Band Steering: This technology encourages capable devices to use the faster and less congested

5 GHz band. It ensures clients automatically connect to the most optimal frequency, enhancing speed and performance.

#### NEW QUESTION # 369

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