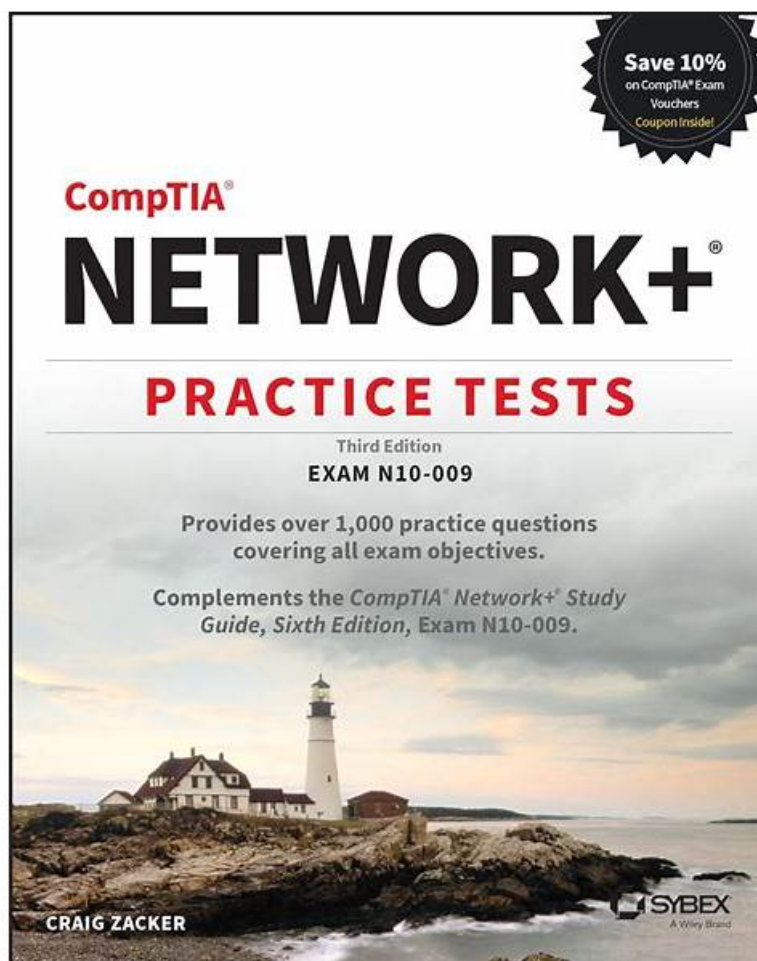


## N10-009テスト内容、N10-009資料勉強



さらに、Pass4Test N10-009ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1d0JbFWkw6p1h03QkEPHnRmWtWDRX7a0>

我々の提供する商品はあなたに100%試験に合格できるのを助けることができます。あなたはN10-009試験に合格する自信がないなら、ここであなたに一番優秀の参考資料を推薦します。このサイトであなたは我々の提供するN10-009サンプルを無料でダウンロードすることができます。短時間の学習で最新の試験に合格することができます。

Pass4Testの問題集を購入したら、あなたの試験合格率が100%を保証いたします。もしN10-009試験に失敗したら、弊社が全額で返金いたします。

>> N10-009テスト内容 <<

### 試験の準備方法-便利なN10-009テスト内容試験-100%合格率のN10-009資料勉強

我々社のCompTIA N10-009認定試験問題集の合格率は高いのでほとんどの受験生はN10-009認定試験に合格するのを保証します。もしあなたはCompTIA N10-009試験問題集に十分な注意を払って、N10-009試験の解答を覚えていれば、N10-009認定試験の成功は明らかになりました。CompTIA N10-009模擬問題集で実際の質問と正確の解答に疑問があれば、無料の練習問題集サンプルをダウンロードし、チェックしてください。

### 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	<ul style="list-style-type: none"> <li>Networking Concepts: For network administrators and IT support professionals, this domain covers</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>OSI reference model concepts, Comparison of networking appliances, applications, and functions</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>Network Security: This section of the exam for cybersecurity specialists and network security administrators covers the importance of basic network security concepts, Various types of attacks and their impact on the network, application of network security features, defense techniques, and solutions.   Network Troubleshooting: For help desk technicians and network support specialists, this section covers troubleshooting methodology, troubleshooting common cabling and physical interface issues, troubleshooting common issues with network services, and use of appropriate tools or protocols to solve networking issues.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>Network Implementation: For network technicians and junior network engineers, this section covers Characteristics of routing technologies, Configuration of switching technologies and features, and</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>Selection and configuration of wireless devices.</li> </ul>

## CompTIA Network+ Certification Exam 認定 N10-009 試験問題 (Q246-Q251):

### 質問 # 246

Which of the following steps in the troubleshooting methodology includes checking logs for recent changes?

- A. Document the findings and outcomes.
- B. Establish a plan of action.
- **C. Identify the problem**
- D. Test the theory to determine cause.

正解: C

解説:

Reference: CompTIA Network+ Certification Exam Objectives - Troubleshooting section.

### 質問 # 247

Which of the following steps of the troubleshooting methodology would most likely include checking through each level of the OSI model after the problem has been identified?

- A. Create a plan of action.
- B. Implement the solution.
- C. Establish a theory.
- **D. Verify functionality.**

正解: D

解説:

Introduction to Troubleshooting Methodology:

Network troubleshooting involves a systematic approach to identifying and resolving network issues. The CompTIA Network+ certification emphasizes a structured troubleshooting methodology.

Troubleshooting Steps:

Identify the problem: Gather information, identify symptoms, and question users.

Establish a theory of probable cause: Consider possible reasons for the issue.

Test the theory to determine cause: Validate the theory with tests.

Establish a plan of action to resolve the problem and implement the solution: Create and execute a resolution plan.

Verify functionality and implement preventive measures: Ensure the solution works and prevent recurrence.

Verifying Functionality:

After implementing a solution, verifying functionality ensures that the problem is fully resolved. This involves testing the network to

confirm that it operates correctly.

Checking through each level of the OSI model helps to ensure that all potential issues at different layers (physical, data link, network, transport, session, presentation, and application) are addressed.

Explanation of the Options:

A . Establish a theory: This step involves hypothesizing possible causes, not verifying functionality.

B . Implement the solution: This step involves executing the resolution plan.

C . Create a plan of action: This step involves planning the resolution, not verification.

D . Verify functionality: This step involves comprehensive checks, including OSI model layers, to ensure the issue is fully resolved.

Conclusion:

Verifying functionality is a critical step in the troubleshooting process, ensuring that the network operates correctly after a solution is implemented. It involves thorough testing across all OSI model layers.

Reference:

CompTIA Network+ guide explaining the troubleshooting methodology and the importance of verifying functionality (see page Ref 9) Basic Configuration Commands).

#### 質問 # 248

Which of the following is the most likely reason a host assigns itself an IP address in the 169.254.x.x range (APIPA)?

- A. The TCP/IP stack is disabled
- B. A static IP is assigned
- C. An RFC1918 address is being used
- **D. The DHCP server is not available**

正解: D

解説:

When a host fails to obtain an IP address from a DHCP server, it assigns itself an APIPA (Automatic Private IP Addressing) address in the 169.254.x.x range, commonly described as a "self-assigned IP." This prevents communication outside the local link, including reaching the default gateway.

\* B. RFC1918 addresses are private ranges (10.x.x.x, 172.16-31.x.x, 192.168.x.x), but these are not self- assigned.

\* C. If the TCP/IP stack were disabled, the host wouldn't have any IP at all.

\* D. If a static IP were assigned, it would show a configured value, not self-assigned.

References (CompTIA Network+ N10-009):

\* Domain: Network Troubleshooting - IP addressing issues, DHCP failures, APIPA behavior.

#### 質問 # 249

A client with a 2.4GHz wireless network has stated that the entire office is experiencing intermittent issues with laptops after the WAP was moved. Which of the following is the most likely reason for these issues?

- A. The network uses a non-overlapping channel.
- **B. A microwave is in the office.**
- C. The network has excessive noise.
- D. The signal is reflecting too much.

正解: B

解説:

Microwaves are known to interfere with the 2.4GHz frequency, which is the same frequency used by many wireless networks. This can cause signal degradation and intermittent connectivity issues, especially if the WAP is placed near such devices.

=

#### 質問 # 250

An organization has four departments that each need access to different resources that do not overlap. Which of the following should a technician configure in order to implement and assign an ACL?

- A. VPN
- **B. VLAN**

- 正解: B**

## IEEE 802.1Q: VLAN tagging standard

.....

2025年Pass4Testの最新N10-009 PDFダンプおよびN10-009試験エンジンの無料共有: <https://drive.google.com/open?id=1d0JbFWkw6p1h03OkEPhNrPmWtWDRX7a0>