

# Exam 350-401 Book | High Pass-Rate Cisco Latest 350-401 Material: Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR)



**What is Cisco 210-255 Exam?**

Implementing Cisco Cybersecurity Operations\*, also known as 210-255 exam, is a Cisco Certification. With the complete collection of questions and answers, Passleader has assembled to take you through 170 Q&As to your 210-255 Exam preparation. In the 210-255 exam resources, you will cover every field and category in Cisco [CCNA CyberOps](#) helping to ready you for your successful Cisco Certification.

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You still can pass the exam with our help. The key point is that you are serious on our Cisco 350-401 exam questions and not just kidding. Our 350-401 practice engine can offer you the most professional guidance, which is helpful for your gaining the certificate. And our Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) 350-401 learning guide contains the most useful content and keypoints which will come up in the real exam.

## Infrastructure (30%)

- Defining the main use and principles cases for Layer 2 & Layer 3 roaming;
- Configuring first-hop redundancy protocols such as VRRP & HSRP;
- Configuring and verifying eBGP between the neighbor relationships & best path selection algorithm;
- Describing the Layer 1 concepts;
- Troubleshooting static and dynamic 802.1q trunking protocols as well as static & dynamic EtherChannels;
- Describing Network Time Protocol;
- Comparing the routing concepts of OSPF & EIGRP;
- Configuring and verifying Spanning Tree Protocols (MST & RSTP);
- Configuring and verifying simple OSPF settings;

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## Latest 350-401 Material - Exam 350-401 Braindumps

We also fully consider the characteristics of the user on studying the 350-401 exam questions. For example, many people who choose to obtain a 350-401 certificate don't have a lot of time to prepare for the exam. Based on this point, our team of experts really took a lot of thought in the layout of the content. The contents of 350-401 Exam Materials are carefully selected by experts. We hope you can get the most effective knowledge in the shortest possible time.

Cisco 350-401 certification exam is intended for network engineers, network administrators, and other IT professionals who are responsible for designing, implementing, and managing enterprise-level network infrastructures. 350-401 exam consists of multiple-choice questions, simulations, and drag-and-drop questions that test the candidate's practical knowledge of network technologies and their ability to troubleshoot network issues. Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) certification exam is challenging and requires a deep understanding of complex network concepts, making it a valuable credential for IT professionals looking to advance their careers in the networking field.

Cisco 350-401 ENCOR certification exam tests your knowledge and skills in a variety of areas including network infrastructure, security, automation, and virtualization. 350-401 exam covers a wide range of topics such as network design, routing and switching

protocols, network security, wireless networking, and network automation. Candidates are expected to have a solid understanding of these topics to pass the exam.

## **Cisco Implementing Cisco Enterprise Network Core Technologies (350-401 ENCOR) Sample Questions (Q110-Q115):**

### **NEW QUESTION # 110**

Refer to the exhibit.

Which type of antenna is shown on the radiation patterns?

- A. patch
- B. Yagi
- C. omnidirectional
- D. **dipole**

**Answer: D**

Explanation:

The radiation pattern in the exhibit shows a figure-eight pattern, which is characteristic of a dipole antenna.

Dipole antennas are simple and have a bidirectional radiation pattern. They radiate equally in two opposite directions, creating a pattern that looks like a figure eight. This type of antenna is often used for short-distance communication and is common in many basic radio and television antennas. References: Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR) study guide or course materials available on Cisco's official website.

### **NEW QUESTION # 111**

Which statement is true about PIM?

- A. **PIM SM uses shared trees.**
- B. The PIM DM flood and prune process is repeated every five minutes.
- C. In Bidir-PIM, sources register to RP as in PM SM.
- D. PIM SM mode, by default, always forwards multicast traffic on shared tree.

**Answer: A**

### **NEW QUESTION # 112**

Refer to the exhibit.

An engineer must send the 172.16.2.0 /24 user traffic to a packet capture tool to troubleshoot an issue. Which action completes the configuration?

- A. Encrypt the traffic between the users and the monitoring servers.
- B. **Define the remote span VLAN on SW1 and SW2.**
- C. Disable the spanning tree protocol on the monitoring server VLAN.
- D. Enable the Cisco Discovery Protocol on the server interfaces.

**Answer: B**

Explanation:

In the given scenario, to send user traffic to a packet capture tool for troubleshooting, Remote SPAN (RSPAN) should be utilized. RSPAN allows traffic monitoring on one switch to be monitored by a RSPAN VLAN that is available on another switch. In this case, defining the remote span VLAN on both switches SW1 and SW2 allows the 172.16.2.0 /24 user traffic to be captured and analyzed remotely. References: Implementing and Operating Cisco Service Provider Network Core Technologies source documents or study guide

### **NEW QUESTION # 113**

Refer to the exhibit.

An administrator troubleshoots intermittent connectivity from internal hosts to an external public server. Some internal hosts can

connect to the server while others receive an ICMP Host Unreachable message and these hosts change over time. What is the cause of this issue?

- A. The NAT ACL and NAT pool share the same name
- **B. The NAT ACL does not match alt internal hosts**
- C. The NAT pool netmask is excessively wide
- D. The translator does not use address overloading

**Answer: B**

## NEW QUESTION # 114

Refer to the exhibit.

- An engineer must set up connectivity between a campus aggregation layer and a branch office access layer.

The engineer must set up connectivity between a switch legged to a port and a branch client access layer.

- A. Disable Spanning Tree for the native VLAN.
- B. Allow all VLANs on the trunk links
- C. Configure the correct native VLAN on the remote interface
- D. Change both interfaces to access ports.

**Answer: C**

## NEW QUESTION # 115

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