

最有效的JN0-351證照考試，免費下載JN0-351考試指南幫助妳通過JN0-351考試



P.S. VCESoft在Google Drive上分享了免費的2026 Juniper JN0-351考試題庫：<https://drive.google.com/open?id=18w6fveaX1v0LiPC7jONs4ZKfCiZ7A>

對於 Juniper 的 JN0-351 考試一般都需要花費大量的時間和精力來復習備考，那怎麼辦？可以嘗試用 VCESoft 網站的 JN0-351 最新題庫學習資料，它能讓你瞭解更多有關考試的資訊，有效掌握考試知識點。JN0-351 考古題是考試知識點的完美組合，覆蓋率高。只要使用本站的題庫學習資料參加 JN0-351 考試，將有效的提高你的學習效率，降低考試成本。

Juniper JN0-351 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• High Availability: This topic covers the importance and application of high availability within Junos OS environments. Knowledge in configuring and managing these components is critical for ensuring robust and uninterrupted network operations, aligning with exam expectations.
主題 2	<ul style="list-style-type: none">• Tunnels: The fundamentals of IP tunneling are emphasized, highlighting their requirements and functionalities. Mastery in configuring, monitoring, and troubleshooting tunnels equips professionals to meet the demands of the JN0-351 exam.
主題 3	<ul style="list-style-type: none">• BGP: This topic focuses on the operational and conceptual elements of BGP, a cornerstone in enterprise networks.
主題 4	<ul style="list-style-type: none">• OSPF: The concepts and operational details of OSPF are explored, providing tools for routing efficiency. Configuration and troubleshooting mastery ensure readiness for both the exam and complex enterprise environments.
主題 5	<ul style="list-style-type: none">• Spanning Tree: Networking professionals explore the principles and advantages of the Spanning Tree Protocol (STP) to ensure loop-free topologies in Layer 2 networks.

>> JN0-351證照考試 <<

更新的JN0-351證照考試和資格考試領導者和最新的JN0-351： Enterprise Routing and Switching, Specialist (JNCIS-ENT)

JN0-351 認證是 Juniper 認證體系中增長最快的領域，也是一個國際性的廠商中比較難的認證考試。不過不用擔心，VCESoft 就是一個能使 JN0-351 認證考試的通過率提高的一個網站，我們的 Juniper JN0-351 考題指南由我們的專業團隊破解JN0-351 考試系統數據包，經過資深IT認證講師和技術專家精心編輯整理。包括了當前 JN0-351 考試

所有單選題、複選題、實作題、拖拉題等題型。可以幫助考生順利通過考試。

最新的 JNCIS-ENT JN0-351 免費考試真題 (Q26-Q31):

問題 #26

Which statement about the default action of MAC limiting is true when the number of MAC addresses has hit the limit set?

- A. The switch stops learning MAC addresses on the offending port, but floods traffic out of all ports for the offending MAC address.
- B. The switch will shut down MAC learning on the offending port for five minutes.
- C. The switch will shut down the offending port for five minutes.
- D. The switch stops learning MAC addresses on the offending port, and any traffic to or from the offending MAC address will be dropped.

答案: D

解題說明:

According to the Juniper documentation 1 , MAC limiting is a feature that enhances port security by limiting the number of MAC addresses that can be learned within a VLAN. When the MAC limit is exceeded, the switch can perform different actions, such as ignoring, dropping, logging, shutting down, or disabling the offending port. The default action is to drop the packets with new MAC addresses and log a message 2 .

Therefore, the correct answer is B.

The other options are not correct because:

* A. The switch will not shut down the offending port for five minutes by default. This is a configurable action, but not the default one 2 .

* C. The switch will not flood traffic out of all ports for the offending MAC address by default. This is a possible consequence of ignoring the packets with new MAC addresses, but not the default action 2 .

* D. The switch will not shut down MAC learning on the offending port for five minutes by default. This is another configurable action, but not the default one 2 .

References: Understanding MAC Limiting and MAC Move Limiting | Junos OS , Configuring MAC Limiting | Junos OS

問題 #27

You are concerned about spoofed MAC addresses on your LAN.

Which two Layer 2 security features should you enable to minimize this concern? (Choose two.)

- A. static ARP
- B. IP source guard
- C. dynamic ARP inspection
- D. DHCP snooping

答案: C,D

解題說明:

* A is correct because dynamic ARP inspection (DAI) is a Layer 2 security feature that prevents ARP spoofing attacks. ARP spoofing is a technique that allows an attacker to send fake ARP messages to associate a spoofed MAC address with a legitimate IP address. This can result in traffic redirection, man-in-the-middle attacks, or denial-of-service attacks. DAI validates ARP packets by checking the source MAC address and IP address against a trusted database, which is usually built by DHCP snooping 1 . DAI discards any ARP packets that do not match the database or have invalid formats 1 .

* C is correct because DHCP snooping is a Layer 2 security feature that prevents DHCP spoofing attacks. DHCP spoofing is a technique that allows an attacker to act as a rogue DHCP server and offer fake IP addresses and other network parameters to unsuspecting clients. This can result in traffic redirection, man-in-the-middle attacks, or denial-of-service attacks. DHCP snooping filters DHCP messages by classifying switch ports as trusted or untrusted. Trusted ports are allowed to send and receive any DHCP messages, while untrusted ports are allowed to send only DHCP requests and receive only valid DHCP replies from trusted ports 2 . DHCP snooping also builds a database of MAC addresses, IP addresses, lease times, and binding types for each client 2 .

問題 #28

What are two characteristics of RSTP alternate ports? (Choose two.)

- A. RSTP alternate ports provide an alternate lower cost path to the root bridge.

- B. RSTP alternate ports provide an alternate higher cost path to the root bridge.
- C. RSTP alternate ports block traffic while receiving superior BPDUs from a neighboring switch.
- D. RSTP alternate ports are active ports used to forward frames toward the root bridge.

答案： B,C

解題說明：

A is correct because RSTP alternate ports block traffic while receiving superior BPDUs from a neighboring switch. An alternate port is a backup port for a root port, which means it receives better BPDUs from another bridge than the current root port1. However, an alternate port does not forward any traffic, as it is in a discarding state2. It only listens to BPDUs and waits for the root port to fail. If the root port fails, the alternate port can immediately transition to a forwarding state and become the new root port1.

C is correct because RSTP alternate ports provide an alternate higher cost path to the root bridge. An alternate port is selected based on the same criteria as the root port, which are the lowest bridge ID, the lowest path cost, the lowest sender port ID, and the lowest receiver port ID3. However, an alternate port receives a higher cost BPDU than the root port, otherwise it would be the root port itself1. Therefore, an alternate port provides an alternate higher cost path to the root bridge than the root port.

問題 #29

Referring to the exhibit, which two statements about BGP prefixes advertised by R1 to AS 65501 are true? (Choose two.)

- A. R1 will modify the next-hop attribute in prefixes advertised to AS 65501
- B. R1 will modify the cluster list attribute in prefixes advertised to AS 65501
- C. R1 will modify the AS path attribute in prefixes advertised to AS 65501
- D. R1 will modify the originator ID attribute in prefixes advertised to AS 65501

答案： A,D

問題 #30

You are a network operator who wants to add a second ISP connection and remove the default route to the existing ISP. You decide to deploy the BGP protocol in the network.

What two statements are correct in this scenario? (Choose two.)

- A. EBGp peers advertise routes received from IBGP peers to other EBGp peers.
- B. IBGP updates the next-hop attribute to ensure reachability within an AS.
- C. IBGP peers advertise routes received from IBGP peers to other IBGP peers.
- D. IBGP peers advertise routes received from EBGp peers to other IBGP peers.

答案： B,D

解題說明：

A is correct because IBGP updates the next-hop attribute to ensure reachability within an AS. This is because the next-hop attribute is the IP address of the router that advertises the route to a BGP peer. If the next-hop attribute is not changed by IBGP, it would be the IP address of an external router, which may not be reachable by all routers within the AS. Therefore, IBGP updates the next-hop attribute to the IP address of the router that received the route from an EBGp peer1.

B is correct because IBGP peers advertise routes received from EBGp peers to other IBGP peers. This is because BGP follows the rule of advertising only the best route to a destination, and EBGp routes have a higher preference than IBGP routes. Therefore, IBGP peers advertise routes learned from an EBGp peer to all BGP peers, including both EBGp and IBGP peers1.

問題 #31

.....

不管你參加JN0-351認證的哪個考試，VCESoft的參考資料都可以給你很大的幫助。因為VCESoft的考試考古題包含實際考試中可能出現的所有問題，並且可以給你詳細的解析讓你很好地理解JN0-351考試試題。只要你認真學習了VCESoft的考古題，你就可以輕鬆地通過你想要參加的考試。

JN0-351測試: <https://www.vcesoft.com/JN0-351-pdf.html>

- JN0-351題庫下載 JN0-351題庫下載 JN0-351證照指南 www.newdumpsdf.com 上搜索 JN0-351 輕鬆獲取免費下載JN0-351認證指南

- JN0-351熱門考古題 JN0-351更新 JN0-351證照資訊 www.newdumpspdf.com 上搜索 (JN0-351) 輕鬆獲取免費下載JN0-351熱門證照
- JN0-351 PDF JN0-351 PDF 最新JN0-351試題 (www.newdumpspdf.com) 提供免費「 JN0-351 」問題收集免費下載JN0-351考題
- 選擇JN0-351證照考試，傳遞Enterprise Routing and Switching, Specialist (JNCIS-ENT)有效信息 www.newdumpspdf.com 最新【 JN0-351 】問題集合JN0-351熱門考古題
- JN0-351 PDF JN0-351證照指南 JN0-351認證指南 到 www.testpdf.net 搜尋 JN0-351 以獲取免費下載考試資料JN0-351熱門證照
- 高質量的JN0-351證照考試，免費下載JN0-351考試題庫得到妳想要的Juniper證書 打開“ www.newdumpspdf.com ”搜尋 JN0-351 以免費下載考試資料JN0-351題庫下載
- JN0-351熱門證照 JN0-351 PDF JN0-351熱門考古題 開啟 www.kaoguti.com 輸入 JN0-351 並獲取免費下載JN0-351題庫下載
- 最受推薦的JN0-351證照考試，真實還原Juniper JN0-351考試內容 立即打開 www.newdumpspdf.com 並搜索【 JN0-351 】以獲取免費下載JN0-351學習指南
- 精心準備的JN0-351證照考試&完全覆蓋的Juniper認證培訓 - 專業的Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) 立即在 www.pdfexamdumps.com 上搜尋 JN0-351 並免費下載JN0-351熱門證照
- 高通過率的JN0-351證照考試 - Juniper JN0-351測試: Enterprise Routing and Switching, Specialist (JNCIS-ENT)最新發布 在【 www.newdumpspdf.com 】網站下載免費 JN0-351 題庫收集JN0-351最新考題
- 選擇JN0-351證照考試，傳遞Enterprise Routing and Switching, Specialist (JNCIS-ENT)有效信息 tw.fast2test.com 是獲取 JN0-351 免費下載的最佳網站JN0-351認證
- bookmarketnaven.com, cursos.cgs-consultoria.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, pageoftoday.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. VCESoft在Google Drive上分享了免費的、最新的JN0-351考試題庫：<https://drive.google.com/open?id=18w6fveaX1v0LiPC7jONs4ZKfCiZ7A>