

有效的JN0-351熱門證照 & 保證Juniper JN0-351考試成功與權威的JN0-351題庫



此外，這些Fast2test JN0-351考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1zMsi2qtl2VHTcflae0lG0PbbhnXiGd7l>

除了確保為考生提供最新和最好的Juniper JN0-351題庫資料之外，我們更希望為您提供優質的服務，我們提供所有的考古題都是最新版的題庫資料。我們還使用國際最大最值得信賴的Paypal付款，安全支付有保障，考生可以放心購買最新的JN0-351考古題。在現在競爭激烈的IT行業，擁有Juniper JN0-351認證是證明自己能力的標志。而Fast2test網站的最新版的考古題就確保您通過此認證，JN0-351題庫是由多位專業的資深講師研究而來，成就您的夢想！

Juniper JN0-351 考試大綱：

主題	簡介
主題 1	<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 2	<ul style="list-style-type: none">• IS-IS: Aspiring Juniper networking professionals enhance their understanding of IS-IS routing protocols. This topic equips candidates with the knowledge to configure and monitor IS-IS systems, addressing specific exam challenges and practical applications.
主題 3	<ul style="list-style-type: none">• Layer 2 Security: This topic introduces Layer 2 protection mechanisms and firewall filters to fortify network security. Practical skills in configuring, monitoring, and troubleshooting these features prepare candidates to address exam objectives and real-world challenges effectively.
主題 4	<ul style="list-style-type: none">• Protocol Independent Routing: An essential domain for understanding routing components outside protocol dependencies, this topic enhances expertise in configuring, monitoring, and troubleshooting critical elements.
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.
主題 6	<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.

>> JN0-351熱門證照 <<

JN0-351題庫，新版JN0-351題庫

Fast2test 的 JN0-351 擬真試題覆蓋了真實的 Juniper 考試指南，並根據其編定適合全球考生都能通用的題庫，讓每一位考生都能順利通過考試。IT人員想要在業內有所成就，選對IT認證是關鍵，雖然獲取認證需要投入額外的時間與金錢，但事實證明IT認證的投入產出是值得的，對於未來的職業發展非常有利。據業內人士介紹，JN0-351 公司推出的 Juniper 考題發生了變化，請各位 Juniper 的 JN0-351 考生注意一下，不過也不必太著急。

最新的 JNCIS-ENT JN0-351 免費考試真題 (Q50-Q55):

問題 #50

You deployed a new EX Series switch with DHCP snooping enabled and you do not see any entries in the snooping databases for an interface. Which two Juniper configurations for that interface caused this issue? (Choose two.)

- A. MAC limiting is enabled on the interface.
- B. The interface is configured as a disabled port.
- C. Dynamic ARP inspection is enabled on the interface.
- D. The interface is configured as a trunk port.

答案: B,D

解題說明:

A is correct because the interface is configured as a disabled port. A disabled port does not forward any traffic, including DHCP packets. Therefore, DHCP snooping cannot learn any MAC addresses or lease information from a disabled port1.

C is correct because the interface is configured as a trunk port. By default, all trunk ports on the switch are trusted for DHCP snooping2. This means that DHCP snooping does not inspect or filter any DHCP packets received on a trunk port. Therefore, DHCP snooping does not add any entries to the snooping database for a trunk port2.

問題 #51

You have two OSPF routers forming an adjacency. R1 has a priority of 32 and a router ID of 192.168.1.2. R2 has a priority of 64 and a router ID of 192.168.1.1. The routers were started at the same time and all other OSPF settings are the default settings.

Which statement is correct in this scenario?

- A. R1 will be the BDR.
- B. At least three routers are required for a DR/BDR election
- C. R2 will be the BDR.
- D. Router IDs must match for an adjacency to form

答案: A

解題說明:

The router with the highest OSPF priority becomes the DR. In this case, R2 has a higher priority (64) compared to R1's priority (32). Hence, R2 will become the DR.

The router with the next highest priority becomes the BDR. Since R1 has the next highest priority after R2, R1 will become the BDR.

問題 #52

You want to use filter-based forwarding (FBF) on your Internet peering router to load-balance traffic to two directly connected ISPs based on the source address. Which two statements are correct in this scenario? (Choose two.)

- A. RIB groups are used to copy routes from the inet. 0 routing table.
- B. FBF uses the forwarding routing instance type.
- C. RIB groups are used to hide routes in the inet. 0 routing table.
- D. FBF uses the no-forwarding routing instance type.

答案: A,B

解題說明:

Option B is correct. Filter-based forwarding (FBF), also known as Policy Based Routing (PBR), uses the forwarding routing instance type.

Option C is correct. Routing Information Base (RIB) groups are used to copy routes from one routing table to another. In the context of FBF, RIB groups can be used to copy routes from the inet.0 routing table.

Option A is incorrect. FBF does not use the no-forwarding routing instance type. Option D is incorrect. RIB groups are not used to hide routes in the inet.0 routing table. They are used to share or copy routes between different routing tables.

問題 #53

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

答案： A,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 peer.

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 peers.

問題 #54

Which statement is correct about graceful Routing Engine switchover (GRES)?

- A. GRES has a helper mode and a restarting mode.
- B. When combined with NSR, routing is preserved and the new master RE does not restart rpd.
- C. The PFE restarts and the kernel and interface information is lost.
- D. With no other high availability features enabled, routing is preserved and the new master RE does not restart rpd.

答案： B

解題說明：

The Graceful Routing Engine Switchover (GRES) feature in Junos OS enables a router with redundant Routing Engines to continue forwarding packets, even if one Routing Engine fails.

GRES preserves interface and kernel information, ensuring that traffic is not interrupted.

However, GRES does not preserve the control plane.

To preserve routing during a switchover, GRES must be combined with either Graceful Restart protocol extensions or Nonstop Active Routing (NSR). When GRES is combined with NSR, nearly

75 percent of line rate worth of traffic per Packet Forwarding Engine remains uninterrupted during GRES. Any updates to the primary Routing Engine are replicated to the backup Routing Engine as soon as they occur.

Therefore, when GRES is combined with NSR, routing is preserved and the new master RE does not restart rpd.

問題 #55

.....

手上能拿到一些實用的認證證書，無疑為自己的就業開拓了一番新的領土和創造了一些機會。JN0-351 是全球最大的網絡設備公司 Juniper 公司的認可的初級技術認證，在整個 Juniper 認證體系中處於售前規劃方向的基礎證書，有了 JN0-351 認證你的平均年薪將不低於 10 萬人民幣。雖然獲取 JN0-351 認證需要投入額外的時間與金錢，但事實證明 IT 認證的投入產出是值得的，對於未來的職業發展非常有利。

JN0-351 題庫：<https://tw.fast2test.com/JN0-351-premium-file.html>

- JN0-351 題庫更新資訊 JN0-351 題庫分享 JN0-351 題庫下載 立即在 www.vcesoft.com 上搜尋 [JN0-

351]並免費下載JN0-351權威認證

- 快速下載的JN0-351熱門證照 |第一次嘗試輕鬆學習並通過考試並且有效的JN0-351: Enterprise Routing and Switching, Specialist (JNCIS-ENT) ~ 透過「www.newdumpsdpdf.com」輕鬆獲取《JN0-351》免費下載JN0-351最新考證
- JN0-351考試證照綜述 □ JN0-351考試證照 □ JN0-351考試題庫 □ 在⇒ www.vcesoft.com ⇐網站上免費搜索“JN0-351”題庫JN0-351題庫下載
- JN0-351題庫下載 □ JN0-351證照考試 □ 新版JN0-351題庫上線 ✓ 請在☀ www.newdumpsdpdf.com □☀□網站上免費下載➡ JN0-351 □題庫JN0-351認證考試解析
- 完整的JN0-351熱門證照 |第一次嘗試輕鬆學習並通過考試，100%合格率Juniper Enterprise Routing and Switching Specialist (JNCIS-ENT) □ 在➡ www.pdfexamdumps.com □□□搜索最新的▶ JN0-351 ◀題庫JN0-351權威考題
- 完整包括的JN0-351熱門證照 |第一次嘗試輕鬆學習並通過考試和一流的JN0-351: Enterprise Routing and Switching, Specialist (JNCIS-ENT) □ 在（www.newdumpsdpdf.com）網站上查找□ JN0-351 □的最新題庫新版JN0-351題庫上線
- 最新的JN0-351熱門證照，最有效的考試資料幫助妳快速通過JN0-351考試 □ 在▶ www.vcesoft.com □搜索最新的▶ JN0-351 ◀題庫JN0-351資訊
- 使用精心研發的Juniper JN0-351熱門證照有效率地學習您的Juniper JN0-351考試 □ 打開▶ www.newdumpsdpdf.com ◀搜尋⇒ JN0-351 ⇐以免費下載考試資料JN0-351考試資料
- 選擇JN0-351熱門證照表示您已通過Enterprise Routing and Switching, Specialist (JNCIS-ENT)指日可待 □ 在[www.vcesoft.com]搜索最新的➡ JN0-351 □題庫JN0-351證照
- JN0-351考試證照 □ JN0-351題庫分享 □ JN0-351題庫更新資訊 □ 立即在[www.newdumpsdpdf.com]上搜尋 □ JN0-351 □並免費下載JN0-351認證考試解析
- 免費PDF JN0-351熱門證照擁有模擬真實考試環境與場境的軟件VCE版本&可信賴的JN0-351題庫 □ 打開網站□ www.pdfexamdumps.com □搜索（JN0-351）免費下載新版JN0-351題庫上線
- www.stes.tyc.edu.tw, jimqhr664848.bleepblogs.com, www.stes.tyc.edu.tw, 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.slideshare.net, www.stes.tyc.edu.tw, aprilvszw437504.blogvirals.com, owainqhoc594184.aboutyoublog.com, bookmarkmiracle.com, Disposable vapes

此外，這些Fast2test JN0-351考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1zMsi2qtl2VHTcflae0IG0PbbhnXiGd7l>