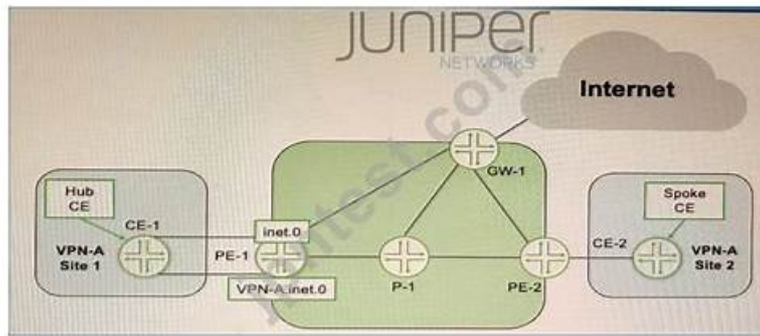


Juniper JN0-664考題資源 -最新JN0-664題庫資訊



2026 VCESoft最新的JN0-664 PDF版考試題庫和JN0-664考試問題和答案免費分享：<https://drive.google.com/open?id=1RC-35XrxOln4OhcnyVXcZGhgTWY6OQRB>

每每談及到 VCESoft 網站的 JN0-664 考題，很多人都稱贊其出題率是很高的，讓許多人的 Juniper 證照之路沒有後顧之憂。“萬事俱備，只欠東風。”如果你沒有最新的 JN0-664 考題作參照，再多的努力，是沒有用的，畢竟我們的 JN0-664 考題可以作為真實考題題型的參照，讓大家順利進入了理想的單位。

JN0-664 認證考試旨在測試配置和疑難排解基於 Junos 的服務供應商路由和交換網絡所需的技能和知識。該考試涵蓋廣泛的主題，包括 OSPF、BGP、IS-IS、MPLS、2 層 VPN、3 層 VPN、多播、QoS 和安全性。該考試還測試候選人對 Junos 自動化和腳本工具的知識。

JN0-664 考試是一個專業級考試，適合有網絡相關經驗，並希望進一步了解和提高服務提供商網絡技能的個人參加。考試涵蓋了多個主題，包括路由協議、MPLS、QoS、多播等。

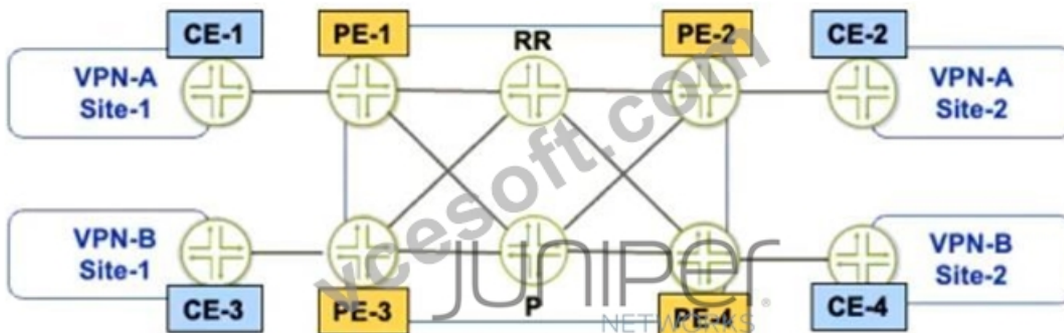
>> Juniper JN0-664考題資源 <<

最新JN0-664題庫資訊 & 新版JN0-664題庫

只為成功找方法，不為失敗找藉口。想要通過Juniper的JN0-664考試認證其實也沒有那麼難，關鍵在於你用什麼樣的方式方法。選擇VCESoft Juniper的JN0-664考試培訓資料是個不錯選擇，它會幫助我們順利通過考試，這也是通往成功的最佳捷徑，每個人都有可能成功，關鍵在於選擇。

最新的 JNCIP-SP JN0-664 免費考試真題 (Q16-Q21):

問題 #16
Exhibit



Referring to the exhibit, PE-1 and PE-2 are getting route updates for VPN-B when neither of them service that VPN Which two actions would optimize this process? (Choose two.)

- A. Configure the family route-target statement on the PEs.
- B. Configure the resolution rib bgp.l3vpn.0 resolution-ribs inet.0 statement on the PEs.
- C. Configure the resolution rib bgp.l3vpn.0 resolution-ribs inet.0 statement on the RR.
- D. Configure the family route-target statement on the RR.

答案：C,D

解題說明:

BGP route target filtering can be configured on PE devices or on route reflectors (RRs). Configuring BGP route target filtering on RRs is more efficient and scalable, as it reduces the number of BGP sessions and updates between PE devices. To configure BGP route target filtering on RRs, the following steps are required:

Configure the family route-target statement under the BGP group or neighbor configuration on the RRs. This enables the exchange of the route-target address family between the RRs and their clients (PE devices).

Configure the resolution rib bgp.Bvpn.0 resolution-ribs inet.0 statement under the routing-options configuration on the RRs. This enables the RRs to resolve next hops for VPN routes using the inet.0 routing table.

問題 #17

Which two statements are correct about VPLS tunnels? (Choose two.)

- A. LDP-signaled VPLS tunnels only support control bit 0.
- B. BGP-signaled VPLS tunnels can use either RSVP or LDP between the PE routers.
- C. LDP-signaled VPLS tunnels use auto-discovery to provision sites
- D. BGP-signaled VPLS tunnels require manual provisioning of sites.

答案: A,B

解題說明:

<https://www.juniper.net/documentation/us/en/software/ncs/feature-guide-virtual-private-lan-service/topics/task/v>

<https://www.juniper.net/documentation/us/en/software/junos/vpn-l2/topics/concept/vpns-configuring-vpls-routin>

問題 #18

Which two statements are correct about a sham link? (Choose two.)

- A. The PEs exchange Type 3 OSPF LSAs instead of Type 1 OSPF LSAs for the L3VPN routes.
- B. It creates an OSPF multihop neighborhood between two PE routers.
- C. The PEs exchange Type 1 OSPF LSAs instead of Type 3 OSPF LSAs for the L3VPN routes
- D. It creates a BGP multihop neighborhood between two PE routers.

答案: B,C

問題 #19

You are a network architect for a service provider and want to offer Layer 2 services to your customers. You want to use EVPN for Layer 2 services in your existing MPLS network.

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

- A. Segment routing must be configured on all PE routers.
- B. VXLAN must be configured on all PE routers.
- C. EVPN uses Type 2 routes to advertise MAC address and IP address pairs learned using ARP snooping.
- D. EVPN uses Type 3 routes to join a multicast tree to flood traffic.

答案: C,D

問題 #20

Which two statements are correct regarding bootstrap messages that are forwarded within a PIM sparse mode domain? (Choose two.)

- A. Bootstrap messages are forwarded to all routers within a PIM sparse-mode domain.
- B. Bootstrap messages distribute RP information dynamically during an RP election.
- C. Bootstrap messages are forwarded only to routers that explicitly requested the messages within the PIM sparse-mode domain.
- D. Bootstrap messages are used to notify which router is the PIM RP.

答案: A,B

35XrxOln4OhcnyVXcZGhgTWY6OQRB