

# 新版JN0-683題庫上線 & JN0-683考題免費下載



順便提一下，可以從雲存儲中下載KaoGuTi JN0-683考試題庫的完整版：[https://drive.google.com/open?id=15K7-tMecDMqP14EnLUQOY5u87T\\_HSuuG](https://drive.google.com/open?id=15K7-tMecDMqP14EnLUQOY5u87T_HSuuG)

在IT領域工作的你，肯定想通過IT 認證考試來證明自己的能力吧？而且，擁有IT 認證資格的同事和朋友也愈來愈多了吧。在這種情況下，如果一個資格都沒有就趕不上別人了。那麼，你決定參加哪個考試呢？Juniper的考試怎麼樣呢？比如像JN0-683認證考試這樣的考試。這是非常有價值的考試，肯定能幫助你實現你的願望。

我們KaoGuTi網站是在盡最大的努力為廣大考生提供最好最便捷的服務。速度和高效率當然不可避免，在當今的社會裏，高效率走到哪里都是熱議的話題，所以我們網站為廣大考生設計了一個高效率的培訓資料，可以讓考生迅速領悟，從而考試取得優異的成績。KaoGuTi Juniper的JN0-683考試培訓資料可以幫助考生節省大量的時間和精力，考生也可以用多餘的時間和盡力來賺去更多的金錢。

>> 新版JN0-683題庫上線 <<

## JN0-683 考試題庫 – 專業的 JN0-683 認證題學習資料

近來，Juniper的認證考試越來越受大家的歡迎。Juniper的認證資格也變得越來越重要。作為被 IT行業廣泛認可的考試，JN0-683認證考試是Juniper中最重要的考試之一。取得了這個考試的認證資格，你就可以獲得很多的利益。如果你也想參加這個考試的話，KaoGuTi的JN0-683考古題是你準備考試的時候不能缺少的工具。因为这是JN0-683考试的最优秀的参考资料。

### Juniper JN0-683 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"><li>• Data Center Interconnect: For Data Center Engineers, this part focuses on interconnecting data centers, covering Layer 2 and Layer 3 stretching, stitching fabrics together, and using EVPN-signaled VXLAN for seamless communication between data centers.</li></ul>
主題 2	<ul style="list-style-type: none"><li>• EVPN-VXLAN Signaling: This section assesses an understanding of Ethernet VPN (EVPN) concepts, including route types, multicast handling, and Multiprotocol BGP (MBGP). It also covers EVPN architectures like CRB and ERB, MAC learning, and symmetric routing.</li></ul>
主題 3	<ul style="list-style-type: none"><li>• Data Center Multitenancy and Security: This section tests knowledge of single-tenant and multitenant data center setups. Candidates such as Data Center Professionals are evaluated on ensuring tenant traffic isolation at both Layer 2 and Layer 3 levels in shared infrastructure environments.</li></ul>
主題 4	<ul style="list-style-type: none"><li>• Data Center Deployment and Management: This section assesses the expertise of data center networking professionals like architects and engineers, focusing on key deployment concepts. Topics include Zero-touch provisioning (ZTP), which automates device setup in data centers without manual input.</li></ul>

- Layer 3 Fabrics: This section measures the knowledge of professionals managing IP-based networks in data centers. It covers IP fabric architecture and routing, ensuring candidates understand how the network is structured for scalability and how traffic is routed efficiently.

## 最新的 JNCIP-DC JN0-683 免費考試真題 (Q18-Q23):

### 問題 #18

Your organization is implementing EVPN-VXLAN and requires multiple overlapping VLAN-IDs.

You decide to use a routing-instance type mac-vrfto satisfy this request.

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

- A. Spine-facing interfaces must be configured using an enterprise-style configuration.
- B. Host-facing interfaces must be configured using enterprise-style configuration.
- C. Host-facing interfaces must be configured using a service-provider style configuration.
- D. The routing-instance service type can be VLAN-based.

答案: C,D

解題說明:

Host-facing interfaces must be configured using a service-provider style configuration. When using MAC-VRF routing instances to support overlapping VLAN IDs, host-facing interfaces need service-provider style (unit with VLAN tagging inside a logical interface). This allows the same VLAN ID to exist in multiple VRFs without conflict.

The routing-instance service type can be VLAN-based.

MAC-VRF instances can be VLAN-based, which maps a VLAN to the routing instance for L2 segregation.

### 問題 #19

You are preparing an sFlow monitoring system configuration.

In this scenario, what information will be included in the datagram sent to the sFlow collector? (Choose two.)

- A. the CRC from the sampled packet
- B. the source and destination VLAN for sampled packets
- C. the sending device's serial number
- D. the interface through which the packets entered the agent

答案: B,D

解題說明:

\* Understanding sFlow Monitoring:

\* sFlow is a packet sampling technology used to monitor traffic in a network. It sends sampled packet data and interface counters to an sFlow collector, which analyzes the traffic patterns.

\* Information Included in sFlow Datagram:

\* Option A: The datagram sent to the sFlow collector includes information about the interface through which the packets entered the agent (the switch or router). This is crucial for understanding where in the network the traffic was captured.

\* Option D: sFlow datagrams also include the source and destination VLAN for the sampled packets. This allows for detailed analysis of the traffic flow within different VLANs.

Conclusion:

\* Option A: Correct-The ingress interface is included in the sFlow datagram.

\* Option D: Correct-The source and destination VLANs are also included, providing context for the sampled traffic.

### 問題 #20

You are asked to automatically provision new Juniper Networks devices in your network with minimal manual intervention. Before you begin, which two statements are correct? (Choose two.)

- A. You must have a DHCP server that provides the location of the software image and configuration files.
- B. You must have an NTP server to perform time synchronization.
- C. You must have a file server that stores software image and configuration files.
- D. You must have a system log (syslog) server to manage system log messages and alerts.

答案： A,C

解題說明：

You must have a DHCP server that provides the location of the software image and configuration files: This is necessary because DHCP is typically used in automated provisioning processes to provide the device with its IP address, gateway, and important information like the location of the configuration and software image files. These files are crucial for the device to properly boot and configure itself.

You must have a file server that stores software image and configuration files: A file server (usually TFTP or HTTP server) is required to store the necessary software image and configuration files for the Juniper device. These files are fetched during the provisioning process to set up the device.

#### 問題 #21

You are adding a server to a tenant's network within your data center and must limit access to a specific traffic type within the tenant network without pushing all tenant traffic through a firewall.

What will satisfy this requirement?

- A. Use a static route in the tenant VRF with a firewall as the next hop for traffic to the new server.
- **B. Use filter-based forwarding.**
- C. Put the new server on a unique subnet within the tenant's network.
- D. Use route leaking with EVPN and a routing policy.

答案： B

解題說明：

Use filter-based forwarding: Filter-based forwarding (FBF) allows you to create policies that apply only to specific types of traffic and forward that traffic to a designated path, such as a firewall, without affecting all traffic in the tenant network. This solution enables you to limit access to specific traffic types and send that traffic through a firewall, without pushing all tenant traffic through the firewall. FBF works based on filters, which match specific traffic patterns (e.g., IP, protocol, port), and forwards the matching traffic to a particular next hop.

#### 問題 #22

Click the Exhibit button. Connections between hosts connected to Leaf-1 and Leaf-2 are not working correctly.

Referring to the exhibit, which two configuration changes are required to solve the problem?

(Choose two.)

- A. Configure the set switch-options route-distinguisher 192.168.100.51:2 parameter on Leaf-1.
- **B. Configure the set switch-options vrf-target target: 65000:55 parameter on Leaf-2.**
- C. Configure the set switch-options vtep-source-interface 100.0 parameter on Leaf-1.
- **D. Configure the set switch-options service-id 1 parameter on Leaf-2.**

答案： B,D

解題說明：

Configure the set switch-options service-id 1 parameter on Leaf-2: The service ID parameter should be consistent between the two leaf switches in order to ensure proper EVPN operation.

The service ID helps to associate the EVPN instance with the correct context. Configuring the same service-id 1 on both Leaf-1 and Leaf-2 will allow them to properly intercommunicate.

Configure the set switch-options vrf-target target:65000:55 parameter on Leaf-2: The vrf-target defines the routing target for VRF routes in the EVPN context. Since Leaf-1 has vrf-target target:65000:55, Leaf-2 must also have the same VRF target to ensure consistent route propagation between the two switches.

#### 問題 #23

.....

KaoGuTi是促使IT人士成功的最好的催化劑。很多人通過了IT相關認證考試的人就是使用了我們的KaoGuTi的培訓工具。我們的KaoGuTi的專家團隊利用自己的經驗為參加Juniper JN0-683 認證考試的很多人研究出了最新的有效的培訓工具，包括Juniper JN0-683 認證考試測試，考前試題，試題答案。我們的KaoGuTi提供的試題及答案和真正的

試題有95%的相似性。使用KaoGuTi的培訓工具，您的Juniper JN0-683 認證考試是可以很輕鬆的通過的。

**JN0-683考題免費下載:** [https://www.kaoguti.com/JN0-683\\_exam-pdf.html](https://www.kaoguti.com/JN0-683_exam-pdf.html)

- 新版JN0-683題庫上線: Data Center, Professional (JNCIP-DC)考試通過證書, Juniper JN0-683  複製網址  [tw.fast2test.com](http://tw.fast2test.com)   打開並搜索「JN0-683」免費下載JN0-683熱門認證
- JN0-683權威考題  JN0-683考試資料  JN0-683熱門證照  來自網站【[www.newdumpsdf.com](http://www.newdumpsdf.com)】打開並搜索➡ JN0-683  免費下載JN0-683考試資料
- JN0-683證照信息  JN0-683考試指南  新版JN0-683題庫上線  在➤ [tw.fast2test.com](http://tw.fast2test.com)  搜索最新的➡ JN0-683  題庫JN0-683考試資料
- 值得信賴的新版JN0-683題庫上線和資格考試中的領先供應商和最新更新JN0-683: Data Center, Professional (JNCIP-DC)  在➡ [www.newdumpsdf.com](http://www.newdumpsdf.com)  上搜索 ( JN0-683 ) 並獲取免費下載JN0-683考試資料
- 新版JN0-683題庫上線  JN0-683權威考題  JN0-683熱門證照  在➡ [www.vcesoft.com](http://www.vcesoft.com)   搜索最新的「JN0-683」題庫JN0-683在線題庫
- JN0-683考試內容  JN0-683資訊  JN0-683題庫更新  免費下載{ JN0-683 }只需在➡ [www.newdumpsdf.com](http://www.newdumpsdf.com)  上搜索新版JN0-683考古題
- JN0-683題庫更新  最新JN0-683考古題  JN0-683熱門證照  在  [www.newdumpsdf.com](http://www.newdumpsdf.com)  上搜索「JN0-683」並獲取免費下載JN0-683考試心得
- 新版JN0-683題庫上線  JN0-683證照信息  JN0-683熱門認證   [www.newdumpsdf.com](http://www.newdumpsdf.com)   網站搜索➤ JN0-683  並免費下載JN0-683考試指南
- 高質量的新版JN0-683題庫上線 -有效Juniper Data Center, Professional (JNCIP-DC) - JN0-683考題免費下載  立即到  [www.pdfexamdumps.com](http://www.pdfexamdumps.com)  上搜索《JN0-683》以獲取免費下載JN0-683熱門證照
- 只有最受歡迎的新版JN0-683題庫上線才能讓很多人通過Data Center, Professional (JNCIP-DC)  在☀ [www.newdumpsdf.com](http://www.newdumpsdf.com)  ☀  網站上免費搜索 ( JN0-683 ) 題庫JN0-683證照信息
- 選擇我們最好的產品新版JN0-683題庫上線: Data Center, Professional (JNCIP-DC)學習, 通過Juniper JN0-683易如反掌  到➡ [www.kaoguti.com](http://www.kaoguti.com)   搜尋➡ JN0-683  以獲取免費下載考試資料JN0-683題庫下載
- [bbs.t-firefly.com](http://bbs.t-firefly.com), [bml.860792.xyz](http://bml.860792.xyz), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [tutor.aandbmake3.courses](http://tutor.aandbmake3.courses), [Disposable vapes](http://Disposable vapes)

BONUS!!! 免費下載KaoGuTi JN0-683考試題庫的完整版: [https://drive.google.com/open?id=15K7-tMecDMqP4EnLUQOY5u87T\\_HSuuG](https://drive.google.com/open?id=15K7-tMecDMqP4EnLUQOY5u87T_HSuuG)