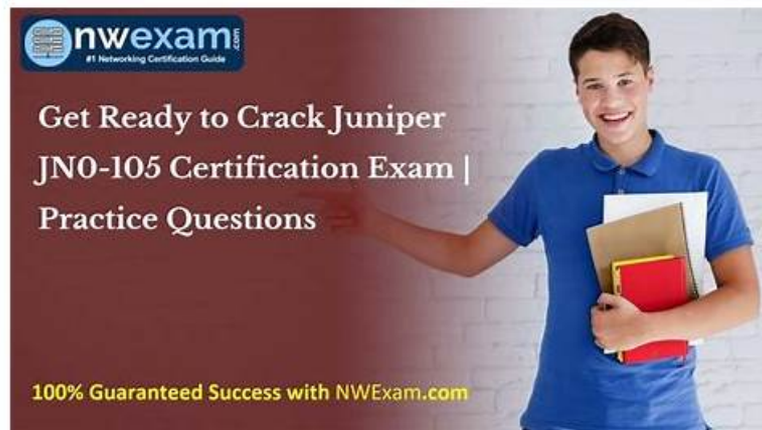


# JpexamはJuniper JN0-105試験の実践訓練を提供する



P.S. JpexamがGoogle Driveで共有している無料かつ新しいJN0-105ダンプ: <https://drive.google.com/open?id=1PV6d1SjK4XxtALd9ZoHIXFZ2t3fQAkKj>

あなたは無料でJN0-105復習教材をダウンロードしたいですか? もちろん、回答ははいです。だから、あなたはコンピューターでJuniperのウェブサイトを訪問してください。そうすれば、あなたは簡単にJN0-105復習教材のデモを無料でダウンロードできます。そして、あなたはJN0-105復習教材の三種類のデモをダウンロードできます。

## Juniper JN0-105 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>Junos OS Fundamentals: It covers concepts, benefits, and functionality of the core elements of the Junos OS.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Routing Fundamentals: This topic discusses pointing out basic routing concepts or functionality for Junos devices. Moreover, the topic also describes configuring or monitoring basic routing elements for a Junos device.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>Operational Monitoring and Maintenance: Different methods of monitoring or maintaining Junos devices are identified in this topic. Lastly, it discusses monitoring or maintenance procedures for a Junos device.</li></ul>
トピック 4	<ul style="list-style-type: none"><li>User Interfaces: This topic delves into identifying the concepts, operation, or functionality of the Junos user interface.</li></ul>

>> JN0-105テスト模擬問題集 <<

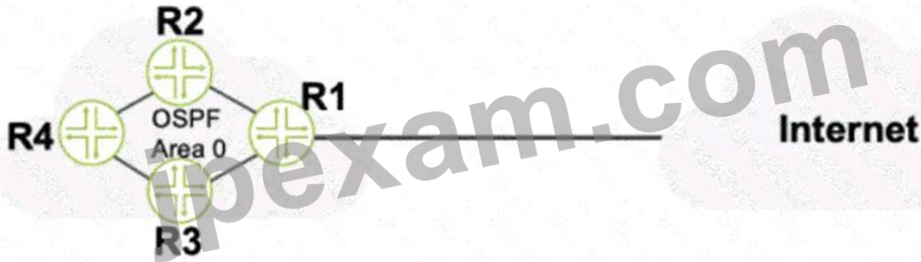
## JN0-105試験の準備方法 | 実際的なJN0-105テスト模擬問題集試験 | 最高のJunos, Associate (JNCIA-Junos)的中関連問題

JuniperのJN0-105認定試験に合格するのは簡単なことではありませんか。JpexamのJuniperのJN0-105試験トレーニング資料を選ぶなら、一回で認定試験に合格するの可能性は高いです。JpexamのJuniperのJN0-105試験トレーニング資料は豊富な経験を持っているIT業種の専門家が長年の研究を通じて、作成したものです。その権威性が高いと言えます。Jpexamを選ぶなら、絶対に後悔させません。

## Juniper Junos, Associate (JNCIA-Junos) 認定 JN0-105 試験問題 (Q21-Q26):

質問 # 21

Click the Exhibit button.



Referring to the exhibit, what should be configured on R1 to advertise a default static route into OSPF?

- A. a management interface
- B. a firewall filter
- C. a routing policy
- D. a loopback interface

正解: C

解説:

To advertise a default static route into OSPF on router R1, a routing policy should be configured. This policy would typically include a statement to match the default route (0.0.0.0/0) and then apply an action to set the route as an OSPF external type, which would then be redistributed into the OSPF domain. The routing policy is a set of conditions and actions that determine how routes are imported into or exported from the routing table and how routes are shared between routing instances or routing protocols. After defining the policy, it must be applied to OSPF under the export section of the OSPF configuration on R1. This process will allow R1 to announce the default route to other OSPF routers in the network, which then can use it as a gateway of last resort to reach the Internet or other networks not explicitly known to the OSPF domain.

質問 # 22

Which two statements are true about the Junos OS? (Choose two.)

- A. Routing tables are stored in the control plane.
- B. Exception traffic is sent to the control plane.
- C. Exception traffic is never sent to the control plane.
- D. Routing tables are stored in the forwarding plane.

正解: A、B

解説:

In Junos OS, as with many network operating systems, the control plane is responsible for processes that determine how to route traffic. This includes maintaining routing tables, which store information about network paths and protocols. Therefore, routing tables are indeed stored in the control plane.

Exception traffic refers to packets that cannot be processed by the normal fast-path processing of the Packet Forwarding Engine (PFE) in the forwarding plane, and thus are sent to the control plane for further processing. This might include packets destined for the router itself, packets that need to be fragmented, or packets that match certain firewall filter criteria, among other reasons. Routing tables are not stored in the forwarding plane. However, the forwarding plane contains the forwarding table (sometimes referred to as the forwarding information base or FIB), which is a distilled version of the routing table optimized for fast packet forwarding. The forwarding plane uses this information to perform the actual transfer of packets across the network device interfaces.

### 質問 # 23

Which prompt indicates that you are using configuration mode?

- A. %
- B. >
- C. #
- D. \$

正解: C

解説:

In Junos OS, the # prompt indicates that you are in configuration mode. This mode is used for making changes to the configuration of the device.

Reference:

"The # prompt indicates that you are in configuration mode."

### 質問 # 24

You are configuring a firewall filter on a Juniper device.

In this scenario, what are two valid terminating actions? (Choose two.)

- A. 3next term
- B. 4accept
- C. 2discarD
- D. 1 count

正解: B、C

解説:

In Juniper firewall filter configurations, "discard" and "accept" are two valid terminating actions for a term within a filter. The "discard" action drops the packet, preventing it from reaching its intended destination, while the "accept" action allows the packet to pass through the filter, proceeding to its next hop or destination.

"Count" is a non-terminating action that increments a counter every time a packet matches the term but does not inherently determine the packet's fate. "Next term" directs the evaluation to proceed to the next term in the filter for further processing, also a non-terminating action.

### 質問 # 25

You are creating a new policy to accept and redistribute routes into your IGP.

In this scenario, which match criteria would you use to identify the route prefixes to select?

- A. instance
- B. route-filter
- C. route-type
- D. neighbor

正解: B

解説:

When creating a new policy to accept and redistribute routes into your Interior Gateway Protocol (IGP), the route-filter match criteria is used to identify the route prefixes to select. The route-filter statement specifies which prefixes should be matched in a policy. This allows for precise control over which routes are accepted and redistributed, facilitating efficient and secure routing policies within the network.

Reference:

"show | display set | match ge-0/0/2" indicating command examples and match criteria from Useful Juniper Commands.txt.

Juniper official documentation: Routing Policy and Firewall Filters Configuration Guide.

### 質問 # 26

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