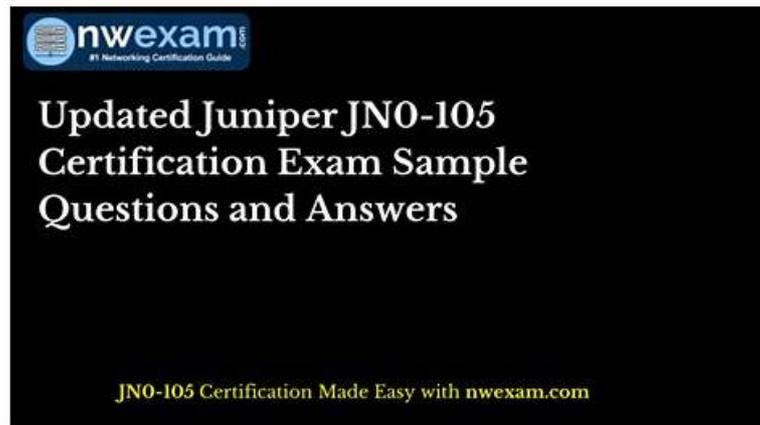


JN0-105 Musterprüfungsfragen - JN0-105Zertifizierung & JN0-105Testfragen



2025 Die neuesten ZertPruefung JN0-105 PDF-Versionen Prüfungsfragen und JN0-105 Fragen und Antworten sind kostenlos verfügbar: https://drive.google.com/open?id=18IrLvsl_U3DRuODALYvCwFro-CBJKe1V

Nicht alle Unternehmen können die volle Rückerstattung beim Durchfall garantieren, weil die Juniper JN0-105 nicht leicht zu bestehen ist. Aber wir ZertPruefung vertrauen unbedingt unser Team. Ihre sorgfältige Forschung der Juniper JN0-105 Prüfungsunterlagen macht die Juniper JN0-105 Prüfungssoftware besonders zuverlässig. Sie können zuerst unsere Demo einmal probieren. Irgendwelche Vorbereitungsstufe bleiben Sie jetzt, können unsere Produkte Ihnen helfen, sich besser auf die Juniper JN0-105 Prüfung vorzubereiten!

ZertPruefung ist eine Website, die den IT-Kandidaten, die an der Juniper JN0-105 Zertifizierungsprüfung teilnehmen, Lernhilfe bieten, so dass sie das Juniper JN0-105 Zertifikat erhalten. Die Lernmaterialien von ZertPruefung werden von den erfahrungsreichen Fachleuten nach ihren Erfahrungen und Kenntnissen bearbeitet. Die alle sind von guter Qualität und auch ganz schnell aktualisiert. Unsere Prüfungsfragen und Antworten sind den realen Prüfungsfragen und Antworten sehr ähnlich. Wenn Sie ZertPruefung wählen, können Sie doch die schwierige Juniper JN0-105 Zertifizierungsprüfung, die für Ihre Karriere von großer Wichtigkeit ist, bestehen.

>> JN0-105 Fragen Antworten <<

Zertifizierung der JN0-105 mit umfassenden Garantien zu bestehen

Ea ist Traum der Angestellten, sich in der IT-Branche engagieren zu können, die Juniper JN0-105 Zertifizierungsprüfung zu bestehen. Wenn Sie Ihren Traum verwirklichen wollen, brauchen Sie nur fachliche Ausbildung zu wählen. ZertPruefung ist eine fachliche Website, die Schulungsunterlagen zur Juniper JN0-105 Zertifizierung bietet. Wählen Sie ZertPruefung. Und wir versprechen, dass Sie den Erfolg erlangen und Ihren Traum verwirklichen , egal welches hohes Ziel Sie anstreben, können.

Juniper JN0-105 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> Junos OS Fundamentals: It covers concepts, benefits, and functionality of the core elements of the Junos OS.
Thema 2	<ul style="list-style-type: none"> Routing Policy and Firewall Filters: The topic of Routing Policy and Firewall Filters covers routing policy and firewall filters on Junos devices. Furthermore, the topic also deals with routing policies and firewall filters on a Junos device.
Thema 3	<ul style="list-style-type: none"> Networking Fundamentals: The topic networking fundamentals covers identifying the concepts and functionality of different fundamental elements of networking.

Thema 4	<ul style="list-style-type: none"> 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.
Thema 5	<ul style="list-style-type: none"> Configuration Basics: Identification of the main elements for configuring Junos devices is discussed in this topic. Moreover, it describes configuring basic components of a Junos device
Thema 6	<ul style="list-style-type: none"> 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.

Juniper Junos, Associate (JNCIA-Junos) JN0-105 Prüfungsfragen mit Lösungen (Q77-Q82):

77. Frage

Which two actions happen when multiple users issue the configure exclusive command to enter configuration mode on a Junos device? (Choose two.)

- A. The candidate configuration is locked.
- B. Other users can enter configuration mode.
- C. Other users cannot enter configuration mode.
- D. The candidate configuration is unlocked.

Antwort: A,C

Begründung:

In Junos OS, when a user issues the configure exclusive command, it locks the candidate configuration for that user, preventing other users from making concurrent configuration changes. This exclusive lock ensures that configuration changes are managed in a controlled manner, reducing the risk of conflicting changes. As a result, while one user is in exclusive configuration mode, other users are prevented from entering configuration mode until the lock is released, either by the user committing the changes or exiting configuration mode.

78. Frage

Click the Exhibit button.

```

[edit firewall filter test]
term 1 {
  from {
    source-address {
      10.0.0.0/8;
    }
  }
  then {
    log;
    next term;
  }
}
term 2 {
  then {
    reject;
  }
}

```

How is traffic, sourced from 10.0.0.0/8, treated by the firewall filter shown in the exhibit?

- A. logged and rejected
- **B. logged and accepted**
- C. logged and discarded
- D. logged with no further action

Antwort: B

Begründung:

The firewall filter configuration in the exhibit specifies a filter with two terms. Term 1 matches traffic from the source address 10.0.0.0/8 and has two actions: 'log' and 'next term'. The 'log' action will record the match to a log file, and 'next term' indicates that the firewall should evaluate the next term after logging. There is no explicit action such as 'accept' or 'reject' in term 1, so by default, the traffic will be accepted unless subsequently rejected by another term.

Term 2 has the action 'reject', which discards packets that reach this term. Since there is no 'from' condition in term 2, it acts as a default rule for all traffic not matched by term 1.

Because the traffic sourced from 10.0.0.0/8 matches term 1 and there is no reject action in that term, it will be logged and then accepted by the firewall filter. There is no subsequent term that rejects this specific traffic, so the action from term 2 does not apply to it.

79. Frage

You have just increased the MTU size of interface ge-0/0/0 and committed the configuration. Which command would help you identify the applied MTU change?

- **A. show interfaces ge-0/0/0**
- B. monitor traffic interface ge-0/0/0
- C. monitor interface ge-0/0/0
- D. show interfaces ge-0/0/0 terse

Antwort: A

Begründung:

After increasing the MTU size of an interface and committing the configuration, the command to verify the applied MTU change is D, "show interfaces ge-0/0/0." This command displays detailed information about the interface, including the current MTU size, making it the best choice for verifying the applied changes.

80. Frage

After the factory default configuration is loaded, which configuration object must be created prior to the first commit?

- **A. root authentication**
- B. host name
- C. loopback IP address
- D. out-of-band connectivity

Antwort: A

Begründung:

In Juniper Networks devices, when the factory default configuration is loaded, the first step before committing any configuration is to set up root authentication. This is crucial because it secures the device by ensuring that only authorized users have administrative access. Without setting up a root password, the device will not allow any commit operations, which is a safety measure to prevent unauthorized access. This requirement emphasizes the importance Juniper places on security right from the initial setup of the device.

81. Frage

You have logged on to a Junos device and are at the operational mode prompt. Which two commands are used at this prompt? (Choose two.)

- **A. show interface ge-0/0/0**
- B. set interface ge-0/0/0 unit 0 family inet
- **C. request system shutdown**
- D. run show interface terse

