

Juniper JN0-336 Exam | JN0-336資格問題集 -最高のものをあげるJN0-336資格取得



P.S. Xhs1991がGoogle Driveで共有している無料かつ新しいJN0-336ダンプ：https://drive.google.com/open?id=1_xnNci5plwMwo0b3GzLWFchg-sMPzHc6

弊社Xhs1991のJN0-336テストブレインダンプを習得するのに20~30時間しかかからず、試験に参加すれば、JN0-336試験に合格する可能性が非常に高くなります。多くの人々にとって、彼らは現役のスタッフであろうと学生であろうと、仕事や家族生活などで忙しいのです。ただし、JN0-336準備トレントを購入すると、主に仕事、学習、または家族の生活に時間とエネルギーを費やすことができ、毎日Security, Specialist (JNCIS-SEC)試験トレントを学ぶことができます。また、JN0-336試験の質問で簡単にJN0-336試験に合格できます。

Xhs1991すべての賞賛と高い価値は、JN0-336練習エンジンのより高い標準へと導きます。そのため、試験の受験者の関心を高く評価するあなたの関心に対して、私たちの労働倫理が強く強調されています。私たちJuniperの実践教材は、Security, Specialist (JNCIS-SEC)専門知識の本質を捉えて、あなたを楽に望ましい結果に導きます。そこで、JN0-336学習教材の利点を引き続き参照しましょう。

>> JN0-336資格問題集 <<

JN0-336資格取得、JN0-336資格認証攻略

早急にJN0-336認定試験に出席し、特定の分野での仕事に適格であることを証明する証明書を取得する必要があります。JN0-336学習教材を購入すると、ほとんど問題なくテストに合格します。私たちのJN0-336学習教材は、高い合格率とヒット率を高めるので、テストにあまり合格することを心配する必要はありません。JN0-336練習エンジンのメリットと機能をさらに理解するには、製品の詳細な紹介。

Juniper Security, Specialist (JNCIS-SEC) 認定 JN0-336 試験問題 (Q48-Q53):

質問 # 48

You are experiencing excessive packet loss on one of your two WAN links route traffic from the degraded link to the working link
Which AppSecure component would you use to accomplish this task?

- A. AppFW
- B. AppQoS
- C. APBR
- D. AppQoE

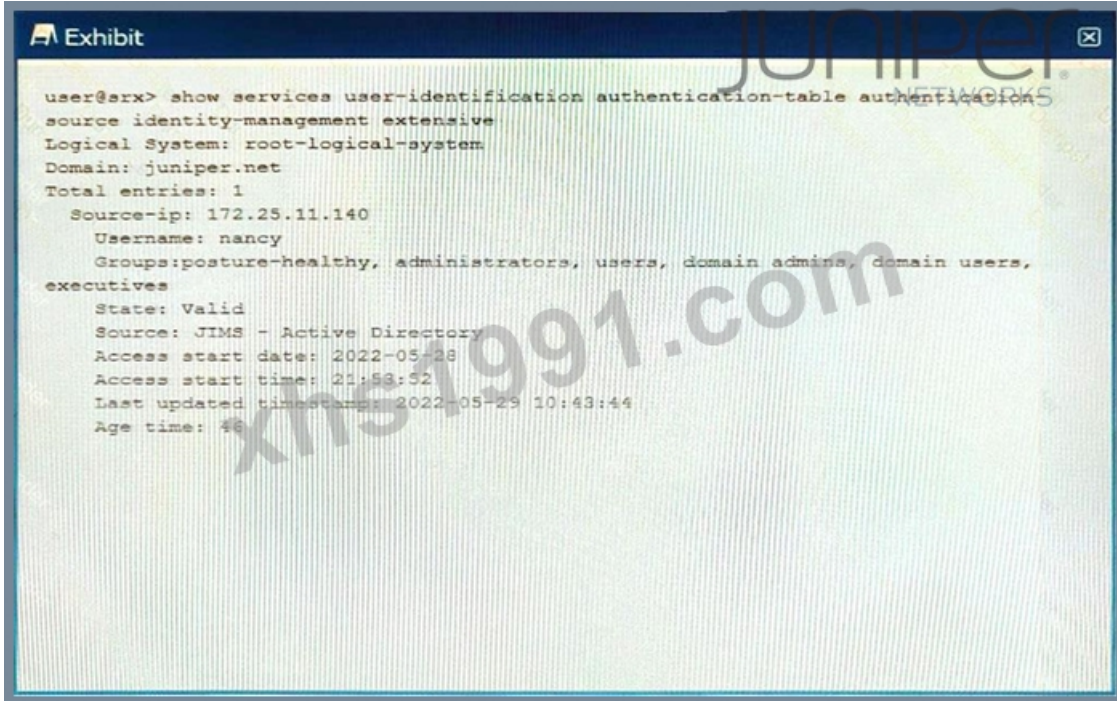
正解: C

解説:

APBR (Application Path-Based Routing) is an AppSecure component which can be used to route traffic from the degraded link to the working link in order to reduce packet loss. APBR is a policy-based routing solution that allows you to configure rules to direct traffic to the most appropriate path, based on application, user, or network metrics.

質問 # 49

Exhibit



```
user@srx> show services user-identification authentication-table authentication
source identity-management extensive
Logical System: root-logical-system
Domain: juniper.net
Total entries: 1
  Source-ip: 172.25.11.140
    Username: nancy
    Groups: posture-healthy, administrators, users, domain admins, domain users,
    executives
    State: Valid
    Source: JIMS - Active Directory
    Access start date: 2022-05-28
    Access start time: 21:53:52
    Last updated timestamp: 2022-05-29 10:43:44
    Age time: 46
```

Referring to the exhibit, which two statements are true? (Choose two.)

- A. Nancy is a member of the Active Directory sales group.
- B. The IP address of the authenticating domain controller is 172.25.11.140.
- C. The IP address of Nancy's client PC is 172.25.11.
- D. Nancy logged in to the juniper.net Active Directory domain.

正解: B、D

質問 # 50

Which two statements about unified security policies are correct? (Choose two.)

- A. Traffic can initially match multiple unified security policies.
- B. Unified security policies are evaluated after global security policies.
- C. Unified security policies require an advanced feature license.
- D. APPID results are used to determine the final security policy

正解: A、D

質問 # 51

Exhibit

```
Exhibit
[edit services ssl]
user@srx# commit
[edit services ssl proxy]
  'profile Server-Protect'
    Unsupported cert type of server certid: SSL-Proxy
error: configuration check-out failed
[edit services ssl]
user@srx#
```

When trying to set up a server protection SSL proxy, you receive the error shown. What are two reasons for this error? (Choose two.)

- A. The SSL proxy certificate ID is part of a blacklist.
- B. The SSL proxy certificate ID does not exist.
- C. The SSL proxy certificate ID does not have the correct renegotiation option set.
- D. The SSL proxy certificate ID is for a forwarding proxy.

正解: B、C

解説:

The error message shown in the exhibit regarding the SSL proxy setup indicates an issue with the type of server certificate being used. The error explicitly states, "Unsupported cert type of server certid." Here are two plausible reasons for this error based on the options provided:

Option B. The SSL proxy certificate ID does not have the correct renegotiation option set.

This option points to a configuration issue related to the properties or capabilities of the certificate, such as renegotiation, which if not set correctly according to the expected requirements of the SSL proxy, might lead to the certificate being unsupported. Renegotiation settings are critical in ensuring secure connections, and mismatches in configuration can result in errors.

Option D. The SSL proxy certificate ID does not exist.

If the certificate ID being referred to in the SSL proxy profile does not exist in the device's certificate store or is incorrectly referenced, the system will be unable to apply the configuration, leading to an error during the commit operation. This situation would typically result in an error indicating that the system can't find or recognize the specified certificate ID.

質問 # 52

Which method does the IoT Security feature use to identify traffic sourced from IoT devices?

- A. The SRX Series device streams transit traffic received from the IoT device to Juniper ATP Cloud.
- B. The SRX Series device streams metadata from the IoT device transit traffic to Juniper ATP Cloud Juniper ATP Cloud.
- C. The SRX Series device identifies IoT devices using their MAC address.
- D. The SRX Series device identifies IoT devices from metadata extracted from their transit traffic.

正解: D

解説:

The metadata is used to identify the type of device, its associated activities and its threat profile. This information is used to determine

2026年Xhs1991の最新JN0-336 PDFダンプおよびJN0-336試験エンジンの無料共有: https://drive.google.com/open?id=1_xnNci5plwMwo0b3GzLWFchg-sMPzHc6