

JN0-1331^{Q&As}

Security Design - Specialist (JNCDS-SEC)

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QUESTION 1

You are designing an SDSN security solution for a new campus network. The network will consist of Juniper Networks Policy Enforcer, Juniper Networks switches, third-party switches, and SRX Series devices. The switches and the SRX Series devices will be used as security enforcement points.

Which component supports the SRX Series devices in this scenario?

A. Security Director

- B. RADIUS server
- C. certificate server
- D. DHCP server

Correct Answer: A

Reference: https://www.juniper.net/documentation/en_US/release-independent/solutions/topics/concept/ sg-006a-sdsn-product-components.html

QUESTION 2

You are required to design a university network to meet the conditions shown below.

Users connected to the university network should be able to access the Internet and the research

department lab network.

The research department lab network should not be able to reach the Internet.

Which three actions satisfy the design requirements? (Choose three.)

- A. Use a global permit policy for Internet traffic
- B. Use a global deny security policy for the research lab
- C. Use separate security zones for each department
- D. Use the default deny security policy for the research lab
- E. Use a static NAT rule between the internal zones for the research lab

Correct Answer: ACD

QUESTION 3

You are designing an SDSN security solution for a new campus network. The network will consist of Juniper Networks Policy Enforcer, Juniper Networks switches, third-party switches, and SRX Series devices. The switches and the SRX Series devices will be used as security enforcement points. The design must be able to change the VLAN mapping of the switch port of a user that is already authenticated to the network in the event that the end user device becomes



compromised.

Which component satisfies this requirement?

- A. certificate server
- **B. RADIUS server**
- C. Security Director
- D. DHCP server

Correct Answer: C

QUESTION 4

You are designing a network management solution that provides automation for Junos devices. Your customer wants to know which solutions would require additional software to be deployed to existing Junos devices.

Which two solutions satisfy this scenario? (Choose two.)

- A. SaltStack
- B. Ansible
- C. Puppet
- D. Chef

Correct Answer: AD

QUESTION 5

You are designing an Internet security gateway (ISG) for your company and are considering a centralized versus a distributed model for ISGs.

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

- A. Distributed ISGs typically have less latency compared to centralized ISGs
- B. Distributed ISGs reduce bandwidth for end users
- C. Distributed ISGs typically require extra bandwidth for management
- D. Distributed ISGs are harder to manage compared to centralized ISGs

Correct Answer: AD

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