



# JN0-334<sup>Q&As</sup>

Security-Specialist (JNCIS-SEC)

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### QUESTION 1

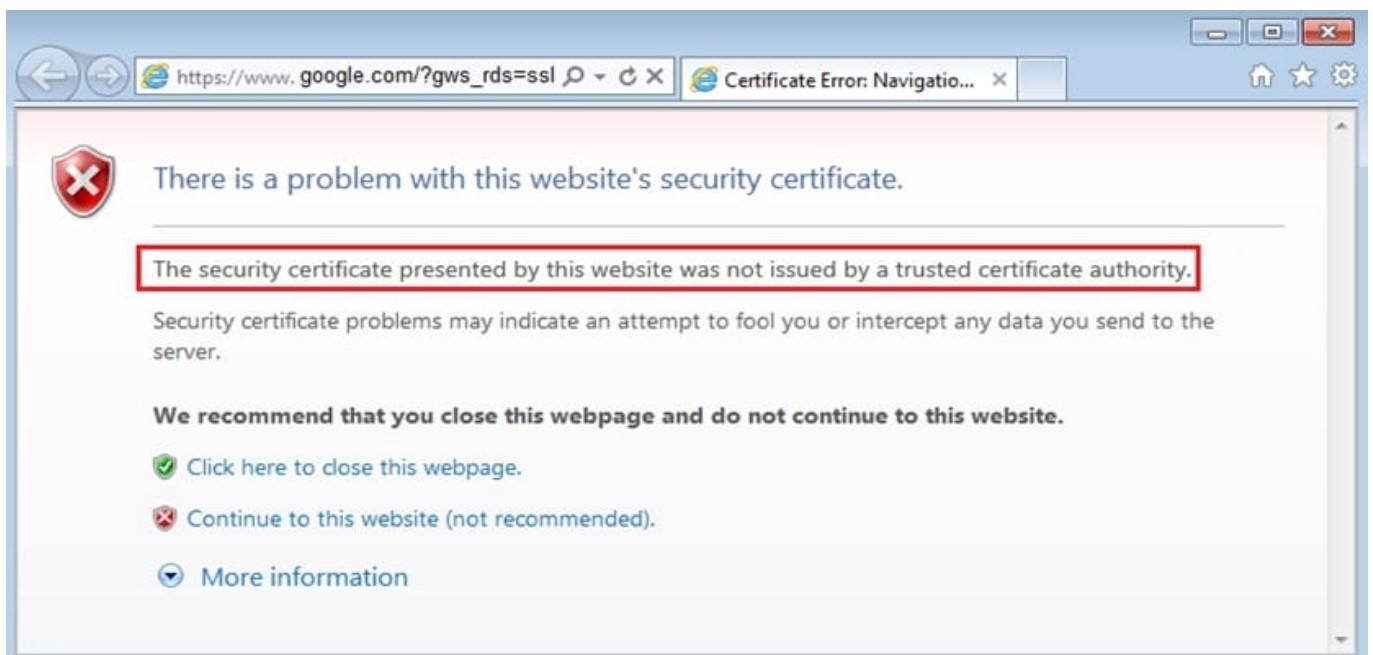
Which two statements describe IPS? (Choose two.)

- A. IPS can be used to prevent future attacks from occurring.
- B. IPS dynamically sends policy changes to SRX Series devices.
- C. IPS inspects up to Layer 4 in the OSI model.
- D. IPS inspects up to Layer 7 in the OSI model.

Correct Answer: AD

### QUESTION 2

Click the Exhibit button.



You have implemented SSL proxy client protection. After implementing this feature, your users are complaining about the warning message shown in the exhibit.

Which action must you perform to eliminate the warning message?

- A. Configure the SRX Series device as a trusted site in the client Web browsers.
- B. Regenerate the SRX self-signed CA certificate and include the correct organization name.
- C. Import the SRX self-signed CA certificate into the client Web browsers.



D. Import the SRX self-signed CA certificate into the SRX certificate public store.

Correct Answer: C

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### QUESTION 3

What information does JIMS collect from domain event log sources? (Choose two.)

- A. For user login events, JIMS collects the username and group membership information.
- B. For device login events, JIMS collects the device IP address and operating system version.
- C. For device login events, JIMS collects the device IP address and machine name information.
- D. For user login events, JIMS collects the login source IP address and username information.

Correct Answer: CD

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### QUESTION 4

The DNS ALG performs which three functions? (Choose three.)

- A. The DNS ALG performs the IPv4 and IPv6 address transformations.
- B. The DNS ALG performs DNS doctoring.
- C. The DNS ALG modifies the DNS payload in NAT mode.
- D. The DNS ALG performs DNSSEC.
- E. The DNS ALG performs DNS load balancing.

Correct Answer: ABC

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### QUESTION 5

What is the correct step sequence used when Sky ATP analyzes a file?

- A. static analysis -> cache lookup -> antivirus scanning -> dynamic analysis
- B. cache lookup -> static analysis -> antivirus scanning -> dynamic analysis
- C. cache lookup -> antivirus scanning -> static analysis -> dynamic analysis
- D. dynamic analysis -> static analysis -> antivirus scanning -> cache lookup



Correct Answer: C

Reference: [https://www.juniper.net/documentation/en\\_US/release-independent/sky-atp/informationproducts/pathway-pages/sky-atp-admin-guide.pdf](https://www.juniper.net/documentation/en_US/release-independent/sky-atp/informationproducts/pathway-pages/sky-atp-admin-guide.pdf) page 9

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