



JN0-570^{Q&As}

JN0-570 JNCIS-SSL EXAM

Pass Juniper JN0-570 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/jn0-570.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Your company is rolling out Secure Meeting to assist the helpdesk in troubleshooting desktop issues. Which type of meeting should you enable on the SSL VPN?

- A. scheduled meeting
- B. support meeting
- C. instant meeting
- D. technical meeting

Correct Answer: B

QUESTION 2

Which ActiveX parameter rewrite option does the IVE support?

- A. rewrite ClassID
- B. rewrite cookies and headers
- C. rewrite URL
- D. rewrite hostname and port

Correct Answer: C

QUESTION 3

Which three content-types can the IVE compress? (Choose three.)

- A. text/xml (.js)
- B. application/ms-excel (.xls)
- C. text/javascript (.js)
- D. executable/application (.app)
- E. application/binary (.bin)

Correct Answer: ABC

QUESTION 4

While browsing Web sites that are being rewritten by the IVE device, users encounter several SSL-enabled sites that appear to have invalid certificates. What are three ways that the administrator could configure the IVE device to



respond? (Choose three.)

- A. The IVE device can allow access without warning the user.
- B. The IVE device displays only static content.
- C. The IVE device can warn the user and allow access.
- D. The IVE device can deny access to the site.
- E. The IVE device will present a remediation page with user options.

Correct Answer: ACD

QUESTION 5

Which three statements are true regarding split-tunneling modes? (Choose three.)

- A. Choosing "Enable Split Tunneling" will modify routes on the client so that any networks defined in the split-tunneling policy are routed through Network Connect.
- B. Choosing "Enable Split Tunneling with route change monitor" allows Network Connect to update the routing table if a route change is detected.
- C. Choosing "Enable Split Tunneling with allowed access to local subnet" requires that local resources be defined in the Network Connect access control list.
- D. Choosing "Disable Split Tunneling" forces all traffic through the Network Connect tunnel.
- E. Choosing "Allow access to local subnet" will not modify the route table on the local client.

Correct Answer: ACD

[JN0-570 Practice Test](#)

[JN0-570 Study Guide](#)

[JN0-570 Braindumps](#)