

New Exam CNSP Materials, New CNSP Test Labs



What's more, part of that CramPDF CNSP dumps now are free: https://drive.google.com/open?id=1vgwbJz58zXSBZRZPmR7guj5f_R5F7hgW

These experts are committed and work together and verify each CNSP exam question so that you can get the real, valid, and updated Certified Network Security Practitioner (CNSP) exam practice questions all the time. So you do not need to get worried, countless CNSP exam candidates have already passed their dream The SecOps Group CNSP Certification Exam and they all got help from real, valid, and error-free CNSP exam practice questions. So you also need to think about your future and advance your career with the badge of CNSP certification exam.

Our system will automatically deliver the newest version of our CNSP exam questions to your via email after you pay for them. So you will never have to worry that the exam questions and answers will be outdated one day for our experts are always keeping on updating the CNSP Study Materials to the most precise. As you can see, our CNSP exam simulation really deserves your selection. Do not be afraid of making positive changes. It will add more colors to your life.

>> New Exam CNSP Materials <<

New CNSP Test Labs, Online CNSP Test

In order to serve you better, we have a complete service system for you if you purchasing CNSP learning materials. We offer you free demo to have a try before buying, so that you can have a better understanding of what you are going to buy. After your payment for CNSP exam dumps, you can receive your downloading link and password within ten minutes, if you don't receive, you can contact with us, and we will solve it for you. You can enjoy free update for 365 days after buying CNSP Exam Dumps, and the update version will be sent to your email automatically. If you have any questions about CNSP exam dumps after buying, you can contact with our after-sale service.

The SecOps Group Certified Network Security Practitioner Sample Questions (Q51-Q56):

NEW QUESTION # 51

Which of the following services use TCP protocol?

- A. HTTP
- B. IKE
- C. NTP
- D. SNMP

Answer: A

Explanation:

TCP (Transmission Control Protocol) ensures reliable, ordered data delivery via a connection-oriented handshake, contrasting with UDP's lightweight, connectionless approach. Analyzing each service:

C . HTTP (Hypertext Transfer Protocol): Uses TCP (port 80) for web traffic. TCP's reliability ensures HTML, images, etc., arrive

intact. HTTPS (TCP 443) extends this with TLS. RFC 2616 mandates TCP.

A . SNMP (Simple Network Management Protocol): Defaults to UDP (port 161) for monitoring devices. UDP's speed suits its lightweight queries, though TCP variants exist (rarely used).

B . NTP (Network Time Protocol): Uses UDP (port 123) per RFC 5905. UDP minimizes latency for time sync, tolerating occasional packet loss.

D . IKE (Internet Key Exchange): Part of IPsec, uses UDP (port 500) per RFC 7296. UDP suits its negotiation phase; TCP isn't standard.

Security Implications: TCP services like HTTP are more prone to state-based attacks (e.g., SYN floods) than UDP counterparts. CNSP likely contrasts TCP vs. UDP in protocol analysis.

Why other options are incorrect:

A, B, D: All default to UDP for efficiency, not TCP's reliability.

Real-World Context: Firewalls prioritize TCP 80/443 rules for HTTP/HTTPS, while UDP 123 is opened for NTP servers.

NEW QUESTION # 52

How many usable TCP/UDP ports are there?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

TCP (Transmission Control Protocol) and UDP (User Datagram Protocol) port numbers are defined by a 16-bit field in their packet headers, as specified in RFC 793 (TCP) and RFC 768 (UDP). A 16-bit integer ranges from 0 to 65,535, yielding a total of 65,536 possible ports (2

P.S. Free 2025 The SecOps Group CNSP dumps are available on Google Drive shared by CramPDF:

https://drive.google.com/open?id=1vgwbJz58zIXSBRZPmR7gUj5f_R5F7hgW