# **Quiz 2025 The SecOps Group CNSP-Valid Latest Dumps Ppt**



What's more, part of that ExamsReviews CNSP dumps now are free: https://drive.google.com/open?id=1PQ-zhRI9F0rhNkWRKKkePBtkPtmjdk9N

Consider sitting for an Certified Network Security Practitioner exam and discovering that the practice materials you've been using are incorrect and useless. The technical staff at ExamsReviews has gone through the The SecOps Group certification process and knows the need to be realistic and exact. Hundreds of professionals worldwide examine and test every The SecOps Group CNSP Practice Exam regularly. These practice tools are developed by professionals who work in fields impacting The SecOps Group Certified Network Security Practitioner, giving them a foundation of knowledge and actual competence. Our The SecOps Group CNSP exam questions are created and curated by industry specialists.

Many job-hunters want to gain the competition advantages and become the hottest people which the companies rush to get. But if they want to realize that they must boost some valuable CNSP certificate to raise their values and positions. The CNSP certificate enjoys a high reputation among the labor market circle and is widely recognized as the proof of excellent talents and if you are one of them and you want to pass the test smoothly you can choose our CNSP Practice Questions.

>> Latest CNSP Dumps Ppt <<

# **Latest CNSP Test Labs - Test CNSP Vce Free**

The most attractive thing about a learning platform is not the size of his question bank, nor the amount of learning resources, but more importantly, it is necessary to have a good control over the annual propositional trend. The CNSP study materials through research and analysis of the annual questions, found that there are a lot of hidden rules are worth exploring, plus we have a powerful team of experts, so the rule can be summed up and use. The CNSP Study Materials can be based on the analysis of the annual questions, it is concluded that a series of important conclusions related to the qualification examination, combining with the relevant knowledge of recent years, then predict the direction which can determine this year's exam. CNSP study materials will improve the ability to accurately forecast the topic and proposition trend this year.

# The SecOps Group Certified Network Security Practitioner Sample Questions (Q41-Q46):

# **NEW QUESTION #41**

Where are the password hashes stored in the Linux file system?

- · A. /etc/passwd
- B. /etc/shadow
- C. /etc/password
- D. /usr/bin/shadow

#### Answer: B

# Explanation:

In Linux, password hashes are stored in a secure file to protect user authentication data. The evolution of Linux security practices moved password storage from plaintext or weakly protected files to a more secure location.

Why C is correct: The /etc/shadow file is the standard location for storing password hashes in modern Linux systems. This file is readable only by the root user, enhancing security by restricting access. It contains encrypted password hashes (typically using algorithms like SHA-512), along with user details such as password expiration policies. CNSP documentation on Linux security emphasizes /etc/shadow as the authoritative source for password hashes, replacing older methods.

Why other options are incorrect:

- A . /etc/passwd: Historically, /etc/passwd stored passwords in plaintext or weakly hashed forms (e.g., using DES), but modern systems use it only for user account information (e.g., UID, GID, home directory) and reference /etc/shadow for hashes.
- B. /etc/password: This is not a valid file in the Linux file system; it appears to be a typographical error or misunderstanding, with no recognized role in password storage.
- D . /usr/bin/shadow: /usr/bin contains executable binaries, not configuration or data files like password hashes. /etc/shadow is the correct path.

## **NEW OUESTION #42**

On a Microsoft Windows operating system, what does the following command do? net localgroup Sales Sales domain/add

- A. Add a local group Sales to the domain group
- B. Add a new user to the local group Sales
- C. Display the list of the users of a local group Sales
- D. Add a domain group to the local group Sales

#### Answer: D

#### Explanation:

The net localgroup command manages local group memberships on Windows systems, with syntax dictating its action. Why B is correct: net localgroup Sales Sales\_domain/add adds the domain group Sales\_domain to the local group Sales, granting its members local group privileges. CNSP covers this for privilege escalation testing

Why other options are incorrect:

A: Displaying users requires net localgroup Sales without /add.

C: Adding a user requires a username, not a group name like Sales domain.

D: The reverse (local to domain) uses net group, not net localgroup.

### **NEW QUESTION #43**

The Management Information Base (MIB) is a collection of object groups that is managed by which service?

- A. SNMP
- B. TACACS
- C. SMTP
- D. NTP

# Answer: A

#### Explanation:

The Management Information Base (MIB) is a structured database defining manageable objects (e.g., CPU usage, interface status) in a network device. It's part of the SNMP (Simple Network Management Protocol) framework, per RFC 1157, used for monitoring and managing network devices (e.g., routers, switches).

SNMP Mechanics:

MIB Structure: Hierarchical, with Object Identifiers (OIDs) like 1.3.6.1.2.1.1.1.0 (sysDescr).

Ports: UDP 161 (agent), 162 (traps).

Operation: Agents expose MIB data; managers (e.g., Nagios) query it via GET/SET commands.

MIB files (e.g., IF-MIB, HOST-RESOURCES-MIB) are vendor-specific or standardized, parsed by SNMP tools (e.g., snmpwalk). CNSP likely covers SNMP for network monitoring and securing it against enumeration (e.g., weak community strings like "public").

Why other options are incorrect:

- A. SMTP (Simple Mail Transfer Protocol): Email delivery (TCP 25), unrelated to MIB or device management.
- C. NTP (Network Time Protocol): Time synchronization (UDP 123), not MIB-related.
- D . TACACS (Terminal Access Controller Access-Control System): Authentication/authorization (TCP 49), not MIB management. Real-World Context: SNMP misconfiguration led to the 2018 Cisco switch exploits via exposed MIB data.

# **NEW QUESTION #44**

What is the response from an open UDP port which is not behind a firewall?

- A. A SYN packet
- B. No response
- C. ICMP message showing Port Unreachable
- D. A FIN packet

#### Answer: B

### Explanation:

UDP's connectionless nature means it lacks inherent acknowledgment mechanisms, affecting its port response behavior. Why B is correct: An open UDP port does not respond unless an application explicitly sends a reply. Without a firewall or application response, the sender receives no feedback, per CNSP scanning guidelines.

Why other options are incorrect:

A: ICMP Port Unreachable indicates a closed port, not an open one.

C: SYN packets are TCP-specific, not UDP.

D: FIN packets are also TCP-specific.

#### **NEW QUESTION #45**

Which command will perform a DNS zone transfer of the domain "victim.com" from the nameserver at 10.0.0.1?

- A. dig @10.0.0.1 victim.com afxr
- B. dig @10.0.0.1 victim.com axfr
- C. dig @10.0.0.1 victim.com arfxr
- D. dig @10.0.0.1 victim.com axrfr

# Answer: B

# Explanation:

A DNS zone transfer replicates an entire DNS zone (a collection of DNS records for a domain) from a primary nameserver to a secondary one, typically for redundancy or load balancing. The AXFR (Authoritative Full Zone Transfer) query type, defined in RFC 1035, facilitates this process. The dig (Domain Information Groper) tool, a staple in Linux/Unix environments, is used to query DNS servers. The correct syntax is:

dig @<nameserver> <domain> axfr

Here, dig @10.0.0.1 victim.com axfr instructs dig to request a zone transfer for "victim.com" from the nameserver at 10.0.0.1. The @ symbol specifies the target server, overriding the system's default resolver.

Technical Details:

The AXFR query is sent over TCP (port 53), not UDP, due to the potentially large size of zone data, which exceeds UDP's typical 512-byte limit (pre-EDNS0).

Successful execution requires the nameserver to permit zone transfers from the querying IP, often restricted to trusted secondaries via Access Control Lists (ACLs) for security. If restricted, the server responds with a "REFUSED" error.

Security Implications: Zone transfers expose all DNS records (e.g., A, MX, NS), making them a reconnaissance goldmine for attackers if misconfigured. CNSP likely emphasizes securing DNS servers against unauthorized AXFR requests, using tools like dig to test vulnerabilities.

Why other options are incorrect:

A. dig @10.0.0.1 victim.com axrfi: "axrfi" is a typographical error. The correct query type is "axfr." Executing this would result in a syntax error or an unrecognized query type response from dig.

B.  $\operatorname{dig} @10.0.0.1$  victim.com afxr: "afxr" is another typo, not a valid DNS query type per RFC 1035.  $\operatorname{dig}$  would fail to interpret this, likely outputting an error like "unknown query type." C.  $\operatorname{dig} @10.0.0.1$  victim.com arfxr: "arfxr" is also invalid, a jumbled version of "axfr." It holds no meaning in DNS protocol standards and would fail similarly.

Real-World Context: Penetration testers use dig ... axfr to identify misconfigured DNS servers. For example, dig @ns1.example.com example.com axfr might reveal subdomains or internal IPs if not locked down.

# **NEW QUESTION #46**

Disposable vapes

....

The SecOps Group training pdf material is the valid tools which can help you prepare for the CNSP actual test. CNSP vce demo gives you the prep hints and important tips, helping you identify areas of weakness and improve both your conceptual knowledge and hands-on skills. With the help of CNSP study material, you will master the concepts and techniques that ensure you exam success. What's more, you can receive CNSP updated study material within one year after purchase. Besides, you can rest assured to enjoy the secure shopping for The SecOps Group exam dumps on our site, and your personal information will be

Latest CNSP Test Labs: https://www.examsreviews.com/CNSP-pass4sure-exam-review.html

The SecOps Group Latest CNSP Dumps Ppt Rest Assured that your data is Secure with High Grade 256-Bit Encryption with SSL certificate, The SecOps Group Latest CNSP Dumps Ppt The refund process is very easy to operate, We are growing larger and larger because our valid CNSP reliable questions and answers are the fruits of painstaking efforts of a large number of top workers all over the world, The SecOps Group Latest CNSP Dumps Ppt This will improve your confidence and lessen stress to be able to pass the actual tests.

Next, you'll learn how to reconfigure Groove to be able to safely CNSP build tools, Part IV: The Counts, Rest Assured that your data is Secure with High Grade 256-Bit Encryption with SSL certificate.

# Money Back Guarantee on The SecOps Group CNSP Exam Questions

The refund process is very easy to operate, We are growing larger and larger because our valid CNSP reliable questions and answers are the fruits of painstaking efforts of a large number of top workers all over the world.

This will improve your confidence and lessen stress to be able to pass the actual tests, Choosing our The SecOps Group CNSP exam preparation will make you get twice results with half endeavor.

•	CNSP Trustworthy Source $\square$ CNSP Valid Test Online $\square$ CNSP Cheap Dumps $\square$ Search for $\lceil$ CNSP $\rfloor$ and
	obtain a free download on   www.torrentvce.com □ □ Exam CNSP Fees
•	CNSP New Exam Braindumps □ CNSP Minimum Pass Score □ CNSP Exam Pass Guide □ Easily obtain free
	download of (CNSP) by searching on → www.pdfvce.com □□□□ □CNSP Exam Actual Tests
•	www.examdiscuss.com's The SecOps Group CNSP Practice Test Software (Web-Based and Desktop) & Open website
	www.examdiscuss.com" and search for { CNSP } for free download □Latest CNSP Test Simulator
•	Customizable PDF Questions for Improved Success in The SecOps Group CNSP Certification Exam $\square$ Open $\square$
	www.pdfvce.com □ enter ✓ CNSP □ ✓ □ and obtain a free download □CNSP Latest Test Simulations
•	$ \label{thm:composition} \mbox{Updated The SecOps Group CNSP Exam Questions - Fast Track To Get Success} \ \square \ \mbox{Open} \ \square \ \mbox{www.getvalidtest.com} \ \square $
	enter ▷ CNSP d and obtain a free download □ Braindump CNSP Pdf
•	Updated The SecOps Group CNSP Exam Questions - Fast Track To Get Success   Download [ CNSP ] for free by
	simply searching on □ www.pdfvce.com □ □Braindump CNSP Pdf
•	www.examcollectionpass.com's The SecOps Group CNSP Practice Test Software (Web-Based and Desktop) $\square$ Search
	for { CNSP } and obtain a free download on ▶ www.examcollectionpass.com ◄ □CNSP Cheap Dumps
•	CNSP Minimum Pass Score $\square$ Pdf CNSP Format $\square$ CNSP Cheap Dumps $\square$ Search for $\succ$ CNSP $\square$ and easily obtain
	a free download on ➤ www.pdfvce.com □ □CNSP Exam Actual Tests
•	Certified Network Security Practitioner Exam Demo - CNSP Torrent Vce - Certified Network Security Practitioner Pass
	Guide $\square$ Enter ( www.testsdumps.com ) and search for $\checkmark$ CNSP $\square \checkmark \square$ to download for free $\square$ CNSP Exam Actua
	Tests
•	Pdfvce's The SecOps Group CNSP Practice Test Software (Web-Based and Desktop) □ → www.pdfvce.com □ is
	best website to obtain $\square$ CNSP $\square$ for free download $\square$ Latest CNSP Test Simulator
•	CNSP Latest Test Simulations $\square$ CNSP Preparation $\square$ Authentic CNSP Exam Hub $\square$ Open website $\square$
	www.dumps4pdf.com $\square$ and search for $\langle\!\langle CNSP \rangle\!\rangle$ for free download $\square CNSP$ Minimum Pass Score
•	training.emecbd.com, shortcourses.russellcollege.edu.au, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

www.stes.tyc.edu.tw, areonacademy.com, tedcole945.blogofchange.com, becomecertify.com, motionentrance.edu.np,

What's more, part of that ExamsReviews CNSP dumps now are free: https://drive.google.com/open?id=1PQ-zhRI9F0rhNkWRKKkePBtkPtmjdk9N