Precise CNSP Exam Questions offer you high-efficient Study Materials - PrepAwayExam



High-efficient Exam Materials are the best high pass-rate Exam Dumps

What's more, part of that PrepAwayExam CNSP dumps now are free: https://drive.google.com/open?id=1SnH-ZSPsxgMpe-FnDnAckdsFpBY7mIcz

Do you want to try our free demo of the CNSP study questions? Your answer must be yes. So just open our websites in your computer. You will have easy access to all kinds of free trials of the CNSP practice materials. You can apply for many types of CNSP Exam simulation at the same time. Once our system receives your application, it will soon send you what you need. Please ensure you have submitted the right email address. And you will have the demos to check them out.

The PrepAwayExam product here is better, cheaper, higher quality and unlimited for all time; kiss the days of purchasing multiple The SecOps Group braindumps repeatedly, or renewing CNSP training courses because you ran out of time. Now you can learn CNSP skills and theory at your own pace and anywhere you want with top of the CNSP braindumps, you will find it's just like a pice a cake to pass CNSPexam.

>> CNSP Test Question <<

Reliable CNSP Exam Syllabus - Valid CNSP Test Cram

To choose our PrepAwayExam to is to choose success! PrepAwayExam provide you The SecOps Group certification CNSP exam practice questions and answers, which enable you to pass the exam successfully. Simulation tests before the formal The SecOps

Group certification CNSP examination are necessary, and also very effective. If you choose PrepAwayExam, you can 100% pass the exam

The SecOps Group Certified Network Security Practitioner Sample Questions (Q60-Q65):

NEW QUESTION #60

If a hash begins with \$2a\$, what hashing algorithm has been used?

- A. SHA256
- B. MD5
- C. Blowfish
- D. SHA512

Answer: C

Explanation:

The prefix \$2a\$ identifies the berypt hashing algorithm, which is based on the Blowfish symmetric encryption cipher (developed by Bruce Schneier). Berypt is purpose-built for password hashing, incorporating:

Salt: A random string (e.g., 22 Base64 characters) to thwart rainbow table attacks.

Work Factor: A cost parameter (e.g., \$2a\$10\$ means 2

DOWNLOAD the newest PrepAwayExam CNSP PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1SnH-ZSPsxgMpe-FnDnAckdsFpBY7mIcz