

# 50-696<sup>Q&As</sup>

Foundations of Novell Open Enterprise Server NetWare

# Pass Novell 50-696 Exam with 100% Guarantee

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

https://www.passapply.com/50-696.html

100% Passing Guarantee 100% Money Back Assurance

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

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



## https://www.passapply.com/50-696.html

2024 Latest passapply 50-696 PDF and VCE dumps Download

#### **QUESTION 1**

You suspect that someone has used BURGLAR.NLM to create a rogue admin user and has hidden it in your tree. Which file can you check to see if an unauthorized NLM was loaded?

- A. SYSTEM.LOG
- B. SYS\$LOG.ERR
- C. NLMLOAD. LOG
- D. CONSOLE. \$OG
- E. \$HISTORY.LOG
- F. CONSOLELOG.TXT
- G. UNAUTHORIZED. LOG

Correct Answer: B

#### **QUESTION 2**

Which command can be used to require a user to authenticate as an eDirectory user before allowing them to enter commands at the server console?

- A. LOCK CONSOLE
- **B. SECURE CONSOLE**
- C. LOAD SCRSAVER.NLM
- D. LOAD CONSOLELOCK.NLM -EDIR

Correct Answer: C

### **QUESTION 3**

Which utility can be downloaded from the Internet and run at the server console to change the password of an e Directory user object?

- A. SETPASS.NLM
- B. BURGLAR.NLM
- C. CRACKER.NLM
- D. PASSWORD, NLM
- E. PASSHACK.NLM



https://www.passapply.com/50-696.html 2024 Latest passapply 50-696 PDF and VCE dumps Download

F. ADMINHACK.NLM		
Correct Answer: A		
QUESTION 4		
Which NSS feature allows total si	ize of all volumes on a partition to exceed the physica	I size of the partition itself?
A. SnapShot		
B. Shredding		
C. Migration		
D. Encryption		
E. Overbooking		
F. Compression		
Correct Answer: E		
QUESTION 5		
The eDirectorywill have.	defines the types of objects that can be created in	your tree and what attributes they
Correct Answer: schema		
Latest 50-696 Dumps	50-696 PDF Dumps	50-696 Braindumps