



300-100^{Q&As}

LPIC-3 Exam 300 Mixed Environments version 1.0

Pass Lpi 300-100 Exam with 100% Guarantee

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

<https://www.passapply.com/300-100.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

Below is an ACL entry from a slapd.conf file. Fill in the access control level setting to prevent users from retrieving passwords.

access to attrs=lmPassword,ntPassword by dn="cn=smbadmin,dc=samplenet" write by * _____

A. none

Correct Answer: A

QUESTION 2

Which of the following commands executes a recursive download of the src share located in a Samba server named SOURCES, assuming that this server allows anonymous users?

A. smbget -R smb. //sources/src

B. wget -R smb. //sources/src

C. curl -R cifs: //sources/src

D. smbmirror //sources/src

Correct Answer: A

QUESTION 3

Which command in the Samba suite will list the current connections?

A. nmbstatus

B. smbconnlist

C. smbsocklist

D. smbstatus

Correct Answer: D

QUESTION 4

It is found that changes made to an OpenLDAP directory are no longer being replicated to the slave server at 192.168.0.3. Tests prove that the slave server is listening on the correct port and changes are being recorded properly to the replication log file.



In which file would you find the replication errors?

- A. replication.err
- B. replication.rej
- C. 192.168.0.3: 389.rej
- D. 192.168.0.3: 389.err

Correct Answer: C

QUESTION 5

What does cachesize 1000000 represent in the slapd.conf file?

- A. The number of entries to be cached.
- B. The size of the cache in Bytes.
- C. The size of the cache in Bits.
- D. The minimum cache size in Bytes.
- E. The maximum cache size in Bytes.

Correct Answer: A

[300-100 PDF Dumps](#)

[300-100 Study Guide](#)

[300-100 Braindumps](#)