



# 300-100<sup>Q&As</sup>

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.pass4itsure.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**

After modifying the indexes for a database in slapd.conf and running slapindex, the slapd daemon refuses to start when its init script is called. What is the most likely cause of this?

- A. The indexes are not compatible with the init script.
- B. The init script cannot be run after executing slapindex, without first signing the indexes with slapsign.
- C. The init script has identified one or more invalid indexes.
- D. The init script is starting slapd as an ordinary user, and the index files are owned by root.

Correct Answer: D

---

**QUESTION 2**

Which option is used when running smbclient with a file containing user credentials?

- A. -F
- B. -c
- C. -s
- D. -A

Correct Answer: D

---

**QUESTION 3**

An anonymous user had her access denied while she was trying to access a Samba share using the smbclient command. Assuming that it is necessary for anonymous users to access that share, what must be configured (in the Samba configuration file) to allow access? Please specify the full directive and value.

- A. Check the answer in explanation.

Correct Answer: A

guest ok =

yes, guest ok=yes,

guest ok= yes, guest

ok =yes, guest ok = 1,

guest ok=1, guest o

=1, guest ok= 1, guest ok = true, guest ok=true, guest ok= true, guest ok =true

---



#### QUESTION 4

Which service unifies Linux/UNIX and Windows NT account management by allowing a UNIX box to become a full member of an NT domain?

- A. Winbind
- B. PAM
- C. NIS
- D. OpenLDAP

Correct Answer: A

---

#### QUESTION 5

Which of the following commands converts user accounts from the smbpasswd to the passdb.tdb backend?

- A. pdbedit -i smbpasswd:smbpasswd -e tdbsam:passdb.tdb
- B. pdbedit -f smbpasswd -t passdb.tdb
- C. tdbtool -i smbpasswd:smbpasswd >passdb.tdb
- D. smbpasswd -e tdbsam:passdb.tdb