

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.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

In an OpenLDAP masters\\'s slapd.conf configuration file, a replica configuration option is needed to enable

a slave OpenLDAP server to replicate.

What value is required in the following setting:

bindmethod=______ if using passwords for master/slave authentication? (Only specify the missing

value)

A. simple

Correct Answer: A

QUESTION 2

Which of the following are true for CIFS? (Choose TWO correct answers.)

- A. Filenames can be in any character set.
- B. Filenames can have a maximum length of 127 characters.
- C. Unlike SMB, CIFS is not optimized for slow network connections.
- D. Opportunistic Locks are supported.

Correct Answer: AD

QUESTION 3

Which of the following options must be set in smb.conf in order to configure Samba as Active Directory Domain Controller?

- A. active directory logons = yes
- B. security = addc
- C. server role = active directory domain controller
- D. ad server mode = domain controller

Correct Answer: C

QUESTION 4



By default Samba tries to recognize correct charsets between server and client. Which parameters can be used in smb.conf to set them manually? (Choose TWO correct answers)

- A. unix charset
- B. display charset
- C. dos charset
- D. windows charset
- E. unicode

Correct Answer: AC

QUESTION 5

What is the correct command to regenerate slapd indices based upon the current contents of the database?

A. slapd index

- B. sindexd
- C. slapindex
- D. There is no index command, indexing is handled by the slapd daemon.

Correct Answer: C

Latest 300-100 Dumps

300-100 Practice Test

300-100 Braindumps