

117-300^{Q&As}

LPI Level 3 Exam 300, Senior Level Linux Certification, Mixed Environment

Pass Lpi 117-300 Exam with 100% Guarantee

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

https://www.passapply.com/117-300.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

The ______ parameter in smb.conf limits the maximum number of jobs allowed in a Samba printer queue at any given moment.

Correct Answer: max print jobs

QUESTION 2

OpenLDAP can be secured by which of these options? (Select THREE correct choices)

- A. TLS (Transport Layer Security)
- B. ACLs (Access Control Lists)
- C. HTTPS (Hypertext Transfer Protocol Secure)
- D. SSL (Secure Sockets Layer)
- E. OSI-L2 (OSI Layer 2 encryption)
- Correct Answer: ABD

QUESTION 3

By configuring Pluggable Authentication Module (PAM) and Name Service Switch (NSS) technologies to use OpenLDAP, what authentication service can be replaced?

- A. Microsoft NT Domain
- B. Samba
- C. Network Information Service (NIS)
- D. Active Directory (AD)

Correct Answer: C

QUESTION 4

For Samba 3 to be able to work as a PDC, some modifications are needed in its main configuration file. Select the THREE options below that show the required actions for this task.

A. The Samba server has to be a logon server. This can be configured by the domain logons directive.

B. The Samba server needs to have the logon and the account creation scripts, to properly setup the PDC environment.

C. The Samba server must be a Domain Master Browser. To configure this, the domain master directive must be set to



yes.

D. The time server = yes directive needs to be configured, so Samba will behave as a WINS server and also a Time server.

E. The security = user directive must be set.

Correct Answer: ACE

QUESTION 5

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

117-300 PDF Dumps

117-300 Study Guide

117-300 Braindumps