



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

What is the NetBIOS equivalent of an /etc/hosts file, equating an IP address to a system NetBIOS name. (Specify only the file name without any path)

A. lmhosts

Correct Answer: A

QUESTION 2

Which command would create a machine account in Active Directory under the Computers/BusinessUnit/Department/Servers organizational unit?

A. net rpc join -m localhost --ldap="ldap.ldapsrv.com: Computers/BusinessUnit/Department/Servers"

B. rpcclient -c "join Computers/BusinessUnit/Department/Servers"

C. net ads join ou="Computers/BusinessUnit/Department/Servers"

D. net ads join createcomputer="Computers/BusinessUnit/Department/Servers"

Correct Answer: D

QUESTION 3

Which of the following options can be used to limit access to a share? (Select TWO correct answers)

A. untrusted users

B. write list

C. valid users

D. valid groups

E. accept list

Correct Answer: BC

QUESTION 4

Which of the following sub-commands are available for samba-tool dns? (Select TWO correct answers)

A. disable



- B. dump
- C. query
- D. add
- E. reverselookup

Correct Answer: CD

QUESTION 5

What are benefits of using Single Sign-On (SSO)? (Select THREE correct answers.)

- A. Reduce IT costs due to lower number of IT help desk calls about passwords.
- B. Reduce time spent re-entering passwords for the same identity.
- C. Reduce number of passwords to remember.
- D. Reduce password complexity.
- E. Reduce number of services used by users.

Correct Answer: ABC

[300-100 PDF Dumps](#)

[300-100 Practice Test](#)

[300-100 Braindumps](#)