



ACE-P-ALE1.04^{Q&As}

Arista Linux Essentials Exam

Pass Arista ACE-P-ALE1.04 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/ace-p-ale1-04.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

The ps aux command is from which UNIX variant?

- A. AIX
- B. System V
- C. Linux
- D. BSD

Correct Answer: B

QUESTION 2

What is the difference between bin directories and/sbin directories?

- A. It doesn't matter ?binaries are randomly placed in one or the other
- B. Executables in/sbin require root access
- C. Executables in/bin are for all users, while/sbin is for system-related executables generally used by the root user
- D. They are linked, so they both hold the same executables

Correct Answer: C

Reference: <http://blog.taylormcgann.com/2014/04/11/difference-bin-sbin/>

QUESTION 3

Which of these statements is true about user groups on Linux?

- A. A user may be a member of more than one group
- B. A group may have more than one-member user
- C. Groups may not be nested
- D. Groups may be nested

Correct Answer: A

Reference: <https://superuser.com/questions/477050/can-a-linux-user-belong-to-more-than-one-group>

QUESTION 4

Which special device provides an endless stream of null output?



- A. /dev/null
- B. /dev/zero
- C. /dev/urandom
- D. /dev/blank

Correct Answer: B

Reference: <https://unix.stackexchange.com/questions/254384/difference-between-dev-null- and-dev-zero>

QUESTION 5

The netstat command can be used to report on which of the following items?

- A. Routing table entries
- B. Network interface statistics
- C. CPU idle %
- D. Free memory
- E. Open sockets

Correct Answer: A

[Latest ACE-P-ALE1.04 Dumps](#)

[ACE-P-ALE1.04 Study Guide](#)

[ACE-P-ALE1.04 Exam Questions](#)