

DU0-001 Q&As

Data Center University Associate Certification

Pass APC DU0-001 Exam with 100% Guarantee

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

https://www.pass2lead.com/du0-001.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

Which data center network-critical physical infrastructure (NCPI) component has the ability to control relative humidity?

- A. Rack enclosure
- B. Fire suppression system
- C. Uninterruptible power supply (UPS)
- D. Computer room air conditioner (CRAC)

Correct Answer: D

QUESTION 2

Which of the following is an example of equipment that would be monitored by a building management system (BMS)?

- A. A network router
- B. A telephone switch
- C. A data center server
- D. A comfort-air conditioning system

Correct Answer: D

QUESTION 3

What are three power distribution components found in data centers? (Choose three.)

- A. Ground loop
- B. Branch circuit
- C. Metered outlet strip
- D. Power distribution unit (PDU)
- E. Valve regulated lead acid (VRLA) battery

Correct Answer: BCD

QUESTION 4

What is an advantage of using racks with threaded holes?

A. Eases repair



https://www.pass2lead.com/du0-001.html

2024 Latest pass2lead DU0-001 PDF and VCE dumps Download

- B. Eases bolt alignment
- C. Supports several thread sizes
- D. Increases speed of deployment

Correct Answer: D

QUESTION 5

What defines a delta to wye transformer?

- A. Takes in three-phases and ground; outputs three-phases and ground
- B. Takes in three-phases, neutral, and ground; outputs three-phases and ground
- C. Takes in three-phases and ground; outputs three-phases, neutral, and ground
- D. Takes in three-phases, neutral, and ground; outputs three-phases, neutral, and ground

Correct Answer: C

DU0-001 VCE Dumps

DU0-001 Practice Test

DU0-001 Exam Questions