

HP2-B101^{Q&As}

HP Imaging and Printing Technical Fundamentals - Exam

Pass HP HP2-B101 Exam with 100% Guarantee

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

https://www.passapply.com/hp2-b101.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/hp2-b101.html 2024 Latest passapply HP2-B101 PDF and VCE dumps Download

QUESTION 1
Which feature from Job Retention do you use to make prints, without wasting paper through document errors\\'?
A. Quick Copy
B. Stored Job
C. Secure Printing
D. Proof and Hold
Correct Answer: D
QUESTION 2
Why do printers with HP PCL3GUI technology produce less network traffic than conventional inkjet printers?
A. PCL3GUI compresses the data before transmitting to the printer.
B. PCL3GUI printers generate the same amount of network traffic as any other printer.
C. PCL3GUI printers use PCL 6.
D. PCL3GUI printers only transmit vectorized information.
Correct Answer: A
QUESTION 3
Which imaging system do the HP ColorLaserJets use?
A. LED
B. laser
C. Ink
D. solid ink
Correct Answer: B

QUESTION 4

What happens after a Proof and Hold job is sent to an HP Color LaserJet?

A. It remains on the hard disk until the printer is switched off.



https://www.passapply.com/hp2-b101.html 2024 Latest passapply HP2-B101 PDF and VCE dumps Download

- B. It remains on the hard disk, even when the printer is switched off.
- C. It remains in the memory of the printer.
- D. It is deleted from the printer.

Correct Answer: C

QUESTION 5

Which statement is true about DPI?

- A. Higher DPI requires more data, creating larger print jobs.
- B. DPI is dependent on the imaging system that is used (laser or LED)
- C. All network printers are limited to 600 x 600 DPI resolution
- D. Higher DPI provides higher print quality

Correct Answer: A

HP2-B101 PDF Dumps

HP2-B101 VCE Dumps

HP2-B101 Braindumps