

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.geekcert.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





QUESTION 1

How does authentication on the MFP device work?

A. After login, the MFP checks the user\\'s name and address via email to the local police station.

B. The user needs to supply a predefined user name and the correct device password After logging on, the MFP registers the user at the SMTP server.

C. The MFP verifies the user\\'s credentials first, using the selected authentication method. Then, an attempt is made to find the user\\'s e-mail address in the database of an LDAP server.

D. The user needs to supply valid credentials, such as user name and password. After logging on, the MFP sends an email to the administrator, who authenticates the user by pressing "confirm," written in the authentication email.

Correct Answer: C

QUESTION 2

Which HP technology enhances printer performance and minimizes network traffic?

A. RIP first/transmit later

- B. send once / RIP once
- C. transmit once / RIP once
- D. transmit once / RIP triple

Correct Answer: C

QUESTION 3

Which component is part of an HP print cartridge?

- A. fuser
- B. laser
- C. transfer roller
- D. drum

Correct Answer: A

QUESTION 4



Which statements are true about OXP? (Select two.)

- A. OXP uses the SNMP protocol to transfer data
- B. OXP is easy to manage as it is controlled and administrated centrally,
- C. OXP satisfies industry-specific needs for lower toner consumption.
- D. OXP apps are very fast because processing is moved to servers or into the cloud
- E. OXP meets IEEE 2601 security requirements for data encryption.

Correct Answer: B

QUESTION 5

What is the correct binary number for 255?

- A. 00001111
- B. 10101010
- C. 0111101
- D. 11111111
- Correct Answer: D

HP2-B101 PDF Dumps

HP2-B101 Practice Test

HP2-B101 Braindumps