

# Free Questions for HP2-H41 by ebraindumps

**Shared by Koch on 09-08-2024** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Which HP technology is designed to simplify printer driver management?

### **Options:**

A- HP Instant Support

**B-** HP Universal Print Driver

C- HP Easy Printer Care

D- HP Color Access Control

### **Answer:**

В

# **Question 2**

**Question Type:** MultipleChoice

What is the most efficient procedure for using an HP flow automatic document feeder to scan multiple sizes of media into the same document file?

### **Options:**

- A- Tape the smaller pages onto blank pages of the largest size, and scan them all at the same time.
- B- Separate the pages of the original into stacks of each media type, and use the job build feature to scan and reassemble the document.
- C- Scan and copy the smaller pages onto media that is the size of the largest pages, and then load the copies with the larger pages to scan them into a single job.
- D- Load all pages into the tray in the original order, and scan them all in the same job.

#### **Answer:**

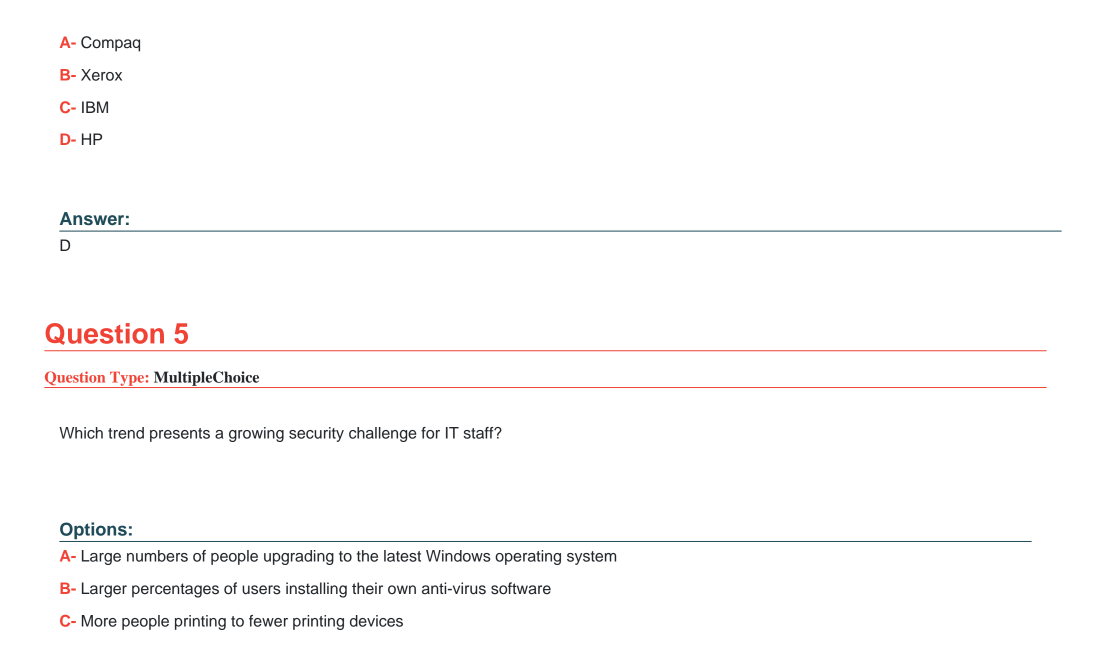
D

### **Question 3**

#### **Question Type:** MultipleChoice

Why is the growth rate of mobile scanners higher than it is for any other segment in the scanner market?

A- Because the market for network scanners is saturated	_
B- Because mobile scanners use less energy than other scanners do for the image quality they provide	
C- Because mobile scanners are less expensive than MFPs are	
D- Because mobile workers use traditional scanners more often	
Answer:	
A	
Duestion 4	
uestion 4	
Question 4  uestion Type: MultipleChoice	
uestion Type: MultipleChoice	
uestion Type: MultipleChoice	
westion Type: MultipleChoice  Who invented the office laser printer?	
uestion Type: MultipleChoice	
westion Type: MultipleChoice  Who invented the office laser printer?	
westion Type: MultipleChoice  Who invented the office laser printer?	



Answer:  D  Question 6  westion Type: MultipleChoice  What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.  Answer:	Description 6  Restion Type: MultipleChoice  What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	D- Bring Your Own Device (BYOD) to work scenarios	
D  Question 6  uestion Type: MultipleChoice  What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	Description 6  Restriction Type: MultipleChoice  What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.		
Question 6  Type: MultipleChoice  What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	Coptions:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	Answer:	
What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	D	
What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.		
What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?  Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	Question 6	
Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	Options:  A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	uestion Type: MultipleChoice	
A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	What is one way to help ensure that HP printing devices maintain the HP reputation for the best possible print quality?	
A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.		
A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	A- Use only 1500-grit paper as cleaning pages.  B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.		
B- Use only original HP supplies.  C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	B- Use only original HP supplies. C- Place the device in a cool, dry area. D- Use power-conditioning devices to ensure constant voltage.	Options:	
C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	C- Place the device in a cool, dry area.  D- Use power-conditioning devices to ensure constant voltage.	A- Use only 1500-grit paper as cleaning pages.	
D- Use power-conditioning devices to ensure constant voltage.	D- Use power-conditioning devices to ensure constant voltage.	B- Use only original HP supplies.	
		C- Place the device in a cool, dry area.	
Answer:	Answer:	D- Use power-conditioning devices to ensure constant voltage.	
Answer:	Answer:		
		Answer:	

### **Question 7**

### **Question Type:** MultipleChoice

What are some customer benefits of purchasing an HP DesignJet printer rather than outsourcing wide format printing? (Select two.)

### **Options:**

- A- Reducing energy consumption
- **B-** Configuring and maintaining the printer
- C- Controlling the customer's intellectual property
- **D-** Printing on demand
- E- More choices of media

#### **Answer:**

C, D

# **Question 8**

**Question Type:** MultipleChoice

What is HP Digital Sending Software?

### **Options:**

- A- Digital sending functionality that is embedded in an HP MFP or scanner
- B- Cloud-based digital sending functionality
- C- Server-based digital sending functionality
- D- Digital sending functionality that includes TWAIN scanning

### **Answer:**

С

## **Question 9**

**Question Type:** MultipleChoice

Which traditional concept about Inkjet printers is no longer true with HP OfficeJet Pro X printers and MFPs?

### **Options:**

- A- Inkjet printers cost more to print per page than LaserJet printers do.
- B- Inkjet printers require more time for the ink to dry.
- C- Inkjet printers generally use less energy than Laser printers do.
- D- Inkjet printers are generally more suited for printing photographs.

#### Answer:

Α

# **Question 10**

**Question Type:** MultipleChoice

Which feature of many personal HP MFPs and other HP MFPs enables printing from almost any location, from almost any capable device?

A- HP ePrint B- HP LaserJet modulation C- HP aPrint D- HP BiDi  Answer: A  Question 11  uestion Type: MultipleChoice  Which technology do HP OfficeJet Pro X printers and MFPs share with HP LaserJet and color LaserJet printers and MFPs?
C- HP aPrint D- HP BiDi  Answer: A  Question 11  Destion Type: MultipleChoice
Answer:  A  Ruestion 11  Restion Type: MultipleChoice
Answer:  A  Ruestion 11  Restion Type: MultipleChoice
Question 11  Destion Type: MultipleChoice
Question 11  Duestion Type: MultipleChoice
Question 11  Duestion Type: MultipleChoice
nestion Type: MultipleChoice
nestion Type: MultipleChoice
uestion Type: MultipleChoice
nestion Type: MultipleChoice
Which technology do HP OfficeJet Pro X printers and MFPs share with HP LaserJet and color LaserJet printers and MFPs?
Options:
A- HP finishing accessories

- B- HP LaserJet paper handling hardware
- **C-** HP FutureSmart firmware
- D- HP LaserJet electro photographic printing process

### **Answer:**

C

### **Question 12**

**Question Type:** MultipleChoice

What do HP Wireless Direct printing and Apple Bonjour protocol have in common?

### **Options:**

- A- Both enable mobile devices to communicate directly with many HP imaging and printing devices.
- B- Both are enabled when the user registers at HP.com and receives a unique email account.
- C- Both enable Android mobile devices to communicate directly with many HP imaging and printing devices.
- D- HP ePrint Enterprise requires both to be enabled.

Λ	n	01	.,	_	100	
А	П	SI	N	ㄷ	•	

Α

### To Get Premium Files for HP2-H41 Visit

https://www.p2pexams.com/products/hp2-h41

### **For More Free Questions Visit**

https://www.p2pexams.com/hp/pdf/hp2-h41

