



HP HP0-063

Exam Name: LF PROFESSIONAL COLOR WORKFLOW MANAGEMENT

Q & A : 146 Q&As

Pdf Demo

Quality and Value for the HP0-063 Exam

[Just4Exams Practice Exams](#) for HP Certification I Certification III HP0-063 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your HP0-063 Exam

If you do not pass the Certification I Certification III HP0-063 exam on your first attempt using our Just4Exams **HP0-063 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-063 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [Certification I certification Certification III certification](#) examination. Details are researched and produced by [HP Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free HP0-063 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : HP HP0-063

Title : LF PROFESSIONAL COLOR WORKFLOW MANAGEMENT

1. What is CIELAB or L*a*b?
 - A. lab-color as outlined by the ICC
 - B. described as a two-dimensional color model
 - C. used to measure color consistently
 - D. a color space describing the human visible color spectrum

Answer: D

2. What is true regarding the droplets in color layering (Photo RET) technology?

- A. they are consistently printed in the same sequence
- B. they are printed precisely to avoid ink mixing problems
- C. they are printed the same distance apart for higher apparent resolution
- D. they are positioned precisely to overlap and create a larger color palette

Answer: D

3. What is a primary advantage of dye ink?

- A. it has a large color gamut for bright, saturated colors
- B. it provides archival print longevity on a wide variety of media
- C. it is resistant to fading colors
- D. it is water resistant

Answer: A

4. What is a key benefit of thermal inkjet print technology?

- A. the printheads last for the life of the printer
- B. it lasts longer than solvent ink
- C. it can print actual halftone dots accurately
- D. it is proven, inexpensive, and reliable

Answer: D

5. On a Windows 2000 computer, ICC profiles are stored in which location?

- A. Windows > System > Color
- B. WINNT > System32 > Color
- C. WINNT > System 32 > Libraries > Color
- D. WINNT > System32 > Spool > Drivers > Color

Answer: D

6. What does the CMYK+ feature do?

- A. allows the HP Designjet 130 to print proofs
- B. maximizes the color gamut of CMYK files when printing
- C. reduces the color gamut of the printer to standard CMYK when printing
- D. maximizes the color gamut of RGB photo files when printing with CMYK

Answer: B

7. In what way are spectrophotometers different than human vision?

- A. They detect less light than humans can.
- B. They are less sensitive than the human eye.
- C. They measure at a 45 degree geometry.
- D. They do not see color relationships.

Answer: D

8. Which user needs versatility ranging from photo output to sign making capabilities?

- A. photo lab
- B. photographer
- C. reprographics house
- D. quick print shop

Answer: D

9. What should be done when calculating the maximum image enlargement size in Photoshop?

- A. uncheck "Resample Image"
- B. check "Resample Image"
- C. enter the final pixel width
- D. use Image > Adjust > Threshold

Answer: A

10. What is the advantage of using vector data versus raster?

- A. vector data files are bigger
- B. vector data has high resolution
- C. vector data files are smaller
- D. vector data is ideal for photo images

Answer: C

11. To match a Pantone spot color on an HP Designjet printer, how should you define the color?

- A. Pantone RGB color
- B. Pantone Process color
- C. Pantone coated color
- D. Pantone Formula color

Answer: C

12. To reduce banding, you might want to choose a print mode with which option?

- A. fewer print passes
- B. faster head speed
- C. bidirectional printing
- D. more print passes

Answer: D

13. When bringing files into a workflow, why is it useful to convert to a working space?

- A. all files can be edited and printed using the same settings
- B. your files would not print correctly from an input space
- C. all files will end up being accurate
- D. pantone colors are then defined as spot color values

Answer: A

14. What do you get if you add Cyan, Magenta and Yellow together?

- A. Black
- B. White
- C. Green
- D. Red

Answer: A

15. When are color rendering intents useful?

- A. when color must be soft-proofed on a monitor
- B. when colors must be translated from one color space to another
- C. when Postscript commands are interpreted for printing
- D. when images are converted to dots of ink by the RIP

Answer: B

16. What is the size of an inkjet droplet measured in?

- A. microliters
- B. picoliters
- C. millimeters
- D. deciliters

Answer: B

17. What is the purpose of preflighting?

- A. determining how long a job will take to print for ROI calculation
- B. ensuring jobs print without problems
- C. making sure shop staff are up to speed
- D. introducing new applications and software to the workflow

Answer: B

18. What is the function of the light inks on an HP six color printer?

- A. extend the color gamut of the printer
- B. increase the resolution and smoothness in highlight areas
- C. increase print density
- D. create more saturated colors

Answer: B

19. What does a raster image file consist of?

- A. a continuous-tone bitmap of pixels
- B. vector graphics
- C. lines and points that are filled and stroked with color

D. mathematical descriptions of shapes

Answer: A

20. When profiling a display, you should set the monitor white point to match which condition?

A. 7500 Kelvin

B. broadcast standard 9300 Kelvin

C. a standard lighting condition like D50

D. whatever your room light is set to

Answer: C

More [HP0-063 Braindumps](#) Information

Related HP0-063 Exams

HP0-M15	HP0-S18	HP0-M16	HP0-A01	HP0-M18
HP0-M19	HP0-S19	HP0-Y20	HP0-Y19	HP0-J24
HP0-J15	HP0-X02	HP0-063	HP0-J22	HP0-S17
HP0-Y21	HP0-Y11	HP0-M22	HP0-P10	HP0-P17

Other HP Exams

HP0-768	HP0-802	HP0-144	HP2-E27	HP2-037
HP0-P21	HP0-239	HP0-052	HP0-381	HP0-197
HP0-648	HP2-K08	HP0-409	HP0-698	HP0-K03
HP0-A23	HP0-M17	HP0-683	HP0-538	HP0-914