



TestHorse

Certified IT practice exam authority

Accurate study guides, High passing rate!
Testhorse provides update free of charge in one year!



<http://www.testhorse.com>

Exam : HP2-B104

**Title : HP Imaging and Printing
Assessment and Design**

Version : Demo

1.Into which four information sub-sets is device discovery data commonly divided?

- A. connectivity, device, site integration, and usage information
- B. printer, copier, fax, and scanner information
- C. device, connectivity, management, and site integration information
- D. infrastructure, management, workflow, and environment information

Answer: B

2.What is an advantage of using the remote discovery tool?

- A. environmental data is easily collected
- B. analogue devices are typically best discovered using SNMP-based software tools
- C. you are able to collect data easily from locally-connected devices
- D. there is very fast setup and quick availability of results

Answer: C

3.What are the phases a document typically goes through during its life cycle?

- A. capture, edit, store, deliver
- B. capture, manage, store, deliver
- C. capture, merge, deliver, store
- D. create, copy, distribute, discard

Answer: B

Explanation:

Note:

*Organizations of all types are facing an overwhelming amount of paper and electronic information. HP Capture and Route makes it easy to manage, update, and store this information - accurately and efficiently.

4.Where can you find most of the attributes of and information about a device?

- A. from the user closest to the respective device
- B. on the device's front panel
- C. on the product sticker on the back of the device
- D. on the device configuration page

Answer: D

5.Which statement is true about calculating/estimating monthly page volumes for future recommendation?

- A. monthly page volumes can be roughly estimated and then verified during the first three months after the new devices roll out
- B. Monthly page volumes must be traceable and justifiable
- C. monthly page volume must be defined based on continuous monitoring
- D. monthly page volumes are less important than total engine count, so they can be neglected

Answer: C

6.DRAG DROP

Match the question to its questionnaire.

Drag the options on the right to match the choices on the Side.

How do you update/upgrade device drivers?	Infrastructure Questionnaire
How long does it take for an invoice to reach the person in charge?	Management Questionnaire
From which applications are you printing in your environment?	Workflow Questionnaire

Answer:

How do you update/upgrade device drivers?	Management Questionnaire	Infrastructure Questionnaire
How long does it take for an invoice to reach the person in charge?	Infrastructure Questionnaire	Management Questionnaire
From which applications are you printing in your environment?	Workflow Questionnaire	Workflow Questionnaire

Explanation:

How do you update/upgrade device drivers?	Management Questionnaire
How long does it take for an invoice to reach the person in charge?	Infrastructure Questionnaire
From which applications are you printing in your environment?	Workflow Questionnaire

7.Where are page volumes typically found on an analog copier?

- A. on the mechanical meter or log-book inside the device
- B. on the front panel of the device
- C. in a log-book run by a key user in the department
- D. in HP Web Jetadmin reports after running a remote discovery

Answer: A

8.What are the key elements of an improve workflow approach? (Select two.)

- A. create and capture
- B. capture and control

- C. capture and secure
- D. monitor and deliver
- E. process and deliver

Answer: B,D

9.What are the four steps in the Assessment Methodologies & Measures Overview?

- A. Search, Assess, Sell, Service
- B. Qualify, Assess, Analyze, Design
- C. Qualify, Assess, Discover, Design
- D. Interview, Discover, Define, Design

Answer: C

10.What are possible pitfalls of collecting device data during a remote discovery? (Select three.)

- A. SNMP is disabled at the devices
- B. SNMP is blocked/filtered in routers/switches
- C. most devices are in sleep mode
- D. most devices are switched off
- E. the printer port 9100 is disabled
- F. the printer only transfers information through PCL and PostScript

Answer: B,D,E

Explanation:

E: Features added in the release of HP Web Jetadmin 7.6 include:Ability to send a real test file (of user's choice) over port 9100 instead of internal test page viaSNMP Incorrect:

Not C; Devices in sleep mode would wake up during a remote discovery.

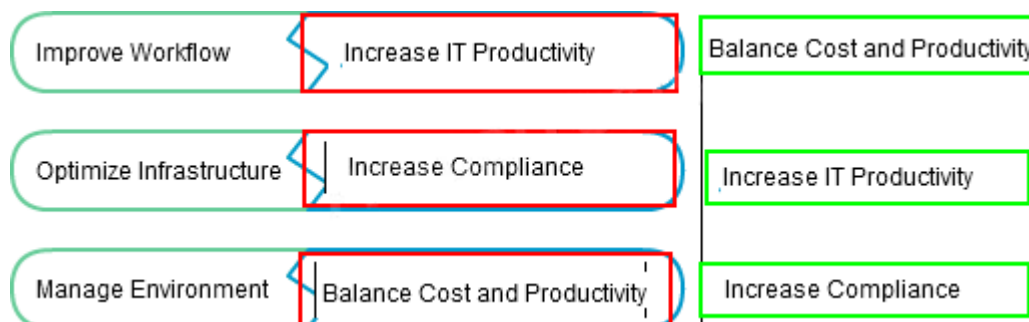
11.DRAG DROP

Match each tier of the HP -tier Imaging and Printing strategy with the customer benefit it provides.

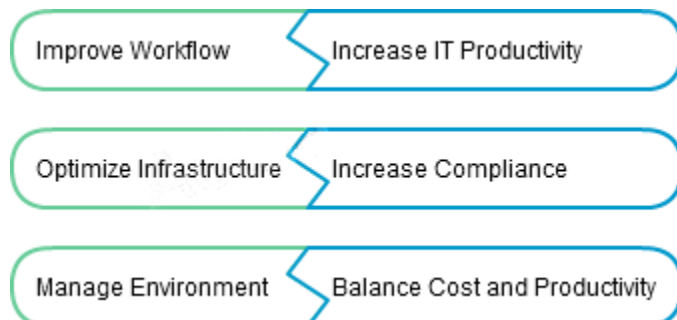
Drag the options on the right to match the choices on the Side.

Improve Workflow	Balance Cost and Productivity
Optimize Infrastructure	Increase IT Productivity
Manage Environment	Increase Compliance

Answer:



Explanation:



12.While on a company tour you notice that most of the devices are locally/PC-connected and low-end models.

What are the possible impacts of this situation? (Select three.)

- A. desktop/personal devices often have fewer features
- B. personal/desktop printers generally have higher costs per page
- C. locally-connected devices typically have more consumables to stock
- D. no central or remote printer management is possible
- E. document processes are impacted by printing to locally-connected devices

Answer: A,B,D

13.What typically happens if an organization focuses only on reducing cost-per-page (CPP)?

- A. the overall printing costs will be reduced
- B. the TCO can increase
- C. the CPP cannot be reduced without reducing the TCO
- D. the total costs stay the same, but other factors automatically increase

Answer: B

Explanation:

Note:

* Total cost of ownership (TCO)

* Traditionally, print procurement decisions have been based purely on the cost of the hardware, maintenance or just the CPP, which is largely characterised by hardware, maintenance and consumable costs.

However, this is an incomplete way of assessing print costs.

It does not take into account the ongoing efficiency of the device throughout its lifetime and the direct impact on the bottom line costs. Furthermore the impact of your printing and imaging network on the wider issue of productivity should also be considered.

Studies by Gartner, Inc. show that nearly 80 percent of total IT product costs occur after the purchase of the product, and that nearly half of these costs lie outside the IT department's budget.

14.What is an onsite discovery?

- A. a comprehensive device fleet assessment made through the network
- B. a comprehensive inventory and audit of the entire peripheral device fleet
- C. a comprehensive inventory of the network printer fleet
- D. the process of asking customers to provide information about their current output environment

Answer: D

Explanation:

HP arrives on-site to observe the business process in action. HP will not interrupt the process, but will actively document the steps of the process as they occur. During the on-site visit, HP will also conduct interviews or workshops with select end users to more thoroughly detail the workflow and to better understand an end user's roles and thoughts regarding the process.

Reference: HP Workflow Discovery

15.With regard to the assessment approach, which steps should come before measures? (Select two.)

- A. set the objective
- B. define the scope
- C. translate findings
- D. collect data about tool performance
- E. identify resources

Answer: D,E

Explanation:

Note:

* We kick off the assessment process by reviewing basic facts about your imaging and printing infrastructure—including the number and location of devices and their current usage, and the software, operating systems, and networks that are involved. We also work to better understand your business, your prioritized security challenges, and how you currently handle document and data protection.

* Security is among six focus areas within the HP Imaging and Printing Assessment Services program, which also focuses on lowering environmental impact, improving workflow, optimizing usage, efficiently managing environments, and helping save energy and costs. We can conduct multiple assessments at once or spread them out over time, and strive to minimize demands on your employees and IT systems.