



# ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

**Exam** : **HP2-B106**

**Title** : HP Web Jetadmin Printer  
Fleet Management -  
Technical

**Version** : DEMO

1.What is getbulk?

- A. an enhanced version of SNMPv1 trap
- B. a method of retrieving large blocks of MIB data
- C. a method of notification that the trap has been received
- D. a security feature within firmware

**Answer: B**

Reference:<http://www.manageengine.com/network-monitoring/what-is-snmp.html>(basic commands of snmp, third bullet)

2.Which HP solution is available at no charge for detailed printer hardware analysis?

- A. OpenView
- B. Insight Manager
- C. HPWebJetadmin
- D. MarkVision

**Answer: B**

3.What does Driver Pre-Configuration allow administrators to do?

- A. pre-configure printer drivers for multiple printers before deployment
- B. pre-configure printer drivers for multiple printers after deployment
- C. reconfigure embedded device settings on multiple printers before deployment
- D. reconfigure printer drivers for multiple printers after deployment

**Answer: A**

Reference:[http://www.t35.physik.tu-muenchen.de/Rechnerdoku/HP4700\\_Driver\\_Configuration.pdf](http://www.t35.physik.tu-muenchen.de/Rechnerdoku/HP4700_Driver_Configuration.pdf)

4.You find that devices on remote networks cannot be discovered. What can cause this?

- A. The routers might be blocking SNMP queries.
- B. The local area network is corrupt.
- C. The host-based systems are creating interference.
- D. The server does not have a large enough processor.

**Answer: A**

5.Two types of network traffic occur in all networks, general traffic and directed traffic. Which discovery method creates general traffic on the network and is blocked by most routers?

- A. Broadcast Discovery
- B. IP Range Discovery
- C. Specified Address Discovery
- D. Passive SLP

**Answer: A**

Reference:<http://h10032.www1.hp.com/ctg/Manual/c01840707.pdf>(page 10)