

## Exam : HP0-S23

# Title : Design & Implementation of HP Systems Insight Manager v5.3

### Version : Demo

1. A Vulnerability and Patch Management (VPM) comprehensive vulnerability scan identifies vulnerabilities in which categories? (Select three.)

- A. spam mailing
- B. password cracker
- C. man-in-the-middle attacks
- D. viruses and worms
- E. port checking
- F. firmware revisions

#### Answer: BDE

- 2. On which platform does HP SIM support the installation of an Oracle database?
- A. HP-UX and Linux only
- B. Microsoft Windows 2003 and 2008
- C. all operating systems supported on HP servers
- D. Linux only

#### Answer: C

- 3. Which types of tools can HP SIM run on managed systems? (Select three.)
- A. tools that are Secure Sockets Layer (SSL) aware
- B. tools that are Secure Shell (SSH) aware
- C. tools that are Single Sign-on (SSO) aware
- D. tools that are web launch aware (WLA)
- E. tools that are single-system aware (SSA)
- F. tools that are multiple-system aware (MSA)

#### Answer: DEF

4. Click Next or More to continue.

Click the Task button.

Match the term with its definition by dragging and dropping the boxes.

Term	Definition
place here	retrieves device status information
place here	retrieves additional information about a given network address
place here	a sweep of defined subnets for responsive IP addresses
place here	gathers information about the device
	Done
Polling	Discovery Identification Data Collection

#### Answer:

Match the term with its definition by dragging and dropping the boxes.

Term	Definition
Polling	retrieves device status information
Identification	retrieves additional information about a given network address
Discovery	a sweep of defined subnets for responsive IP addresses
Data Collection	gathers information about the device
	Done
Polling	Discovery Identification Data Collection

5. Which protocol does HP SIM 5.3 use during the discovery process to help in the discovery of Linux nodes that do not have Insight Agents?

- A. DMI
- B. SSH
- C. WBEM

D. WMI

Answer: B