

Exam : **HP0-742**

Title : OpenView Storage Area
Manager Fundamentals

Version : Demo

1. After the HP OpenView Storage Area Manager Bridge is reconfigured, _____.

- A. the bridge service must be restarted
- B. the service files are updated automatically
- C. the bridge Device Plug-In (DPI) must be re-deployed
- D. the bridge and Host Agent services must be restarted

Answer: A

2. The HP OpenView Storage Area Manager Bridge is _____.

- A. an integration module for storage Host Agents
- B. developed for external collection of host services
- C. provided as a point of integration for external applications
- D. part of the HP OpenView Storage Area Manager core enabling management server to Host Agent communications

Answer: C

3. Which four HP OpenView applications have pre-defined integrations with HP OpenView Storage Area Manager? (Choose four.)

- A. Reporter
- B. OmniBack
- C. Operations
- D. Service Desk
- E. Data Protector
- F. Network Node Manager
- G. Internet Usage Manager

Answer: ACDG

4. Which two levels of device status are reported for devices without full Device Plug-Ins (DPIs) support? (Choose two.)

- A. Critical

- B. Normal
- C. Warning
- D. Unknown/Unreachable

Answer: BD

5. Which file can be edited to specify the location of the SOLID Server database?

- A. solid.ini
- B. solid.cfg
- C. SanManager.ini
- D. SanManager.cfg

Answer: A

6. HP OpenView Storage Area Manager discovers devices through _____. (Choose two.)

- A. DIAL on the SAN hosts
- B. SNMP from the SAN hosts
- C. DIAL on the management server
- D. SNMP from the management server
- E. API queries to the fibre channel infrastructure devices

Answer: AD

7. Proper installation of a Device Plug-In (DPI) requires stopping and restarting which service?

- A. HP OpenView SAM Bridge
- B. HP OpenView SAM HostAgent
- C. HP OpenView SAM Embedded DB
- D. HP OpenView SAM ManagementServer

Answer: D

8. What does the Device Discovery and Topology (DDT) component do? (Choose two.)

- A. stores device and topology data in a log file
- B. sends alerts based on topology map changes

C. uses SNMP to discover IP-based storage elements

D. uses DIAL on the SAN hosts to discovery in-band storage elements

Answer: CD

9. With the use of the Software Development Kit (SDK), any device vendor can create a _____ that enables previously unsupported devices to be monitored by HP OpenView Storage Optimizer.

A. script

B. trigger

C. property file

D. Device Plug-In (DPI)

Answer: D

10. The Host Agent runs on each host connected to the SAN and communicates to the management server via _____.

A. RMI B.

RPC C.

JDBC

D. SNMP

Answer: A

Trying our product !

- ★ **100%** Guaranteed Success
- ★ **100%** Money Back Guarantee
- ★ **365 Days** Free Update
- ★ **Instant Download** After Purchase
- ★ **24x7** Customer Support
- ★ Average **99.9%** Success Rate
- ★ More than **69,000** Satisfied Customers Worldwide
- ★ Multi-Platform capabilities - **Windows, Mac, Android, iPhone, iPod, iPad, Kindle**

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.	 Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.	 Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.
---	---	--

Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.