

## HP0-727 braindumps

### HP Certification II

#### HP0-727: HP OpenView Operations (7.x) Windows

**Practice Exam:** HP0-727 Exams

**Exam Number/Code:** HP0-727

**Exam Name:** HP OpenView Operations (7.x) Windows

**Questions and Answers:** 70 Q&As

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Exam : HP HP0-727

Title : HP OpenView Operations (7.x) Windows

1. Which is the default performance agent / sub-agent used by the OS SPI for HPUX?

- A. OV performance agent
- B. Glance Plus
- C. Embedded performance sub-agent
- D. No performance agent

Answer: C

2. Click the Exhibit button to view the Exhibits. The customer's environment contains systems as shown in the exhibit that meet all the hardware requirements for an OVO for Windows management server. Which system(s) would you recommend that the customer use to install a new OVO for Windows 7.x management server?

- A. System A
- B. System B
- C. System C
- D. Systems A and B
- E. Systems B and C
- F. Any of these systems

Answer: B

3. If you have created a service hierarchy that you want to export from one OVO for Windows management server and import to another OVO for Windows management server, what tool should be used?

- A. ovpmutil.exe
- B. opccfgdnl.exe
- C. opcsvc.exe
- D. update.exe

Answer: A

4. How can you install the OpenView Operations agent package on a Windows node that is behind a firewall?

- A. Configure the server and agent to use a user-configurable port range of up to 20 ports for the package installation.
- B. Configure the server and agent to use one dedicated port for the package installation.
- C. Use the product CD to install the agent locally on the node.
- D. This is NOT possible.

Answer: C

5. One of the major features of the OS SPI for HPUX is the discovery ability. Which sub-agent is used for performing this discovery process?

- A. Monitor agent

- B. Embedded performance sub-agent
- C. a specific OS-SPI sub-agent
- D. Discovery sub-agent

Answer: D

6. Under which two circumstances will the status of a service be normal? Select TWO.

- A. When all messages that relate to the service and its subordinate services are acknowledged
- B. When all messages that relate to the service and its subordinate services are owned
- C. When a calculation rule that will always set the status of the service to "normal" is applied
- D. When a calculation rule that is configured to use the 'least critical calculation rule' is applied

Answer: AC

7. What is the correct definition of a status calculation rule?

- A. Each relation between two services contains a rule regarding how the subordinate status is seen by the superordinate service. Subordinate services can be less important or more important for the superordinate service.
- B. If the calculation rule additionally defines "set to critical", the status of the service will always be critical.
- C. Each service defines how it determines its own status from the various status propagated by its subordinates, and messages that apply to the service itself.
- D. The status of the lowest level services is equal to the last received active message for that service.

Answer: C

8. In which two ways is the status of a service calculated? Select TWO.

- A. By the severity of messages that reference the service ID of the service
- B. By the severity of messages that reference the service's subordinates
- C. By the status of subordinate services that are propagated
- D. By the status of superordinate services while the propagation rule is NOT ignored

Answer: AC

9. What occurs when a message is owned by one of the operators?

- A. The related service state is recalculated and the message is no longer used for the calculation.
- B. The related service state is NOT recalculated.
- C. The related service state is set to 'Normal'
- D. The related service state is NOT recalculated only if it is configured to use multi-threshold calculation rules

Answer: B

10. How can an administrator create services with OVO for Windows 7.x?

- A. By writing a tool that discovers the services, and loads them into the service model using WMI interfaces
- B. By using WMI expressions (e.g. select \* from PC\_Devices where ...) within service discovery policies
- C. By manually building the service hierarchy using the service editor
- D. By launching the discovery tool (e.g. synchronize Windows services) on the management server and specifying the name of the managed node as parameter

Answer: C

11. How is the service ID of a message set? Select TWO.

- A. By the matching rule of a corresponding policy
- B. By assigning a policy category to a service ID
- C. By explicitly referencing the service ID with the opcmmsg command
- D. By globally setting the service ID with the corresponding policy if the message is generated as a result of evaluating a "forward unmatched" rule

Answer: AC

12. How is the status of nodes determined? Select TWO.

- A. The status of a node is based on the most severe message for this node.
- B. If only messages of severity "unknown" and "normal" exist, the corresponding node will have status "normal".
- C. If only messages of severity "unknown" exist, the node's status will be unknown.
- D. The status of a node is based on the last message received for this node.

Answer: AB

13. The HP-OVE-User account provides what level of access to Windows nodes that are being managed by OVO for Windows?

- A. Local user
- B. Local administrator
- C. OVO for Windows Operator
- D. OVO for Windows Administrator

Answer: B

14. What is the prerequisite for policies that monitor disk performance - such as WINOSSPI-SysMon\_DiskFullCheck?

- A. Deploy instrumentation on the node
- B. Install Windows Support tools
- C. Install Windows Resource kit
- D. Run diskperf -y to start disk performance counters

Answer: D

15. Where should you look first to verify that the initial agent deployment to a managed node was successful?

- A. The Windows Event Log or UNIX syslog file on the managed node
- B. The agent log file in the \<install\_dir>\agent directory
- C. The Deployment Jobs icon in the OVO for Windows console
- D. The Active Message browser in the OVO for Windows console

Answer: C

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