QUESTIONS & ANSWERS

Kill your exam at first Attempt





HP

HP0-719

HP OpenView Operations (7.x) – Windows

Answer: A

QUESTION: 47

Who is allowed to define and assign user roles in OVO for Windows?

- A. Members of the HP-OVE-ADMINS group
- B. Every user with the right define and Assign user roles
- C. Members of the HP-OVE-OPERATORS group with the right define and Assign user roles
- D. The opc_adm user.

Answer: A

QUESTION: 48

When manually adding a node, the Display Name and System Type are required properties that must be entered. What three other properties are required? Choose 3 that apply.

- A. Model
- B. Manufacturer
- C. OS Version
- D. Primary node name
- E. Owner name
- F. Owner phone number
- G. Operating system

Answer: C, D, G

QUESTION: 49

Which of these technologies are used by OVO for Windows 7.x? Choose 3 that apply.

- A. Solid embedded database
- B. Microsoft Component Object Model
- C. DCE RPC

- D. Common Object Request Broker Architecture (CORBA)
- E. Microsoft Windows Management Instrumentation (WMI)

Answer: B, C, E

QUESTION: 50

Under which two circumstances will the status of a service be normal? Choose 2 that apply.

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

Answer: A, B

QUESTION: 51

Which three elements can be modeled with the service editor? Choose 3 that apply.

- A. A tool associated to a hosted-on service
- B. An application to be launched on the management server
- C. An application component such as an Oracle database
- D. A department within a business organization

Answer: A, C, D

QUESTION: 52

You configured a node as Windows 2000 node and it was automatically added to the Windows 2000 node group. You want to add the node to the roduction system?node group as well. Which of the following CANNOT be used to add the node?

A. Drag & Drop the node to the production system node group.

- B. Create a new node under the production system node group and enter exactly the same node properties.
- C. Use the copy & paste keyboard shortcuts CTRL-C and CTRL-V to copy the node from the Windows 2000 node group to the production system node group.
- D. Use the copy & paste menu functions to copy the node from the Windows 2000 node group to the production system node group.

Answer: B

KILL EXAMS

KILLEXAMS.COM

For More exams visit https://killexams.com -



KILLEXAMS.COM

Kill your exam at First Attempt....Guaranteed!