



Free Questions for SCP-NPM by ebraindumps

Shared by Delgado on 09-08-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In which scenario is an agent the best solution?

Options:

- A- If you cannot allow ICMP polling on your routers
- B- If hosts in distributed networks have overlapping IP addresses
- C- If the WMI ports are already in use on Linux
- D- If Native GLX log file monitoring is required

Answer:

D

Question 2

Question Type: MultipleChoice

You need to add a new subnet of 500 devices for monitoring. What is the first step to incorporate these devices into NPM?

Options:

- A- Collect NetFlow from a core router
- B- Perform a Network Discovery
- C- Measure network-wide bandwidth consumption
- D- Add the nodes using the Add Node feature in Manage Nodes

Answer:

B

Question 3

Question Type: MultipleChoice

You have two groups of users -- one in Sydney and one in Perth. How do you limit the users within the Orion Platform so they only have access to the devices in their location?

Options:

- A- Group devices into geographical Orion groups and use single group Account limitations to limit user access
- B- Configure Network Atlas to show only devices in their geographical location
- C- Use the Orion Service Manager to limit user access to nodes only in their location
- D- Configure the Orion Web Console settings to show only devices in the user's geographical location

Answer:

A

Question 4

Question Type: MultipleChoice

You can import device-specific MIBs into the SolarWinds MIB Database, but you cannot import UnDP pollers based on OIDs from device-specific MIBs.

Options:

- A- True

B- False

Answer:

B

Question 5

Question Type: MultipleChoice

You're troubleshooting a complex network issue and need to build a comparison of several metrics across multiple devices and SolarWinds products to identify the problem. What feature can you use?

Options:

A- PerfStack

B- Network Insight

C- NetPath

D- AppStack

Answer:

A

Question 6

Question Type: MultipleChoice

The Universal Device Poller retrieves management data in which format?

Options:

A- OID

B- WMI

C- XML

D- ANSI 1

Answer:

A

Question 7

Question Type: MultipleChoice

How can you ensure the trigger actions you set on an alert will work?

Options:

- A- Use the Database Manager to trigger and test the alert
- B- Simulate a performance interruption on a network device to test the alert trigger
- C- Click Simulate on the assigned trigger action
- D- Test the alert from within Alert View of the Web Console

Answer:

B

Question 8

Question Type: MultipleChoice

Users report that NPM performance is slow when managing devices through the Orion Web Console. You verify the SNMP trapping is responsible for the poor performance. How do you resolve this issue?

Options:

- A-** Add the devices as managed nodes to cut down on the trap messages received
- B-** Point the devices to a trap manager and filter unwanted messages before forwarding remaining traps to the Orion Platform
- C-** Reduce the number of days SNMP messages are kept in the SolarWinds Trap Viewer
- D-** Add an Additional Web Server to handle the load of users accessing the NPM Orion Web Console

Answer:

B

Question 9

Question Type: MultipleChoice

You created a Universal Device Poller (UnDP) but cannot find an OID in the MIB tree. How do you resolve this issue?

Options:

- A- Restart the Universal Device Poller
- B- Update the MIB database
- C- Rediscover the node via Network Sonar Discovery
- D- Add the node to NPM for monitoring

Answer:

B

Question 10

Question Type: MultipleChoice

Retention policies require you to keep Syslog messages in the database for 9 days before you can discard them. Syslog messages from 8 days ago are missing.

What is likely the issue?

Options:

- A- Database compaction runs weekly
- B- Default Syslog retention period is seven days
- C- Default Syslog web filter is seven days
- D- Detailed records are summarized after seven days

Answer:

B

To Get Premium Files for SCP-NPM Visit

<https://www.p2pexams.com/products/scp-npm>

For More Free Questions Visit

<https://www.p2pexams.com/solarwinds/pdf/scp-npm>

