



Free Questions for *SCP-NPM* by *certsinside*

Shared by *Dominguez* on *14-04-2023*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Your team member cannot see any reports in the Orion Console. What can cause this issue?

Options:

- A- The reports are configured with more than one limitation category
- B- The No Reports limitation is applied to the user account
- C- The SQL server is on a different system than the SolarWinds server
- D- The Report Writer is not installed

Answer:

B

Question 2

Question Type: MultipleChoice

You receive traps from your network devices and want to alert on a select message. How do you accomplish this?

Options:

- A- You cannot alert on traps through the Orion Platform
- B- Configure Syslog alert actions on the Alert Actions tab
- C- Use Traps in Orion Alerts to configure the default trap alert to fire on the trap message you select to alert on
- D- Go to the Traps view and configure a new Log Viewer rule

Answer:

C

Question 3

Question Type: MultipleChoice

You deploy a new router on your network. What should you do to ensure NPM correctly interprets SNMP traps from the device?

Options:

- A- Verify that NPM is using the correct SNMP community strings
- B- Contact the router vendor for a firmware update
- C- Update the MIB database
- D- Review your firewall rules to ensure the traps are not blocked

Answer:

A

Question 4

Question Type: MultipleChoice

Your network has critical devices on the opposite side of a WAN link from your SolarWinds server. You do not want alerts about the devices if the router (name = "target") that connects your SolarWinds server to the remote site is down. How do you configure Alert Suppression?

Options:

- A- Suppress alert when all of the following apply: Node Name is equal to "target" / Interface Status is equal to "Warning"
- B- Suppress alert when any of the following apply: Node Name is equal to "target" / Node Status is equal to "Warning"
- C- Suppress alert when any of the following apply: Node Name is equal to "target" / Interface Status is equal to "Down"
- D- Suppress alert when all of the following apply: Node Name is equal to "target" / Node Status is equal ta "Down"

Answer:

C

Question 5

Question Type: MultipleChoice

NPM polls static properties, and calculates bandwidth consumption based on the total amount of _____ coming through the firewall.

Options:

- A- Bytes
- B- Kilobytes
- C- Megabytes

D- Nibbles

Answer:

A

Question 6

Question Type: MultipleChoice

Which metrics can NPM monitor on an Ethernet switch? (Choose all that apply.)

Options:

A- Configuration changes

B- Buffer misses

C- Duplex mismatches

D- CPU utilization

Answer:

A, B, C

Question 7

Question Type: MultipleChoice

How can you extend NPM's monitoring to non-standard devices?

Options:

- A- Using OIDs organized in MIBs
- B- Combining licenses from different products
- C- Deploying Orion agents
- D- Polling with non-standard protocols

Answer:

A

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>

