

Free Questions for Hybrid-Cloud-Observability-Network-Monitoring

Shared by Howard on 04-10-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A device studio poller is being built for node detail information. For the values supported, it has been decided to enter textual values instead of object IDs (OIDs). Which statements is true?

Options:

- A- If the textual value changes, it will update automatically.
- B- If the textual value changes on the node, the poller must be manually updated.
- C- If the textual value is misspelled, it will not poll correctly.
- D- Only textual values can be used for host names, all other values must be OIDs.

Answer:

B

Question 2

Question Type: MultipleChoice

A custom application is to be monitored in hybrid cloud observability's flow monitoring features. How is this application added for monitoring?

Options:

- A-** Add the application ports, then assign it to a machine.
- B-** Add the source or destination machine, then map it to application ports.
- C-** Custom application ports cannot be added they may only be edited.
- D-** Ensure the application is using IPv6 then map it to a source.

Answer:

B

Question 3

Question Type: MultipleChoice

Which statement related to flow alerts is true?

Options:

- A- based on custom SQL query
- B- can be triggered even when NetFlow service is down
- C- have no trigger actions
- D- object of the alert selected from create a flow alert panel

Answer:

A

Question 4

Question Type: MultipleChoice

Which three of the following are effects of enabling the "resolve IPv4 and IPv6 addresses to DNS hostname" option and disabling the "resolve and store IPv4 hostname immediately when a flow record is received" option? (Choose three.)

Options:

- A- amount of database memory used to store DNS information is reduced

- B-** amount of database space used to store received flows is reduced
- C-** DNS names will not be displayed on top domain resources/reports
- D-** number of reads/writes on SQL server linked to name resolution is reduced

Answer:

A, C, D

Question 5

Question Type: MultipleChoice

The below error message is received.

NetFlow Receiver Service [SERVERNAME] is receiving a NetFlow data stream from an unmanaged device (x.x.x.x). The NetFlow data stream from x.x.x.x will be discarded

How should this error be resolved?

Options:

- A- change the IP address on the node or enable 'allow matching nodes by another IP'
- B- ensure the collector service is up
- C- ensure the device is configured to send flow data to hybrid cloud observability (HCO)
- D- only IP flow ingress applied on interfaces

Answer:

A

Question 6

Question Type: MultipleChoice

Which tool in the web console will verify the object ID (OID) being used is a match for the node being created for a custom poller?

Options:

- A- CLI settings
- B- component library
- C- firmware repository

D- MIB browser

Answer:

D

Question 7

Question Type: MultipleChoice

A node is being polled. The only data visible is response time and packet loss. Detailed statistics are needed.

How should this issue be resolved?

Options:

A- switch polling method from ICMP to SNMP

B- switch polling method from SNMP to API

C- switch polling method from SNMP to ICMP

D- switch polling method from WMI to SNMP

Answer:

A

Question 8

Question Type: MultipleChoice

A device studio poller is being built for the node details widget. The plan is to add a field for serial numbers. How would this be accomplished?

Options:

- A-** Add the object ID (QID) to an existing data source and edit the field name in the widget.
- B-** Change one data source field to serial number and supply the OID for the data source.
- C-** Default widgets are being used, fields cannot be added to the device studio
- D-** Create a serial number universal device poller (UDP) and link to the node details widget.

Answer:

D

Question 9

Question Type: MultipleChoice

What network capacity planning method is suitable for important devices and connections?

Options:

- A- average calculation
- B- default calculation
- C- forecast calculation
- D- peak calculation

Answer:

D

Question 10

Question Type: MultipleChoice

Upon examining bandwidth utilization, it is confirmed that the total utilization and flow numbers do not match. What is the likely cause?

Options:

- A-** a firewall is blocking the data flow configuration
- B-** flows do not contain all traffic in bandwidth numbers
- C-** receiving both IPv4 and IPv6 flows and not all are counted in total bandwidth
- D-** SNMP bandwidth numbers for the interface need to be adjusted in the console

Answer:

B

To Get Premium Files for Hybrid-Cloud-Observability-Network-Monitoring Visit

<https://www.p2pexams.com/products/hybrid-cloud-observability-network-monitoring>

For More Free Questions Visit

<https://www.p2pexams.com/solarwinds/pdf/hybrid-cloud-observability-network-monitoring>

