



**Free Questions for Hybrid-Cloud-Observability-Network-Monitoring by certsdeals**

**Shared by Duffy on 15-04-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

In live mode, how frequently is log viewer data automatically refreshed?

**Options:**

---

A- 1 second

B- 10 seconds

C- 1 minute

D- 10 minutes

**Answer:**

---

B

## Question 2

---

**Question Type:** MultipleChoice

---

The unclassified traffic in the web console has been identified as MSSQL traffic. It is known as an application mapping that hybrid cloud observability maps by default. Which two of the following reasons explain why the traffic is showing as unclassified? (Choose two.)

**Options:**

---

- A- A different port is being used.
- B- A firewall is blocking the traffic.
- C- The source or the destination port field is not present.
- D- The version of MSSQL being used is not supported.

**Answer:**

---

A, C

## Question 3

---

**Question Type:** MultipleChoice

---

Which two of the following statistics are available for network capacity planning? (Choose two.)

**Options:**

---

- A- disk space forecast
- B- memory usage data on nodes
- C- node temperature
- D- receive utilization on interfaces

**Answer:**

---

B, D

## Question 4

---

**Question Type: MultipleChoice**

---

A network discovery profile for a network area completes with most devices discovered, except for a few SNMP enabled network devices. These undiscovered devices are verified to be operational and respond to SNMP queries.

What could be the cause?

**Options:**

---

- A- device MIB is not in SolarWinds' MIB database
- B- discovery timeout value is set too low
- C- no SNMP pollers match the device
- D- SNMP community strings in profile are invalid

**Answer:**

---

D

## Question 5

---

**Question Type:** MultipleChoice

---

How does data collection with a flow collector differ from data collection with a polling engine?

**Options:**

---

- A- flow collector is a type of polling engine for flow data
- B- flow data is collected by flow collector and processed by polling engine
- C- flow data is processed by flow collector or polling engine

**D-** source devices must be configured to send their data to a flow collector

**Answer:**

---

D

## Question 6

---

**Question Type: MultipleChoice**

---

Probing interval determines how often and how long information is polled from the network path. Which two of the following statements are true regarding probing intervals? (Choose two.)

**Options:**

---

- A-** probing less frequently allows the data to update more slowly and increases data accuracy
- B-** probing less frequently allows the data to update faster but decreases data accuracy
- C-** probing more frequently allows the data to update faster but decreases data accuracy
- D-** probing more frequently allows the data to update more slowly and increases data accuracy

**Answer:**

---

A, C

## Question 7

---

**Question Type:** MultipleChoice

---

After creating a new device studio poller that appears to be returning values on a test device, it is then applied to additional nodes. One of these new devices is not returning the statistics of the test node. Which two of the following reasons might be the cause of the issue? (Choose two.)

**Options:**

---

- A-** communication issue exists in new device
- B-** devices have different firmware versions
- C-** new device needs to be rebooted
- D-** object IDs (QIDs) are not supported

**Answer:**

---

B, D

## Question 8

---

**Question Type:** MultipleChoice

---

Some of the flows received are mapping to an IP address that does not match any of the nodes being monitored. It has been verified that all flow sources are also being monitored by NPM and SNMP polling. The known source nodes for these flows have the correct IP address. What could be causing this issue?

### Options:

---

- A-** flows are coming from a non-primary address and the setting to match the node by another IP is turned off
- B-** flows are IPv6 and the network monitoring does not recognize that version
- C-** IP address for the node is incorrect in SNMP polling but correct in the flows
- D-** source machine field in the flows is not configured and the setting to match the node by another IP is turned off

### Answer:

---

A

## Question 9

---



**Question Type: MultipleChoice**

---

A network router node using ICMP polling has a green status icon and shows basic information (i.e., status) but is not showing more detailed statistics. What might resolve this issue?

**Options:**

---

- A- Edit the node properties to verify proper polling credentials.
- B- Run ping tests to verify communication.
- C- Switch polling to SNMP to gather additional polling statistics.
- D- Unmanage and re-manage the node.

**Answer:**

---

C

**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>

