



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

**Shared by Garrett on 29-01-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

Which additional polling method is needed after adding an F5 load balancing node for SNMP monitoring?

**Options:**

---

A- API

B- CLI

C- iControl

D- WM1

**Answer:**

---

C

## Question 2

---

**Question Type:** MultipleChoice

---

Which three of the following technologies are supported to create device studio pollers? (Choose three.)

**Options:**

---

- A- multi-CPU / memory
- B- node details
- C- single CPU / memory
- D- VLAN details

**Answer:**

---

A, B, C

## Question 3

---

**Question Type: MultipleChoice**

---

A problem occurred on the main polling engine and the server fails. It is noted that statistics for the networking devices polled by a universal device poller (UDP) custom monitor are missing. Which two of the following reasons are possible causes of this event? (Choose two.)

**Options:**

---

- A- data collection for any UDPs stops on the server
- B- networking devices are not assigned to the UDP
- C- UDPs do not collect data from failover or hot standby engines
- D- UDPs are tied to the polling engine on which they are hosted

**Answer:**

---

A, D

## Question 4

---

**Question Type: MultipleChoice**

---

A brocade G620 switch is not able to poll for hardware health statistics after adding a node using SNMPv3 as the polling method.

Why are hardware health statistics not showing in the node details summary page?

**Options:**

---

- A- device does not support SNMPV3
- B- MIB database needs to be updated
- C- switch is not supported for collection
- D- server configuration box is not checked

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

In setting up a storage and search retention period for log analyzer, what is the default retention period?

**Options:**

---

- A- 24 hours
- B- 7 days
- C- 21 days

D- 31 days

**Answer:**

---

B

## Question 6

---

**Question Type: MultipleChoice**

---

Which tool is used to establish flow alerts?

**Options:**

---

A- create alert flows

B- create a flow alert panel

C- flow alert wizard

D- manage flow alert pane

**Answer:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

Which two of the following standards does hybrid cloud observability use to capture flow data and CBQoS data? (Choose two.)

**Options:**

---

- A- IP Fix
- B- J-Flow
- C- Net Flow
- D- SNMP

**Answer:**

---

A, C

## Question 8

---

**Question Type: MultipleChoice**

---

A "no data" message is displayed in NetFlow charts. How can this be resolved?

**Options:**

---

- A- Confirm account has viewing permissions.
- B- Refresh the current window.
- C- Restart collector service.
- D- Shorten the time for view and resource.

**Answer:**

---

A

## Question 9

---

**Question Type: MultipleChoice**

---

Which statement is true regarding universal device pollers (UDP)?



**Options:**

---

- A- perform operations /transformations on polled data
- B- poll multiple object IDs (QIDs) for a given technology
- C- polled values are displayed in dedicated resources
- D- polled values are displayed in existing resources

**Answer:**

---

A

**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>

