

Get SolarWinds Hybrid-Cloud-Observability-Network-Monitoring Dumps Questions [2024 To Gain Brilliant Result [Q41-Q55

Get SolarWinds Hybrid-Cloud-Observability-Network-Monitoring Dumps Questions [2024 To Gain Brilliant Result Hybrid-Cloud-Observability-Network-Monitoring dumps - ValidBraindumps - 100% Passing Guarantee NEW QUESTION 41

Which two of the following reasons should NetFlow data be collected on a company network? (Choose two.)

- * authorize user network access
- * diagnose slow network performance
- * identify applications causing congestion
- * report network link up / down instances

NEW QUESTION 42

Which two of the following reasons explain why device MIB files are important for SNMP polling in hybrid cloud observability? (Choose two.)

- * MIB files contain all metrics available for polling on the device.
- * MIB files enable automatic discover/ of devices added to hybrid cloud
- * MIB files enable hybrid cloud observability to display the metric in a user-friendly format.
- * MIB files enable SolarWinds to create object IDs (OIDs) for customers to monitor.

NEW QUESTION 43

Which two of the following flow sources are supported by hybrid cloud observability? (Choose two.)

- * Cisco
- * cFlow
- * J-Flow
- * NetStream

NEW QUESTION 44

What is a possible result of decreasing the top talking optimization value?

- * increased storage requirement
- * reduced database performance
- * reduced page load times
- * slower reporting speed

NEW QUESTION 45

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?

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

NEW QUESTION 46

To which port does log analyzer forward secure syslog when a log forwarding custom rule action is set to TCP?

- * 161
- * 162
- * 514
- * 6514

NEW QUESTION 47

On which two of the following port does log analyzer listen for TCP syslog messages? (Choose two.)

- * 162
- * 514
- * 1463
- * 6514

NEW QUESTION 48

What is the minimum amount of RAM required for setting up log collection in hybrid cloud observability?

- * 4 GB
- * GB
- * 16 GB
- * 32 GB

NEW QUESTION 49

On a single node, one or more interfaces are showing an `unknown` status. What is the best way to resolve the issue?

- * Change node's polling method to ICMP.
- * Delete and rediscover the node showing affected interfaces.
- * Delete and re-add the affected interfaces.
- * Verify the interfaces are assigned to SolarWinds' native poller.

NEW QUESTION 50

NetFlow and CBQoS monitoring can be disabled through web console settings. If NetFlow monitoring is disabled for a node or interface, the data collection is stopped. Which two of the following statements are true regarding disabling NetFlow monitoring? (Choose two.)

- * enabling and disabling flow collection can result in gaps within NTA graphs
- * enabling and disabling flow collection will not cause gaps within NTA graphs
- * historical data is retained within the database
- * historical data is removed from the database

NEW QUESTION 51

A universal device poller (UDP) was created on the main polling engine to collect CPU temperature for routers polled by the main polling engine and switches polled by the additional polling engine. It is noted that statistics from the switches are missing.

What is the likely cause of the missing statistics?

- * routers are not monitored on the additional polling engine
- * switches are not monitored in the additional polling engine
- * UDPs are tied to polling engine on which they are hosted
- * UDPs do not work with additional polling engines

NEW QUESTION 52

Which SNMP version will support MD5, SHA1, SHA256, and SHA512 authentication in SolarWinds® platform?

- * version 1
- * version 2
- * version 2c
- * version 3

NEW QUESTION 53

What can be done to display the average CPU utilization of a node in a web console widget, if the device studio poller returns a table of multi-core CPU utilizations?

- * Configure the web console widget to calculate the average of the returned table values.
- * Contact the device vendor to provide an SNMP object ID (OID) for the average CPU utilization statistic.
- * Display the returned table of values in the web console widget and manually calculate the average.
- * Select the add calculated value option and use the average function for returned values.

NEW QUESTION 54

Which two of the following actions are recommended for more precise forecasting of capacity trends on critical devices? (Choose two.)

- * Monitor devices with platform agents.
- * More historical data used in calculations.
- * Set calculation methods to use average daily values.
- * Set warning and critical thresholds to lower percentages.

NEW QUESTION 55

Which two of the following locations can be checked for network hardware health functionality? (Choose two.)

- * device view
- * node properties
- * list resources
- * manage sensors

Get 100% Passing Success With True Hybrid-Cloud-Observability-Network-Monitoring Exam:
<https://www.validbraindumps.com/Hybrid-Cloud-Observability-Network-Monitoring-exam-prep.html>