

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

Shared by Alvarado on 09-08-2024

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Question 1

Question Type: MultipleChoice

Which two of the following technologies does device studio support? (Choose two.)

Options:

- A- baseline and thresholds
- B- |multi-CPU and memory
- C- node details
- **D-** throughput

Answer:

B, C

Question 2

Question Type: MultipleChoice

How is HA mode monitored and configured for site-to-site VPN tunnels within a Cisco ASA firewall?

Options:

- A- Agent > CLI Polling
- B- SNMP > CLI Polling
- C- SNMP > ICMP > CLI Polling
- D- WMI > ICMP > CLI Polling

Answer:

В

Question 3

Question Type: MultipleChoice

The web console is showing the status of a network router as "down", however the node is up and running. Which two of the following causes could be creating the issue? (Choose two.)

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- A- agent connection status with the polling engine is 'down'
- B- ICMP is blocked between the device and the polling engine
- C- router is configured as a parent in a node dependency
- D- SNMP is blocked between the device and the polling engine

B, D

Question 4

Question Type: MultipleChoice

Which two of the following tools are available for troubleshooting network node connectivity issues? (Choose two.)

Options:

A- asset inventory

- B- MIB browser
- C- NetPath
- **D** network insight

B, C

Question 5

Question Type: MultipleChoice

Which two of the following requirements apply to network capacity planning? (Choose two.)

Options:

- A- All object IDs (QIDs) of network devices are polled in hybrid cloud
- **B-** Enough historical data is available for the last 7 days.
- C- Nodes, interfaces, and volumes must be managed in HCO.
- D- Updated MIB database for network performance forecasting.



B, C

Question 6

Question Type: MultipleChoice

Which three of the following data points directly affect the precision of capacity forecasting? (Choose three.)

Options:

- A- amount of historical data used
- B- exhaustion calculation method
- **C-** polling interval
- **D-** warning thresholds

Answer:

A, B, C

Question 7

Question Type: MultipleChoice

Which status rollup mode displays groups defined as collections of redundant or backup devices?

Options:

A- show best

B- show mixed

C- show worst

D- show zero

Answer:

Α

Question 8

Question Type: MultipleChoice

The status of the parent node of several interfaces is showing red. It is determined that several operationally down and administratively shutdown interfaces are included for monitoring of the parent node.

Which menu in the node details summary page of SolarWinds' platform allows users to remove interfaces that are operationally down and administratively shutdown?

Options:

A- add alert

B- edit node

C- List resources

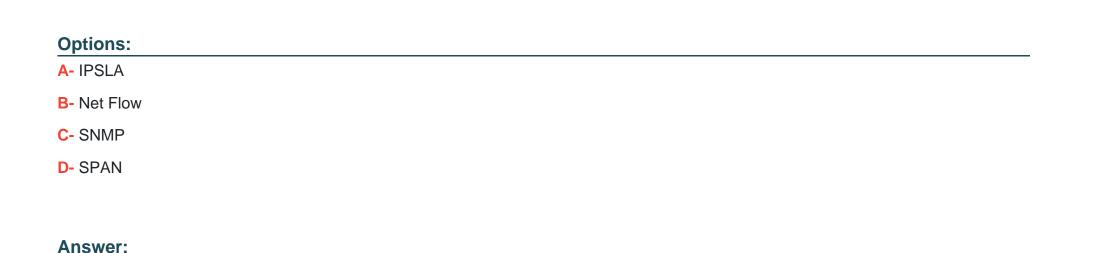
D- polling settings

Answer:

С

Question 9

Question Type: MultipleChoice



Which Cisco IOS feature is enabled to pinpoint an application causing slow network performance?

Question 10

В

Question Type: MultipleChoice

A node has been added to hybrid cloud observability and shows an "unknown" status until the data is polled. The default interval for polling status is two minutes.

If the node stays in the "unknown" status longer than the polling interval, which three of the following steps can be performed to resolve the issue? (Choose three.)

Options:

- A- Ping device from assigned polling engine.
- B- Run SNMP walk on the appropriate node.
- C- Verify the appropriate polling method is set for this node.
- D- Verify a ping response for this node is received through the ICMP.

Answer:

A, C, D

Question 11

Question Type: MultipleChoice

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.)

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

A, C

Question 12

Question Type: MultipleChoice

Which two of the following points can be checked when the node status is "unknown"? (Choose two.)

Options:

A- OID

- **B-** ping response
- **C-** polling method
- D- view method

B, C

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