Exam : 000-903

Title : IBM Tivoli Netcool/xSM

Version: Demo

- 1. Which statement is true about nco_m_bridge?
- A. It is not required if you are not monitoring Wireless Bridges.
- B. It is used to write data to the datalogs and the ObjectServer.
- C. It is the communication link between the monitors and the ISMServer.
- D. It is used to maintain communication between all the monitors to keep them synchronized.

Answer: B

2. The logmonx module currently has communities of public and private both with access privileges of read/write.

Which set of console commands would change the associated communities for only the logmonx module to public with access privileges of read only and secure with access privileges of read/create?

- A. community set logmonx secure rc private ro
- B. community set logmonx secure rc community set logmonx public ro community remove logmonx private
- C. community remove logmonx private community add logmonx secure rc community add logmonx public ro
- D. community add logmonx secure rc community set logmonx public ro community delete logmonx private

Answer: B

3. The ISMServer includes a feature to automatically distribute profiles to other ISMServers.

What are the names given to the ISMServer distributing the profiles and the ISMServer accepting the profiles?

- A. father and son
- B. server and client
- C. master and slave
- D. primary and backup

Answer: C

- 4. When utilizing the HTTP ISM, which statement is true about license key requirements?
- A. One license key is required for each instance of the HTTP monitor.
- B. One license key is required for each user to view the collected data.
- C. One license key is required for each connection to the ObjectServer.
- D. One license key is required for each individual HTTP test that is defined.

Answer: A

- 5. If a customer intends to utilize the Netcool/SSM agent in their infrastructure, what network protocol must be allowed?
- A. Telnet for agent configuration
- B. DNS for agent name resolution C.

SNMP for agent communication D.

NTP for agent clock configuration

Answer: C

- 6. What is the purpose of the OID Groups required by the SNMP ISM?
- A. They identify the frequency of data collection.
- B. They contain the threshold settings used for SLA measurement.
- C. They determine the specific data values collected from the device.
- D. They contain the SNMP community string required for communication with each target device.

Answer: C

- 7. What is the most important consideration when defining Element Profiles for use in Netcool/ISM monitoring?
- A. Element Profile names are limited to 25 characters.
- B. There is a limit of 25 Element Profiles per ISMServer.
- C. An Element Profile can only contain tests for a single protocol.
- D. Access authority for ISMServer users is defined at the Element Profile level.

Answer: D

8. The ismbatch utility is a CLI tool that can be used to perform Netcool/ISM configuration using a text

script.

What is an important consideration when using this utility?

A. The utility cannot be used to add new Profiles.

B. The ISMServer must be stopped while the script is running.

C. The utility can only be run using a valid ISMServer user name.

D. All Netcool/ISM Monitors must be stopped while the utility is running.

Answer: B

9. Regular Expression Matching is a powerful feature available within certain Netcool/ISM monitors.

Which is a valid use of this feature?

A. When used by the HTTP ISM, it can identify the differences between two HTML pages.

B. When used by the DHCP ISM. it can be used to determine if a specific IP address is available.

C. When used by the HTTP ISM, it can be used to determine when the last time a specific HTML page

was modified.

D. When used by the HTTP ISM, it can be used to verify that the expected page content was returned

from an HTML page.

Answer: D

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10. The SM Configuration (SMC) application can be used to install Netcool/SSM agents on remote UNIX

hosts.

What is required for each target host in order to utilize this capability?

A. All target hosts must reside on the same IP subnet.

B. SMC must have rsh access to each target host, as this is the only technique available to SMC.

C. SMC must be configured with the root user name and password, or a user with root authority, on each

target host.

D. SMC can only be used to install the software, so the agent installation package must be manually

placed on each target host.

Answer: C

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