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Practice Questions

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Exam : 250-559

Title : DX UIM Technical Specialist

Version : DEMO

1.What is the primary purpose of groups in DX UIM?

- A. Organizing devices and services for easier management
- B. Configuring SNMP traps
- C. Customizing the user interface
- D. Deploying robots

Answer: A

2.What are crucial aspects of DX UIM robot configuration and installation?

- A. Ensuring compatibility with existing infrastructure
- B. Properly setting up communication protocols with the UIM server
- C. Customizing the appearance of robots in the console
- D. Determining the frequency and scope of data collection

Answer: ABD

3.Scenario: A network administrator needs to generate a report that includes both real-time performance data and historical performance trends for the last month. They also need to analyze alarm history to ensure network stability.

Which tools in DX UIM should the administrator use to accomplish this?

- A. Configure SNMP community strings and generate alarms manually
- B. Use the Metric Viewer for real-time data and the Performance Report Designer for historical trends and alarms
- C. Set up dynamic groups for each network device
- D. Use the Alarm Console to manually track performance data

Answer: B

4.Scenario: A service provider has committed to maintaining 99.9% uptime for their client's critical infrastructure. The provider needs to set up DX UIM to track and report on the service performance and ensure that the SLA is met.

What steps should be taken to track SLA compliance?

- A. Configure SNMP traps for each device
- B. Define SLA objectives in SLM and set performance thresholds
- C. Set up custom dashboards for each client
- D. Use the Alarm Console to send real-time notifications for performance breaches

Answer: B

5.The hub in DX UIM acts as a communication layer between _____ and the monitoring environment.

- A. Robots
- B. Dashboards
- C. SNMP Collectors
- D. Custom Probes

Answer: A