## HIGHER QUALITY BETTER SERVICE

## CERTTREE

## **QUESTION & ANSWER**



Exam : C1000-005

**Title**: IBM DataPower Gateway

V7.6 Solution

Implementation

Version: DEMO

- 1. How does the Log SSL Key option assist with a Packet Capture?
- A. It secures the capture.pcap log file
- B. It allows the selection of the Private Key
- C. It logs the private master secret information
- D. It reads logtemp:///sslkeyfile.log and decrypts encrypted payload

Answer: C

- 2. How do role-based management (RBM) settings affect DataPower operations?
- A. They determine the color scheme of the user interface based on the role
- B. They ensure users have the appropriate access level for their responsibilities
- C. They are purely cosmetic and do not impact system functionality
- D. RBM settings should be avoided as they complicate system administration

Answer: B

- 3.In the context of RESTful service configuration, why is it crucial to handle JSON and XML data correctly?
- A. Proper handling ensures accurate data representation and parsing, which is vital for API functionality and client integration.
- B. The handling of JSON and XML is only relevant for logging purposes.
- C. Incorrect configuration will enhance the service's security by obfuscating data formats.
- D. Data format handling has no impact on RESTful services and is therefore not critical.

Answer: A

- 4.In what way does monitoring service levels and using SNMP or similar protocols aid in DataPower troubleshooting?
- A. They primarily serve to enhance the graphical representation of monitoring data.
- B. Such monitoring helps in proactively identifying performance degradations or disruptions before they impact users.
- C. SNMP is only used for network device identification and has no troubleshooting value.
- D. These protocols increase the complexity of network management without providing troubleshooting advantages.

Answer: B

- 5. What are two supported WS-Policy Enforcement modes?
- A. Strict
- B. Filter
- C. Notify
- D. Enforce
- E. Permissive

Answer: BD