HIGHER QUALITY BETTER SERVICE

## CERTTREE

## **QUESTION & ANSWER**



## Exam : C1000-005

# Title:IBM DataPower GatewayV7.6 SolutionImplementation

### 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