



# IBM InfoSphere Warehouse Technical Mastery Test v1

Version: 6.0

[Total Questions: 45]

http://www.maitiku.com QQ:860424807



# Question No:1

Customers who are looking for a customizable data warehouse solution with the ability to choosetheir software and hardware should consider:

- A. IBM Netezza
- B. IBM DB2
- C. IBM Smart Analytics System
- D. IBM InfoSphere Warehouse

# **Answer: D**

**Question No:2** 

The Unstructured Analysis component of InfoSphere Warehouse provides the ability to:

- A. create an OLAP cube within the unstructured data.
- **B.** use standard analysis tools to directly access unstructured data.
- C. extract knowledge from unstructured data for use by standard analysis tools.
- **D.** None of the above.

# Answer: C

# **Question No:3**

What is theoutput of the Cubing Services Optimization Advisor?

- A. SQL scripts of MDC definitions which must be executed to take effect.
- **B.** SQL scripts of MQT definitions which must be executed to take effect.
- **C.** SQL scripts that optimize the queries being run against cubing services.
- **D.** SQL scripts of cube definitions which create the cubes on the server.

# Answer: B

# **Question No:4**

Which statement about data flows is true?



**A.** Data flows define the SQL-based data movement and transformation activities that run in aDB2 database.

- **B.** Data flows define the processing logic that is required to run the applications.
- **C.** Data flows operators have success and failure ports.
- **D.** Data flows can have embedded control flows.

# Answer: A

# Question No: 5

Which of the following datawarehouse schemas cannot be modeled into a Cube Model object?

A. A non-star schema.

**B.** A star schema that contains a set of fact tables and a set of dimension tables that join the fact tables.

**C.** A star schema in which all attributes of a dimension arestored in a single dimension table.

**D.** A star schema in which some of the dimension attributes are stored in the same table where fact attributes are stored.

# Answer: A

# **Question No:6**

How do you monitor the status of a running control flow?

- A. Manage Control Flows in the Admin Console
- B. Manage Instances in the Admin Console
- C. Manage Logs in the Admin Console
- D. Generate code in Design Studio

# Answer: B

# **Question No:7**

Which of the following is not a valid InfoSphere Warehouse Data Miningtechnique/algorithm?

3