

QUESTIONS & ANSWERS

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IBM

P2090-080

*IBM ISW-9.7 & Smart Analytics Technical Mastery Test
v1*



DEMO

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D. Put all the data flows into one data station and create a control flow.

Answer: B

QUESTION: 39

What sizing metric is used to choose a configuration/model of the IBM Smart Analytics System?

- A. User Space capacity
- B. Raw Data Space capacity
- C. Compressed Raw Data space capacity
- D. Uncompressed Raw Data capacity without indexes

Answer: A

QUESTION: 40

A customer is planning to create a small InfoSphere Warehouse and does not want to install Data/Text Mining or Cubing Services. How can this be done?

- A. Obtain a different license key that disables these features.
- B. Manually modify the script used by the installation launch pad.
- C. Deselect the features during the installation process.
- D. It not possible to exclude these features if they are available in the edition the customer has purchased. It? not possible to exclude these features if they are available in the edition the customer has purchased.

Answer: C

QUESTION: 41

At a minimum, what must be running prior to being able to use the InfoSphere Administration Console?

- A. DB2 server
- B. Cubing Services server
- C. WebSphere Application Server
- D. DB2 server and WebSphere Application Server

Answer: D

QUESTION: 42

What is NOT included in the IBM Cognos BI suite of products?

- A. Report Studio
- B. Query Patroller
- C. Cognos Connection
- D. Query Studio

Answer: B

QUESTION: 43

What option of the InfoSphere Warehouse Administration Console's SQL Warehousing menu is used to immediately execute a deployed application?

- A. Manage Control Flows ? Select a Control Flow ? Click Start Icon
- B. Manage Applications ? Select an Application ? Click Start icon
- C. Manage Instances ? Select an Instance ? Click Start Icon
- D. Manage Applications ? Select an Instance ? Click Start icon

Answer: A

QUESTION: 44

What must be done to enable a control flow for deployment and execution?

- A. Using Design Studio actions, mark it as executable.
- B. Use Design Studio to create an executable file.
- C. Select the control flow and convert it to a Data Flow.
- D. Use Design Studio to create a Data Warehouse Application.

Answer: D

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