

IBM

P2170-036

IBM i2 iBase Support Mastery Test v1

- D. VMWare Workstation 6 or later
- E. VMWare ESX Server 3 or later

Answer: C

QUESTION: 28

In the iBase Designer security manager, which one of the following security groups are mandatory and must be used when adding new users?

- A. Data access control
- B. Folder objects Control
- C. System Commands Access Control
- D. Database Management

Answer: D

QUESTION: 29

In which of these databases is alerting for iBase available

- A. Microsoft Access
- B. Oracle
- C. SQL Server
- D. Sybase

Answer: C

QUESTION: 30

To make more significant changes to the way an MSI installation takes place, you can edit the database that an MSI file contains. This requires you to create a transform. The tool used to create a transform is which of the following?

- A. Microsoft SQL server
- B. Microsoft Analysis services
- C. iBase designer
- D. Orca

Answer: D

QUESTION: 31

Which is NOT true about Labelling schemes?

- A. Labeling schemes determine how the label that identifies and represents a record is derived from the fields in the record
- B. You can also include 'free text' in the label. This is text that does not vary between labels.
- C. There are two separate label definitions in a labeling scheme; one forthe label to be used within iBase, and one to be used when a record is added to an Analyst's Notebook chart.
- D. You can only create one Labeling Scheme per database

Answer: D

OUESTION: 32

iBase has separate modules for iBase Designer and iBase User, so you log on to whichever is appropriate for you. Which of the following is a false statement about iBase User?

- A. iBase user allows you to add, modify and delete record data.
- B. iBase user allows you to create sets and queries to find data of particular interest.
- C. iBase user allows you to delete enitity and link types from the Database schema
- D. iBase user allows you to analyze the data using a variety of tools

Answer: C

Download Full Version From https://www.certkillers.net

















