

The accounting manager wants you to create a form that when queried will display a calculated total of year to date actual expenditure for the fund code entered. The values needed to generate this summary data are store in multiple tables. How would you define the data source for this data block without having the DBA create a database object?

- A. Choose tools->data block wizard, select view as the data source type, and base the block on the columns from the tables.
- B. Choose tool->data block wizard, select table as the data source type, and base the block on the columns from the tables.
- C. Select the data block node in the object navigator and click the create button. Choose to built the data block manually and alter the query data source argument properties to enter the SELECT statement.
- D. Select the data block node in the object navigator and click the create button. Choose to built the data block manually and alter the query data source type property to table and enter the select statement in the query data source name property.
- E. Choose tool->data block wizard, select stored procedure as the data source type and base the blocks on the columns from the tables.
- F. Select the data block nodes on the object navigator and click the create button. Choose to build the data block manually, alter the query data source type property to 'FROM' clause query', and enter the select statement in the query data source name property.

Answer: F

There is a column in the EMPLOYEE database table that indicates whether an employee is salaried or paid by the hour. This column has a NOT NULL constraint, and is currently a text item in a form that you are developing.

You are converting the existing text item to a check box. You change the Item Type property to Check Box in the item's Property Palette. To make the check box look and function as needed, what are three of the other properties you should set?

(Choose three)

- A. Label
- B. Data Type
- C. Initial Value
- D. Maximum Length
- E. Copy Value from Item
- F. Value When Unchecked
- G. Synchronize with Item

Answer: A, E, F

Which triggers can be used to perform additional tasks during the record retrieval

process?

- A. Query triggers.
- B. Commit triggers.
- C. Block processing triggers.
- D. Triggers that can be fired in Enter Query mode.

Answer: A

You created a master-detail form, but users are distracted by the default message that displays during each detail query to show that processing is taking place. Which line of code would you use to keep that message from displaying?

- A. SYSTEM.MESSAGE_LEVEL:= '0';
- B. SYSTEM.MESSAGE_LEVEL:= '25';
- C. SYSTEM.SUPPRESS_WORKING := 'TRUE';
- D. SYSTEM.SUPPRESS_WORKING := 'FALSE';

Answer: C