

1Z0-141^{Q&As}

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QUESTION 1

You created a LOV based upon a three-column Record Group called CUST, which was created at design time.

View the Exhibit and examine the structure of the CUST Record Group.

At run time, the user sometimes requires the LOV to be populated from the PROD Record Group.

Which two built-ins will enable you to create the PROD Record Group and repopulate the LOV? (Choose two.)

IC		
DESC		
DATE		~ _
<u>)</u> ata Type	Lengt	h
Number 🏾 🌈		
Column Values		
10		4
20		1

A. RETRIEVE_LIST(lov_id, \\'PROD\\');

B. POPULATE_LIST(lov_id, \\'PROD\\');

C. SET_LOV_PROPERTY(lov_id,GROUP_NAME,\\'PROD\\');

D. CREATE_GROUP_FROM_QUERY (\\'PROD\\',\\'SELECT P_id, \\'||\\' date_sold as Date, Name as Desc \\'||\\' from products \\');

E. CREATE_GROUP_FROM_QUERY (\\'PROD\\',\\'SELECT P_id as ID, \\'||\\' Name as Desc, date_sold as Date \\'||\\' from products \\');

 $\label{eq:F.CREATE_GROUP_FROM_QUERY (\label{eq:FROM_V} \label{eq:FROM_QUERY} (\label{eq:FROM_V} \label{eq:FROM_QUERY} \label{eq:FROM_QUERY} (\label{eq:FROM_QUERY} \label{eq:FROM_QUERY} \label{eq:FROM_QUERY} \label{eq:FROM_QUERY} \label{eq:FROM_QUERY} (\label{eq:FROM_QUERY} \label{eq:FROM_QUERY} \label{eq:$

Correct Answer: CE

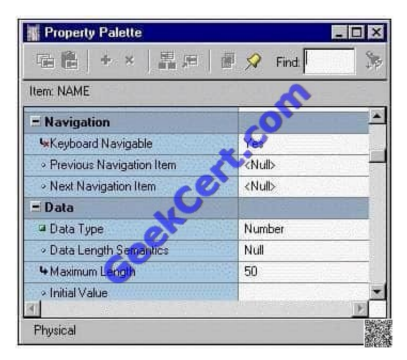


QUESTION 2

View the Exhibit.

The Name text item is subclassed from a property class.

Which two statements are true about the Keyboard Navigable property of the Name text item whose Property Palette is shown in the exhibit? (Choose two.)



A. It is a variant property.

B. It is a default property.

C. It is a changed property.

D. It is an inherited property.

E. It was inherited from the property class. If the value of Keyboard Navigable changes in the property class, it will change in the Name item also.

F. It was inherited from the property class and has been changed from the value in the property class.

G. It was not inherited from the property class and has been modified from the default Keyboard Navigable value for a text item.

H. It was not inherited from the property class and is the default Keyboard Navigable value for a text item.

Correct Answer: AF



QUESTION 3

There is a requirement to invoke the Orders form from the Customers form. Your colleagues offer some suggestions about which built-in to use and their reasons for the choice. Which suggestion names a built-in that will meet the requirement and offers a correct reason?

A. CALL_FORM, because NEW_FORM is no longer valid for Web-deployed forms due to the extra network traffic that it causes

B. CALL_FORM, because it can be issued in Enter-Query mode and can be constrained to be "query only"

C. CALL_FORM, because the second form is invoked in a modeless state and it saves on memory resources

D. NEW_FORM, because the second form is invoked in a modeless state and the user can navigate freely between the two running forms

E. OPEN_FORM, because the second form is invoked in a modal state and there can be only one "Open form stack"

F. OPEN_FORM, because it causes a savepoint to be issued and the current form is validated before invoking the second form.

Correct Answer: B

QUESTION 4

What are two ways that you can assign a value to an item on a form from within the code of a menu item? (Choose two).

A. Use the COPY built-in.

B. Use the NAME_IN built-in.

C. Use the FIND_ITEM built-in.

D. Use the SET_ITEM_PROPERTY built-in.

E. Use the EXECUTE_TRIGGER built-in to call code in the form that assigns the value.

Correct Answer: AE

QUESTION 5

Which three statements best describe a Table of Records in Forms Builder? (Choose three.)

A. A Table of Records enables you to query and update multiple tables, and perform validation, on the server side.

B. A Table of Records is not efficient in terms of network traffic, because multiple round trips are required for all the records to be returned.



- C. Array processing cannot be used when a data block is based on a stored procedure that returns a Table of Records.
- D. A stored procedure that uses a Table of Records can be used only as a DML block datasource.
- E. A stored procedure that uses a Table of Records can be used as both a query and DML block datasource.
- F. A stored procedure that uses a Table of Records can be used only as a query block datasource.

Correct Answer: ACE

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