



The Top Certification Site **OVER 1000 EXAMS FROM ALL VENDORS**

- Verified Answers and Explanations
- Printable questions and answers
- Update per 15-20 Days
- Instant Download
- Security Multi Order
- 24*7 Support
- Pass on Your First Try Guarantee

IT Exam World .COM

interactive Exams
Self Exam Engine

Questions & Answers
With Explanations

Study Guides

Preparation Labs

Audio Exams

Exam Code: EE0-071
Actuate Certified Professional Developer - Release 7

Demo Version
To Access Full Version, Please go to
www.itexamworld.com

EE0-071

To add calculated data values to a report' datarow, which method in the DataRow component is customized?

- A. OnRow()
- B. Build()
- C. Fetch()
- D. OnRead()
- E. None of the above

Answer:

D

Designers may use the _____property in the Connection component to dynamically overwrite the other property values to be overwritten at runtime?

- A. DataSource
- B. ConfigKey
- C. ConnectionString
- D. DllPath

Answer:

B

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to the AcConnectionComponent for this function.

True

False

Answer:

F

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to the AcComponent for this function.

True

False

Answer:

T

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to the AcDBCConnection for this function.

True

False

Answer:

T

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to every New Method for this function.

True

False

Answer:

F

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to the AcReportComponent for this function.

True

False

Answer:

T

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to the AcFlow for this function.

True

False

Answer:

F

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to the AcDBCControl for this function.

True

False

Answer:

F

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to few Start Methods for this function.

True

False

Answer:

T

Create a new connection class for a database utilizing the AcConnection class. Keep all of the functionality of the ancestor classes. The new class calls to an ancestor class that helps establish this database connection. Based on this scenario, answer the following questions.

I could make a call to the AcSQLQuerySource for this function.

True

False

Answer:

F

Which method can be overridden to select which subreports to execute and which to exclude in a Sequential Section.

A. AddContent()

B. SelectContent()

C. SetContent()

D. ConditionIsTrue()

Answer:

B

After merging data from multiple data sources, overwrite the _____ method to define the values to be used to sort the data rows.

A. Fetch()

B. OrderBy

C. Compare()

D. Sorting

Answer:

C

You use this class when you need to create a list of objects sorted by one of the objects attributes. A.

AcList

- B. AcBTree
- C. AcSingleList
- D. AcObjectArray

Answer:

B

Which data access class should be used when customizing a report to access a csv file?

- A. AcQuerySource
- B. AcDataAdapter
- C. AcDataSource
- D. AcDataBaseSource

Answer:

C

Which method is customized on a Report Section to make use of an existing Data Stream?

- A. StartDataStream()
- B. GetDataStream()
- C. ObtainDataStream
- D. GetConnection()
- E. OpenDataStream()

Answer:

C

When working with sequential section subreports; you must overwrite what two methods on the Report Section of a subreport to retrieve the data stream from the preceding subreport?

- A. StartDataStream()
- B. GetDataStream()
- C. GetConnection()
- D. FinishDataStream()
- E. OpenDataStream()

Answer:

AB

Which of the following statements are true?

- A. When overriding a method, you must ALWAYS call the superclass method.
- B. When overriding a method, you NEVER call the superclass method.
- C. You should ALWAYS declare global variables in the component's Initialize() method.
- D. You should NEVER omit a component's call to Super::Finish().

Answer:

D

When creating dynamic formatting based upon the value of an aggregate control, the custom code should be entered into the _____ method.

- A. Start()
- B. Build()
- C. BuildFromRow()
- D. SetValue()
- E. Finish()

Answer:

E