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70-506

TS: Silverlight 4, Development

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Topic 1, Main

QUESTION NO: 1

You work as a Silverlight 4.0 developer for ABC.com.

You have recently developed a Silverlight application named ABCApp. While testing ABCApp, you do a right-click within ABCApp that result in the Silverlight standard panel being displayed when the mouse button is released. You do not want this information to be displayed.

You notice that the layout root element of ABCApp is set up to manage the RightMouseDown in the right way.

What should be done in this scenario?

- A. You should consider making use of the MouseButtonEventArgs.Handled property, and setting it to FALSE.
- B. You should consider making use of the MouseButtonEventArgs.Handled property, and setting it to TRUE.
- C. You should consider making use of the MouseButtonEventArgs.OriginalSource property, and setting it to TRUE.
- D. You should consider making use of the MouseButtonEventArgs.OriginalSource property, and setting it to FALSE.

Answer: B

Explanation:

QUESTION NO: 2

You work as a Silverlight 4.0 developer for ABC.com.

ABC.com has a file server named ABC-SR13. You have developed a Silverlight application named ABCApp that sends files to ABC-SR13. You have configured ABCApp as a trusted application.

You are required the make sure that a user is able to select a file.

Which of the following actions should you take?

- A. You should consider making use of the OpenFileDialog class to achieve your goal.
- B. You should consider making use of the SaveFileDialog class to achieve your goal.
- C. You should consider making use of the CopyFileDialog class to achieve your goal.
- D. You should consider making use of the CloseFileDialog class to achieve your goal.

Answer: A

Explanation:

QUESTION NO: 3

You work as a Silverlight 4.0 developer for ABC.com.

ABC.com has a file server named ABC-SR13. You have developed a Silverlight application named ABCApp that sends files to ABC-SR13. You have configured ABCApp as a trusted application.

You are required to make sure that a user is able to select a file.

What should be done in this scenario? Select two or three.

- A.** You should make use of the File.SpecialFolder method.
- B.** You should make use of the Environment.SpecialFolder method.
- C.** You should make use of the File.GetFolderPath method.
- D.** You should make use of the Environment.GetFolderPath method.

Answer: B,D

Explanation:

QUESTION NO: 4

You work as a Silverlight 4.0 developer for ABC.com.

You have developed a Silverlight application, named ABCApp13. You have configured a control within ABCApp13 to show a picture. You notice that the picture is being presented upside down.

You decide to make use of XAML code to configure the application to correct the presentation of the picture.

Which of the following is TRUE with regards to the required code? (Choose all that apply.)

- A.** Your code should include the CompositeTransform class combined with the Dispatcher property.
- B.** Your code should include the CompositeTransform class combined with the SkewY property.
- C.** Your code should include the CompositeTransform class combined with the Rotation property.
- D.** Your code should include the CompositeTransform class combined with the SkewX property.

Answer: C

Explanation:

QUESTION NO: 5

You work as a Silverlight 4.0 developer for ABC.com.

There is a Silverlight application named ABCApp7.

ABCApp has three VisualStates OK, HalfOK, and NotOK.

You want to make sure that the NotOK VisualState changes to the OK VisualState in 7 seconds exactly.

Which of the following actions should you take?

- A.** You should create an XAML code segment that makes use of the VisualTransition class, and includes the GeneratedDuration Property.
- B.** You should create an XAML code segment that makes use of the VisualState Class class, and includes the GeneratedDuration Property.
- C.** You should create an XAML code segment that makes use of the VisualStateGroup Class class, and includes the GeneratedDuration Property.
- D.** You should create an XAML code segment that makes use of the VisualStateChangedEventArgs Class class, and includes the GeneratedDuration Property.

Answer: A

Explanation:

QUESTION NO: 6

You work as a Silverlight 4.0 developer for ABC.com. You are currently creating a Silverlight application named ABCApp7.

ABCApp7 has a page, named ABCPage, which includes a text box control named ABCTB. ABCApp7 also includes a ControlTemplate, which has been set up as a Resource.

You want to make sure that ABCTB makes use of this resource via XAML code.

Which of the following actions should you take?