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70-526

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QUESTION 1

You need to create a Windows Forms application that uses a nonrectangular form as its user interface. What should you do?

- A. Set the `FormBorderStyle` property of the form to `None`. Set the `BackgroundImage` property of the form to a bitmap file that represents the shape you want form to take. Set the `TransparencyKey` property to the background color of the bitmap file.
- B. Set the `FormBorderStyle` property of the form to `None`. Set the `BackgroundImage` property of the form to a bitmap file that represents the shape you want the form to take. Set the `TransparencyKey` property to `Transparent`.
- C. Set the `FormBorderStyle` and `BackgroundImageLayout` properties to `None`. Set the `BackgroundImage` property of the form to a bitmap file that represents the shape you want the form to take. Set the `TransparencyKey` property to `Transparent`.
- D. Set the `FormBorderStyle` property to `None` and the `BackColor` property to `Control`. Set the `BackgroundImage` property of the form to a bitmap file that represents the shape you want the form to take. Set the `TransparencyKey` property to `Transparent`.

Answer: A

QUESTION 2

You are creating a Windows Forms application that uses a drag-and-drop operation to enable users to copy customer data between a `ListBox` control and `RichTextBox` control. The `ListBox` displays a list of customer Ids to the user. Each item in the `ListBox` is associated with a custom external data type named `CustomerData`. The data type stores the customer name along with other customer information, including the address and postal code. You need to ensure that when the user drags a customer name from the `ListBox` to the `RichTextBox` all of the information in your custom data type is moved into the `RichTextBox`.

What should you do?

- A. Initiate the drag-and-drop operation in the `MouseDown` event for the `ListBox`. Call the `DoDragDrop` method for the `ListBox`, passing in an instance of `CustomerData`. Use the `GetFormats` method in the `DragEnter` event for the `RichTextBox` to access the custom data type.
- B. Initiate the drag-and-drop operation in the `MouseDown` event for the `ListBox`. Call the `DoDragDrop` method for the `ListBox`, passing in an instance of `CustomerData`. Use the `GetData` method in the `DragDrop` event for the `RichTextBox` to access the custom data type.
- C. Initiate the drag-and-drop operation in the `MouseDown` event for the `ListBox`.

In the DragEnter or DragDrop events for the RichTextBox, set the Effect property to DragDropEffects.All. Use the GetFormats method in the DragEnter event for the RichTextBox to access the custom data type.

D. Initiate the drag-and-drop operation in the MouseDown event for the ListBox. In the DragEnter or DragDrop events for the RichTextBox, set the Effect property to DragDropEffects.All. Use the GetDataPresent method in the DragEnter event for the RichTextBox to access the custom data type.

Answer: B

QUESTION 3

You are creating a ClickOnce application that requires elevated permissions by default. You need to identify the default security zones for each deployment location. Which default security zone is appropriate to use in each deployment location? All answer, drag the appropriate security zones to the correct deployment locations in the answer area. Each security zone can be used more than one.

Security Zones – Select from these

| |
|---------------------------|
| Internet Zone |
| Trusted sites zone |

| |
|--------------------------------------|
| Intranet Zone |
| My computer zone (full trust) |

Definitions

| |
|--|
| Launched from the Web |
| Installed from the Web by using SSL |
| Installed from a password-protected network share |
| Installed from CD-ROM |

Place Here

| |
|-------------------|
| Place Here |
| Place Here |
| Place Here |
| Place Here |

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Answer:

| Definitions | Place Here |
|---|-------------------------------|
| Launched from the Web | Internet Zone |
| Installed from the Web by using MSI | Internet Zone |
| Installed from a password-protected network share | Internet Zone |
| Installed from CD-ROM | My computer zone (full trust) |

QUESTION 4

You are creating a Windows Forms setup application. The default user interface does not meet your needs. You want to provide an additional dialog box that includes two check boxes during the install process. You want the check boxes to give users the option to install two large Help files named Pass 1 and Pass 2 during the installation process. You need to customize the interface to meet your needs.

Which three actions should you perform?

(Each correct answer presents part of the solution. Choose three.)

- A. Create the dialog box and the logic for the dialog box in a separate project. Compile the project into an executable, and add the executable to the setup project.
- B. In the User Interface Editor, add a Checkboxes dialog box to the Start node of the user interface tree.
- C. In the Custom Actions Editor to add the dialog box executable for the setup application to the install node.
- D. In the Properties window for your setup project, set the PreBuildEvent property to call a command line to display the dialog box.
- E. In the File System Editor, set the Condition property for Pass 1 to the value of the Checkbox1Property propert. Set the condition property for Pass 2 to the value of the Checkbox2Property property.
- F. Set the Checkbox3Visible and Checkbox4Visible properties of the Checkboxes dialog

box to False.

Answer: B, E, F

QUESTION 5

You are creating a Windows Form. You add a TableLayoutPanel control named pnlLayout to the form. You set the properties of pnlLayout so that it will resize with the form. You need to create a three-column layout that has fixed left and right columns. The fixed columns must each remain 50 pixels wide when the form is resized. The middle column must fill the remainder of the form width when the form is resized. You add the three columns in the designer. Which code segment should you use to format the columns at run time?

A. `pnlLayout.ColumnStyles.Clear()`
`pnlLayout.ColumnStyles.Add(New ColumnStyle(SizeType.Absolute, 50.0F))`
`pnlLayout.ColumnStyles.Add(New ColumnStyle(SizeType.AutoSize, 100.0F))`
`pnlLayout.ColumnStyles.Add(New ColumnStyle(SizeType.Absolute, 50.0F))`

B. `pnlLayout.ColumnStyles(0).Width = 50.0F`
`pnlLayout.ColumnStyles(0).SizeType = SizeType.Absolute`
`pnlLayout.ColumnStyles(2).Width = 50.0F`
`pnlLayout.ColumnStyles(2).SizeType = SizeType.Absolute`

C. `pnlLayout.ColumnStyles(0).Width = 50.0F`
`pnlLayout.ColumnStyles(0).SizeType = SizeType.Absolute`
`pnlLayout.ColumnStyles(1).Width = 100.0F`
`pnlLayout.ColumnStyles(1).SizeType = SizeType.AutoSize`
`pnlLayout.ColumnStyles(2).Width = 50.0F`
`pnlLayout.ColumnStyles(2).SizeType = SizeType.Absolute`

D. `pnlLayout.ColumnStyles.Clear()`
`pnlLayout.ColumnStyles.Add(New ColumnStyle(SizeType.Absolute, 50.0F))`
`pnlLayout.ColumnStyles.Add(New ColumnStyle(SizeType.Percent, 100.0F))`
`pnlLayout.ColumnStyles.Add(New ColumnStyle(SizeType.Absolute, 50.0F))`

Answer: D

QUESTION 6

You are creating a custom Windows Forms control. On the background of the control, an ellipse completely filled with a colored gradient is drawn. The bounds for the ellipse are equal to the bounds for the control. The control must correctly repaint itself in all situations. You need to include the drawing of the ellipse in the OnPaint event handler for the custom control.

Which code segment should you use?

A. `Brush linearGradientBrush = new LinearGradientBrush(e.ClientRectangle, startGradient, endGradient, 45);`

B. `Brush linearGradientBrush = new LinearGradientBrush(new Point(this.Left, this.Top), new Point(this.Right, this.Bottom), startGradient, endGradient);
e.Graphics.FillEllipse(linearGradientBrush, e.ClientRectangle);`

C. `Brush linearGradientBrush = new LinearGradientBrush(new Rectangle(this.Left, this.Top, this.Width, this.Height), startGradient, endGradient, 45, true);
e.Graphics.FillEllipse(linearGradientBrush, this.Left, this.Top, this.Width, this.Height);`

D. `Brush linearGradientBrush = new LinearGradientBrush(this.ClientRectangle, startGraphics.FillEllipse(linearGradientBrush, this.ClientRectangle);`

Answer: D

QUESTION 7

You want to execute an event handler asynchronously from a Windows Form. You need to execute a method named `WorkHandler` by using an instance of the `BackgroundWorker` component named `bgwExecute`.

Which two code segment should you use?

(Each correct answer presents part of the solution. Choose two.)

A. `EventHandler work = new EventHandler(WorkHandler);`

B. `ThreadStart work = new ThreadStart(WorkHandler);`

C. `bgwExecute.DoWork += new DoWorkEventHandler(WorkHandler);`

D. `bgwExecute.RunWorkerAsync();`

E. `bgwExecute.RunWorkerAsync(Work);`

Answer: C, D

QUESTION 8

You are customizing a Windows Form. The form includes a menu that has several `ToolStripMenuItem` controls. An event handler is configured to handle the `Click` event for all `ToolStripMenuItem` controls. The event handler has the following signature.

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private void menu_Click(object sender, EventArgs e) The form class includes a method that has the following signature. private void LogClick(string ctlName)

You need to add code so that when a user clicks a ToolStripMenuItem control, the menu_Click method calls the LogClick method. The LogClick method must be called with the ctlName parameter set to the menu text in the ToolStripMenuItem control. Which code segment should you use?

- A. ToolStripMenuItem mnuItem = (ToolStripMenuItem)sender;
LogClick(mnuItem.Text);
- B. LogClick(e.ToString());
- C. LogClick(this.Text);
- D. ToolStripMenuItem mnuItem = (ToolStripMenuItem)
this.GetContainerControl();
LogClick(mnuItem.Text);

Answer: A

QUESTION 9

You create an application that provide accessibility features. Your standard forms display a background image. When the user selects Use High Contrast in the Accessibility Options in Control Panel, you want this image to be removed. You need to add an event to handle this accessibility setting change.

Which event should you use?

- A. this.StyleChanged
- B. SystemEvents.UserPreferenceChanged
- C. this.ChangeUICues
- D. SystemEvents.DisplaySettingsChanged

Answer: B

QUESTION 10

A Windows Forms application contains the following code segment. String ^SQL = "SELECT EmployeeID, LastName, FirstName FROM Employees"; SqlDataAdapter ^da = gcnew SqlDataAdapter(SQL, connStr); DataTable ^dt = gcnew DataTable(); da->MissingSchemaAction = MissingSchemaAction::AddWithKey; SqlCommandBuilder ^bld = gcnew SqlCommandBuilder(da); da->Fill(dt);

The application allows the user to add rows to the data table. The application will propagate these additions to the database. If the addition of any row fails, the other rows must still be added. The code must log how many new rows failed to be added. You need

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to propagate the additions to the database and log a failed count. Which code segment should you use?

A. `da->ContinueUpdateOnError = true;`
`da->Update(dt);`
`DataTable ^dtError = dt->GetChanges(DataRowState::Unchanged);`
`Trace::WriteLine(dtError->Rows->Count.ToString() + "row not added.");`

B. `da->ContinueUpdateOnError = false;`
`da->Update(dt);`
`DataTable ^dtError = dt->GetChanges(DataRowState::Unchanged);`
`Trace::WriteLine(dtError->Rows->Count.ToString() + "row not added.");`

C. `da->ContinueUpdateOnError = true;`
`da->Update(dt);`
`array<DataRow> ^rows = dt->GetErrors();`
`Trace::WriteLine(rows->Lenght.ToString() + "row not added.");`

D. `da->ContinueUpdateOnError = false;`
`da->Update(dt);`
`array<DataRow> ^rows = dt->GetErrors();`
`Trace::WriteLine(rows->Lenght.ToString() + "row not added.");`

Answer: C