

Try before you buy

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.

Over 58263+ Satisfied Customers

[About Us](#)

QUALITY AND VALUE

ExamDumpsVCE Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



TESTED AND APPROVED

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



EASY TO PASS

If you prepare for the exams using our ExamDumpsVCE testing engine, it is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



TRY BEFORE BUY

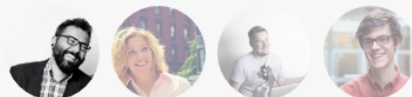
ExamDumpsVCE offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

CUSTOMERS FEEDBACK



The price is really not cheap but I am happy to buy it. It is quite valid. Only hundreds questions. One of my colleagues buy the dumps made of 500+ questions. Really lucky.

Miles



<http://www.latestcram.com>

Reliable Exam Brainsdumps & Valid Latest Questions & Right Exam Cram

Exam : 070-505-Csharp

Title : TS: Microsoft .NET Framework 3.5,
Windows Forms Application
Development: 70-505Csharp Exam

Vendors : Microsoft

Version : DEMO

NO.1 You are creating a Windows Forms application by using the .NET Framework 3.5. You create a new form in your application. You add 100 controls at run time in the Load event handler of the form. Users report that the form takes a long time to get displayed. You need to improve the performance of the form.

What should you do?

- A. Call the `InitLayout` method of the form before adding all the controls. Call the `PerformLayout` method of the form after adding all the controls.
- B. Call the `InitLayout` method of the form before adding all the controls. Call the `ResumeLayout` method of the form after adding all the controls.
- C. Call the `SuspendLayout` method of the form before adding all the controls. Call the `PerformLayout` method of the form after adding all the controls.
- D. Call the `SuspendLayout` method of the form before adding all the controls. Call the `ResumeLayout` method of the form after adding all the controls.

Answer: D

NO.2 You are creating a Windows Forms application by using the .NET Framework 3.5. You create a new form in the application. You add a `ContextMenuStrip` control named `ctxMenu` to the form. You have a user-defined class named `CustomControl`. You write the following code segment in the application. (Line numbers are included for reference only.)

```
01 CustomControl myControl = new CustomControl();
```

02 You need to ensure that an instance of `CustomControl` is displayed on the form as a top-level item of the `ctxMenu` control. Which code segment should you add at line 02?

- A. `ToolStripControlHost host = new ToolStripControlHost(myControl); ctxMenu.Items.Add(host);`
- B. `ToolStripPanel panel = new ToolStripPanel(); panel.Controls.Add(myControl); ctxMenu.Controls.Add(panel);`
- C. `ToolStripContentPanel panel = new ToolStripContentPanel(); panel.Controls.Add(myControl); ctxMenu.Controls.Add(panel);`

D. `ToolStripMenuItem menuItem = new ToolStripMenuItem();ToolStripControlHost host = new ToolStripControlHost(myControl);menuItem.DropDownItems.Add(host);ctxMenu.Items.Add(menuItem);`
 Answer: A

NO.3 You are creating a Windows Forms application by using the .NET Framework 3.5. You create a new form in your application. You add a PrintDocument control named pntDoc to the form. To support the print functionality, you write the following code segment in the application.

(Line numbers are included for reference only.)
 01 pntDoc.BeginPrint += new PrintEventHandler(PrintDoc_BeginPrint);
 02 ...
 03 bool canPrint = CheckPrintAccessControl();
 04 if (!canPrint) {
 05 06 }
 07 You need to ensure that the following requirements are met: When the user has no print access, font and file stream initializations are not executed and the print operation is cancelled. Print operations are logged whether or not the user has print access. What should you do.?

A. Add the following code segment at line 05. `pntDoc.BeginPrint -= new PrintEventHandler(PrintDoc_BeginPrint);pntDoc.BeginPrint += new PrintEventHandler((obj, args) =>`

`args.Cancel = true);` Add the following code segment at line 07. `pntDoc.BeginPrint += new PrintEventHandler((obj1, args1) => LogPrintOperation());`

B. Add the following code segment at line 05. `pntDoc.BeginPrint += new PrintEventHandler(delegate(object obj, PrintEventArgs args){});` Add the following code segment at line

07. `pntDoc.BeginPrint -= new PrintEventHandler(PrintDoc_BeginPrint);pntDoc.BeginPrint += new PrintEventHandler((obj1, args1) => LogPrintOperation());`

C. Add the following code segment at line 05. `pntDoc.BeginPrint -= new PrintEventHandler(PrintDoc_BeginPrint);pntDoc.BeginPrint -= new PrintEventHandler(delegate(object obj, PrintEventArgs args){});` Add the following code segment at line 07. `pntDoc.BeginPrint -= new`

`PrintEventHandler((obj1, args1) => LogPrintOperation());`

D. Add the following code segment at line 05. `pntDoc.BeginPrint -= new PrintEventHandler((obj, args)`

=> args.Cancel = true); Add the following code segment at line 07. pntDoc.BeginPrint += new PrintEventHandler(PrintDoc_BeginPrint);pntDoc.BeginPrint -= new PrintEventHandler((obj1, args1) =>

LogPrintOperation());

Answer: A

NO.4 You are creating a Windows Forms application by using the .NET Framework 3.5. You create a new

form named ConfigurationForm in the application. You add the following controls to the form.

A

TabControl control named tbcConfigurationInformation along with two TabPage controls named

tabGeneralInfo and tabAdvancedSettingsA button control named btnShowAdvSettings You add the

following code segment in the form. (Line numbers are included for reference only.) 01

private void

ConfigurationForm_Load(object sender, EventArgs e)02 {03

this.btnShowAdvSettings.Click +=

new 04 EventHandler(btnShowAdvSettings_Click);05 06 }07 08 private void

btnShowAdvSettings_Click(object sender, EventArgs e)09 {10 11 } You are defining the

initial

configuration and behavior of ConfigurationForm. You need to ensure that the following requirements are

met: The tabAdvancedSettings TabPage control is initially hidden when the Form is loaded.The

tabAdvancedSettings TabPage control is displayed when the btnShowAdvSettings button control is

clicked. What should you do?

A. Insert the following code segment at line 05. this.tabAdvancedSettings.Hide(); Insert the following code

segment at line 10. this.tabAdvancedSettings.Show();

B. Insert the following code segment at line 05.

tbcConfigurationInformation.TabPages.Remove(tabAdvancedSettings); Insert the following code

segment at line 10. tbcConfigurationInformation.TabPages.Add(tabAdvancedSettings);

C. Insert the following code segment at line 05.

tbcConfigurationInformation.SelectTab(tabAdvancedSettings);tbcConfigurationInformation.SelectTab(tabAdvancedSettings);

e(false); Insert the following code segment at line 10.

```
tbcConfigurationInformation.SelectTab(tabAdvancedSettings);tbcConfigurationInformation.Se  
tVisibleCor  
e(true);
```

D. Insert the following code segment at line 05. this.tabAdvancedSettings.Invalidate(false);
Insert the
following code segment at line 10. this.tabAdvancedSettings.Invalidate(true);

Answer: B

NO.5 You are creating a Windows Forms application by using the .NET Framework 3.5. The application

requires a form to display a clock. You need to create a circular form to display the clock.

Which code

segment should you use?

A. this.FormBorderStyle =

```
System.Windows.Forms.FormBorderStyle.None;System.Drawing.Drawing2D.GraphicsPath  
path = new
```

```
System.Drawing.Drawing2D.GraphicsPath();path.AddEllipse(0, 0, this.Width,  
this.Height);Region reg =
```

```
new Region();this.Region = reg;
```

B. this.FormBorderStyle =

```
System.Windows.Forms.FormBorderStyle.FixedSingle;System.Drawing.Drawing2D.Graphics  
Path path =
```

```
new System.Drawing.Drawing2D.GraphicsPath();path.AddEllipse(0, 0, this.Width,  
this.Height);Region reg
```

```
= new Region(path);this.Region = reg;
```

C. this.FormBorderStyle =

```
System.Windows.Forms.FormBorderStyle.None;System.Drawing.Drawing2D.GraphicsPath  
path = new
```

```
System.Drawing.Drawing2D.GraphicsPath();path.AddEllipse(0, 0, this.Width,  
this.Height);Region reg =
```

```
new Region(path);this.Region = reg;
```

D. this.FormBorderStyle =

```
System.Windows.Forms.FormBorderStyle.FixedSingle;System.Drawing.Drawing2D.Graphics  
Path path =
```

```
new System.Drawing.Drawing2D.GraphicsPath();path.AddEllipse(0, 0, this.Width,  
this.Height);Region
```

```
reg = new Region();this.Region = reg;
```

Answer: C