

Examcollection

<http://www.ipass4sure.com/examcollection.htm>



<http://www.ipass4sure.com>

70-562-CSharp

Microsoft

TS-MS.NET Framework 3.5 ASP.NET Application Development

<http://www.ipass4sure.com/exams.asp?examcode=70-562-CSharp>

The 70-562-CSharp practice exam is written and formatted by Certified Senior IT Professionals working in today's prospering companies and data centers all over the world! The 70-562-CSharp Practice Test covers all the exam topics and objectives and will prepare you for success quickly and efficiently. The 70-562-CSharp exam is very challenging, but with our 70-562-CSharp questions and answers practice exam you can feel confident in obtaining your success on the 70-562-CSharp exam on your FIRST TRY!

Microsoft 70-562-CSharp Exam Features

- Detailed questions and answers for 70-562-CSharp exam
- Try a demo before buying any Microsoft exam
- 70-562-CSharp questions and answers, updated regularly
- Verified 70-562-CSharp answers by Experts and bear almost 100% accuracy
- 70-562-CSharp tested and verified before publishing
- 70-562-CSharp examcollection vce questions with exhibits
- 70-562-CSharp same questions as real exam with multiple choice options

Acquiring Microsoft certifications are becoming a huge task in the field of I.T. More over these exams like 70-562-CSharp exam are now continuously updating and accepting this challenge is itself a task. This 70-562-CSharp test is an important part of Microsoft certifications. We have the resources to prepare you for this. The 70-562-CSharp exam is essential and core part of Microsoft certifications and once you clear the exam you will be able to solve the real life problems yourself. Want to take advantage of the Real 70-562-CSharp Test and save time and money while developing your skills to pass your Microsoft 70-562-CSharp Exam? Let us help you climb that ladder of success and pass your 70-562-CSharp

DEMO EXAM

For Full Version visit

<http://www.ipass4sure.com/allexams.asp>

QUESTION: 1

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. The application must redirect the original URL to a different ASPX page. You must make sure that after the page is executed, the users cannot view the original URL. Besides this, you must make sure that only one request from the client browser is required by each page execution requires. So what action should you perform to achieve the two goals?

- A. You should transfer execution to the correct ASPX page by using the HttpContext.Current.RewritePath method.
- B. Add the Location: new URL value to the Response.Headers collection. Call the Response.End() statement. Send the header to the client computer to transfer execution to the correct ASPX page.
- C. You should transfer execution to the correct ASPX page by using the Server.Transfer method.
- D. You should transfer execution to the correct ASPX page by using the Response.Redirect method.

Answer: A

QUESTION: 2

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. A Web page is created. The Web page contains the following two XML fragments.

(Line numbers are used for reference only.)

```
1 <script runat="server">
2
3 </script>
4 <asp:ListView ID="ListView1" runat="server"
5 DataSourceID="SqlDataSource1"
6
7 >
8 <ItemTemplate>
9 <td>
10 <asp:Label ID="WireAmountLabel" runat="server"
11 Text='<%# Eval("WireAmount") %>' />
12 </td>
```

13 </ItemTemplate>

From a Microsoft SQL Server 2005 database table which has a column named WireAmount , the SqlDataSource1 object retrieves the data. Now you receive an order from your company CIO, according to his requirement, the column must be displayed in red color when the size of the WireAmount column value is greater than seven characters. The CIO assigns this task to you that you must make sure of this. So what action should you perform?

A. Insert the following code segment at line 06. OnDataBound="FmtClr" Insert the following code segment at line 02. protected void FmtClr(object sender, EventArgs e){
Label WireAmount

```
= new Label(); WireAmount.ID = "WireAmountLabel"; if ( WireAmount.Text.Length > 7)
```

```
{WireAmount.ForeColor = Color.Red; } else {WireAmount.ForeColor = Color.Black; } }
```

B. Insert the following code segment at line 06. OnItemDataBound="FmtClr" Insert the following code segment at line 02. protected void FmtClr(object sender, ListViewItemEventArgs e){

```
Label WireAmount = (Label) e.Item.FindControl("WireAmountLabel"); if ( WireAmount.Text.Length > 7) { WireAmount.ForeColor = Color.Red; } else {WireAmount.ForeColor = Color.Black; } }
```

C. Insert the following code segment at line 06. OnItemDataBound="FmtClr" Insert the following code segment at line 02. protected void FmtClr(object sender, ListViewItemEventArgs e){

```
Label WireAmount = (Label) e.Item.FindControl("WireAmount"); if ( WireAmount.Text.Length > 7) {WireAmount.ForeColor = Color.Red; } else {WireAmount.ForeColor = Color.Black; } }
```

D. Insert the following code segment at line 06. OnDataBinding="FmtClr" Insert the following code segment at line 02. protected void FmtClr(object sender, EventArgs e){
Label

```
WireAmount = new Label(); WireAmount.ID = "WireAmount"; if ( WireAmount.Text.Length > 7)
```

```
{WireAmount.ForeColor = Color.Red; } else { WireAmount.ForeColor = Color.Black; } }
```

Answer: B

QUESTION: 3

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a

company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. Two user controls are created by you. They are respectively named UCtrlA.ascx and UCtrlB.ascx. The user controls postback to the server. You create a new Web page that has the following ASPX code. You create a new Web page that has the following ASPX code.

```
<asp:CheckBox ID="Chk" runat="server"
oncheckedchanged="Chk_CheckedChanged" AutoPostBack="true" />
<asp:PlaceHolder ID="PIHolder" runat="server"></asp:PlaceHolder>
```

You write the following code segment for the Web page for dynamically creating the user controls.

```
public void LoadControls()
{
if (ViewState["CtrlA"] != null)
{
Control c;
if ((bool)ViewState["CtrlA"] == true)
{ c = LoadControl("UCtrlA.ascx"); }
else
{ c = LoadControl("UCtrlB.ascx"); } c.ID = "Ctrl"; PIHolder.Controls.Add(c);
}}
protected void Chk_CheckedChanged(object sender, EventArgs e)
{
ViewState["CtrlA"] = Chk.Checked; PIHolder.Controls.Clear(); LoadControls();
}
```

According to the requirement of the company CIO, the user control that is displayed must be recreated during postback and retains its state. You have been assigned this task to make sure of this. Which method should be added to the Web page?

- A. protected override void OnLoadComplete(EventArgs e){ base.OnLoadComplete(e); LoadControls();}
- B. protected override object SaveViewState(){ LoadControls(); return base.SaveViewState();}
- C. protected override void LoadViewState(object savedState){ base.LoadViewState(savedState); LoadControls();}
- D. protected override void Render(HtmlTextWriter writer){ LoadControls(); base.Render(writer);}

Answer: C

QUESTION: 4

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. You write the code fragment below. (Line numbers are used for reference only.)

```

1 <asp:RequiredFieldValidator
2 ID="rfValidator1" runat="server"
3 Display="Dynamic" ControlToValidate="TextBox1"
4
5 >
6
7 </asp:RequiredFieldValidator>
8

```

```

9 <asp:ValidationSummary DisplayMode="List"
10 ID="ValidationSummary1" runat="server" />

```

Now you receive an e-mail from your company CIO, according to his requirement, the error message must also be displayed in the validation summary list if it is displayed in the validation control. The company CIO assigns this task to you. So what should you do to make sure of this?

- A. The following code segment should be added to line 04. ErrorMessage="Required text in TextBox1"
- B. The following code segment should be added to line 06. Required text in TextBox1
- C. The following code segment should be added to line 04. Text="Required text in TextBox1"
ErrorMessage="ValidationSummary1"
- D. The following code segment should be added to line 04. Text="Required text in TextBox1"

Answer: A

QUESTION: 5

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. You write the code fragment below.

```

<asp:ListBox SelectionMode="Multiple" ID="ListBox1" runat="server">
</asp:ListBox>
<asp:ListBox ID="ListBox2" runat="server">
</asp:ListBox>
<asp:Button ID="Button1" runat="server" Text="Button" onclick="Button1_Click" />

```

You must make sure that when you click the Button1 control, a selected list of items move from the ListBox1 control to the ListBox2 control when you click the Button1 control. Of the following code segments, which one should be used?

- A. `foreach (ListItem li in ListBox1.Items) { if (li.Selected) { li.Selected = false; ListBox2.Items.Add(li); ListBox1.Items.Remove(li); }}`
- B. `foreach (ListItem li in ListBox1.Items) { if (li.Selected) { ListBox2.Items.Add(li); ListBox1.Items.Remove(li); }}`
- C. `foreach (ListItem li in ListBox1.Items) { if (li.Selected) { li.Selected = false; ListBox2.Items.Add(li); }}foreach (ListItem li in ListBox1.Items) { if (ListBox2.Items.Contains(li)) ListBox1.Items.Remove(li);}`
- D. `foreach (ListItem li in ListBox1.Items) { if (li.Selected) { li.Selected = false; ListBox2.Items.Add(li); }}foreach (ListItem li in ListBox2.Items) { if (ListBox1.Items.Contains(li)) ListBox1.Items.Remove(li);}`

Answer: D

QUESTION: 6

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. You create a file named movies.xml that contains the following code fragment.

```
<Movies>
<Movie ID="1" Name="Movie1" Year="2006">
<Desc Value="Movie desc"/>
</Movie>
<Movie ID="2" Name="Movie2" Year="2007">
<Desc Value="Movie desc"/>
</Movie>
<Movie ID="3" Name="Movie3" Year="2008">
<Desc Value="Movie desc"/>
</Movie>
</Movies>
```

A Web form is added to the application. You write the following code segment in the Web form.(Line numbers are used for reference only.)

```
1 <form runat="server">
2 <asp:xmldatasource
3 id="XmlDataSource1"
4 runat="server"
```

```
5 datafile="movies.xml" />
6
7 </form>
```

According to the requirement of the company, you have to implement the XmlDataSource control to display the XML data in a TreeView control. At line 6, which code segment should be inserted?

- A. `<asp:TreeView ID="TreeView1" runat="server" DataSourceID="MovDataSource1">
<DataBindings> <asp:TreeNodeBinding DataMember="Movie" Text="Name" />
</DataBindings></asp:TreeView>`
- B. `<asp:TreeView ID="TreeView1" runat="server" DataSourceID="MovDataSource1">
<DataBindings> <asp:TreeNodeBinding DataMember="Movies" Text="Desc" />
</DataBindings></asp:TreeView>`
- C. `<asp:TreeView ID="TreeView1" runat="server" DataSourceID="XmlDataSource1">
<DataBindings> <asp:TreeNodeBinding DataMember="Movie" Text="Name" />
</DataBindings></asp:TreeView>`
- D. `<asp:TreeView ID="TreeView1" runat="server" DataSourceID="XmlDataSource1">
<DataBindings> <asp:TreeNodeBinding DataMember="Movies" Text="Desc" />
</DataBindings></asp:TreeView>`

Answer: C

QUESTION: 7

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. Look at the code fragment below.

```
<asp:ScriptManager ID="ScriptManager1" runat="server" />
<asp:TextBox runat="server" ID="txtUser" Width="200px" />
<asp:TextBox runat="server" ID="txtPassword" Width="200px" />
<asp:Button runat="server" ID="btnLogin" Text="Login" OnClientClick="login();
return false;" />
```

You use the above code fragment to create a login Web form. The login() client-side script is called to authenticate the user when a user clicks the btnLogin Button control. The credentials provided in the TextBox controls are used to call the client-side script. Look at the following code fragment:

```
01 <script type="text/javascript">
02 function login() {
03 var username = $get('txtUser').value;
04 var password = $get('txtPassword').value;
05
```

```

06 // authentication logic.
07 }
08 function onLoginCompleted(validCredentials, userContext,
09 methodName)
10 {
11 // notify user on authentication result.
12 }
13
14 function onLoginFailed(error, userContext, methodName)
15 {
16 // notify user on authentication exception.
17 }
18 </script>

```

The above client-script code fragment is also added in the Web form by you. You configure the ASP.NET application to use Forms Authentication. The ASP.NET AJAX authentication service is activated in the Web.config file. You must make sure that you can achieve this following two requirements: If authentication succeeds, the onLoginCompleted client-script function is called to notify the user; If authentication fails, the onLoginFailed client-script function is called to display an error message. At line6, which code segment should be inserted?

- A. `var auth = Sys.Services.AuthenticationService; auth.set_defaultLoginCompletedCallback(onLoginCompleted);try { auth.login(username, password, false, null, null, null, null, null); }catch (err) { onLoginFailed(err, null, null);}`
- B. `var auth = Sys.Services.AuthenticationService; auth.login(username, password, false, null, null, onLoginCompleted, onLoginFailed, null);`
- C. `var auth = Sys.Services.AuthenticationService;try { var validCredentials = auth.login(username, password, false, null, null, null, null, null); if (validCredentials) onLoginCompleted(true, null, null); else onLoginCompleted(false, null, null);}catch (err) { onLoginFailed(err, null, null);}`
- D. `var auth = Sys.Services.AuthenticationService; auth.set_defaultFailedCallback(onLoginFailed);var validCredentials = auth.login(username, password, false, null, null, null, null, null);if (validCredentials)onLoginCompleted(true, null, null);elseonLoginCompleted(false, null, null);`

Answer: B

QUESTION: 8

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. You intend to add a custom parameter in the SqlDataSource control. You write the following code fragment.

```
<asp:SqlDataSource ID="SqlDataSource1" runat="server" InsertCommand="INSERT
INTO [Employee] ([Field1], [Field2],
[PostedDate]) VALUES (@Field1, @Field2, @PostedDate)">
<InsertParameters>
<asp:Parameter Name="Field1" />
<asp:Parameter Name="Field2" />
<custom:DayParameter Name="PostedDate" />
</InsertParameters>
</asp:SqlDataSource>
```

In order to create a custom parameter class, you write the following code segment.

```
public class DayParameter : Parameter { } You must make sure that the current date and
time is returned by the custom parameter. Of the following code segments, which code
segment should be added to the DayParameter class?
```

- A. protected override Parameter Clone(){ Parameter pm = new DayParameter();
pm.DefaultValue
= DateTime.Now; return pm;}
- B. protected DayParameter(): base("Value", TypeCode.DateTime,
DateTime.Now.ToString()){}
- C. protected override void LoadViewState(object
savedState){
((StateBag)savedState).Add("Value",
DateTime.Now);}
- D. protected override object Evaluate(HttpContext context, Control control) { return
DateTime.Now;}

Answer: D

QUESTION: 9

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. The application contains a Web form file named TVReviews.aspx and has DetailsView control named DetailsView01. The TVReviews.aspx file connects to a LinqDataSource DataSource named LinqDataSource01. LinqDataSource01 has a primary key named TVID. The

TVReviews.aspx file contains the following code fragment. (Line numbers are used for reference only.)

```

1 <asp:DetailsView ID="DetailsView1" runat="server"
2 DataSourceID="LinqDataSource1"0304 />
5 <Fields>
6 <asp:BoundField DataField="IVID" HeaderText="IVID"
7 InsertVisible="False"
8 ReadOnly="True" SortExpression="IVID" />
9 <asp:BoundField DataField="Title" HeaderText="Title"
10 SortExpression="Title" />
11 <asp:BoundField DataField="Theater" HeaderText="Theater"
12 SortExpression="Theater" />
13 <asp:CommandField ShowDeleteButton="false"
14 ShowEditButton="True" ShowInsertButton="True" />
15 </Fields>
16 </asp:DetailsView>

```

The company CIO assigns a task to you. According to his requirement, you must make sure that the users can insert and update content in the DetailsView1 control. Besides this, you have to prevent duplication of the link button controls for the Edit and New operations. At line 3, which code segment should be inserted?

- A..AllowPaging="true"AutoGenerateDeleteButton="false"AutoGenerateEditButton="true"AutoGenerateInsertButton="true"
- B. AllowPaging="false"AutoGenerateRows="false"
- C.AllowPaging="false"AutoGenerateDeleteButton="false"AutoGenerateEditButton="true"AutoGenerateInsertButton="true"
- D. AllowPaging="true"AutoGenerateRows="false"DataKeyNames="IVID"

Answer: D

QUESTION: 10

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application which contains a Web form with a Label control named lblPrice . You define the following class. public class Product {
public decimal Price { get; set; }
}

Look at the XML fragment below. You access the fragment by using a StringReader variable named xmlStream.

```
<Product>
```

```
<Price>35</Price>
</Product>
```

Now you get an e-mail from your company manager, the manager wants to view the price of the product, so you have to display the price of the product from the XML fragment in the lblPrice Label control. Of the following code segments, which one should be used?

- A. XmlSerializer xs = new XmlSerializer(typeof(Product));Product boughtProduct = xs.Deserialize(xmlStream) as Product;lblPrice.Text = boughtProduct.Price.ToString();
- B. XmlDocument xDoc = new XmlDocument();xDoc.Load(xmlStream);Product boughtProduct = xDoc.OfType<Product>().First();lblPrice.Text = boughtProduct.Price.ToString();
- C. DataTable dt = new DataTable();dt.ExtendedProperties.Add("Type", "Product");dt.ReadXml(xmlStream);lblPrice.Text = dt.Rows[0]["Price"].ToString();
- D. XmlReader xr = XmlReader.Create(xmlStream);Product boughtProduct = xr.ReadContentAs(typeof(Product), null) as Product;lblPrice.Text = boughtProduct.Price.ToString();

Answer: A

QUESTION: 11

You are an application developer and you have about two years experience in developing Web- based applications by using Microsoft ASP.NET. Now you are employed in a company named Wiikigo. You use the Microsoft .NET Framework version 3.5 to create a Microsoft ASP.NET Web application. You create a custom Web user control which will be compiled as a library. You name it JoinedControl. Look at the following code segment. (Line numbers are used for reference only.)

```
1 protected override void OnInit(EventArgs e)
2 {
3     base.OnInit(e);
4
5 }
```

You write the above code segment for the JoinedControl control. In the ASP.NET application, all the master pages contain the following directive. <%@ Master Language="C#" EnableViewState="false" %> You must make sure that the state of the SharedControl control can persist on the pages that reference a master page. At line 4, which code segment should be inserted?

- A. Page.RegisterStartupScript("SharedControl","server");
- B. Page.RegisterRequiresPostBack(this);



Pass4sure Certification Exam Features;

- Pass4sure offers over **2500** Certification exams for professionals.
- More than **98,800** Satisfied Customers Worldwide.
- Average **99.8%** Success Rate.
- Over **120** Global Certification Vendors Covered.
- Services of **Professional & Certified Experts** available via support.
- Free **90 days** updates to match real exam scenarios.
- **Instant Download Access!** No Setup required.
- Price as low as **\$19**, which is 80% more **cost effective** than others.
- **Verified answers** researched by industry experts.
- Study Material **updated** on regular basis.
- Questions / Answers are downloadable in **PDF** format.
- Mobile Device Supported (**Android, iPhone, iPod, iPad**)
- **No authorization** code required to open exam.
- **Portable** anywhere.
- **Guaranteed Success.**
- **Fast**, helpful support **24x7**.



View list of All certification exams offered;
<http://www.ipass4sure.com/allexams.asp>

View list of All Study Guides (SG);
<http://www.ipass4sure.com/study-guides.asp>

View list of All Audio Exams (AE);
<http://www.ipass4sure.com/audio-exams.asp>

Download Any Certification Exam DEMO.
<http://www.ipass4sure.com/samples.asp>

To purchase Full version of exam click below;
<http://www.ipass4sure.com/allexams.asp>

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	Google	

and many others.. See complete list [Here](#)

