



# 70-515<sup>Q&As</sup>

TS: Web Applications Development with Microsoft .NET Framework 4

## Pass Microsoft 70-515 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/70-515.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers





### QUESTION 1

You are implementing a read-only page that includes the following controls.

```
<asp:Button ID="btnRefresh" runat="server" Text="Button" />
<asp:GridView ID="gvCustomers" runat="server" EnableViewState="false"
OnDataBinding="gvCustomers_DataBinding"></asp:GridView>
```



You disable view state to improve performance. You need to ensure that the page is updated to display the latest data when the user clicks the refresh button.

Which code segment should you use?

- A. Private Sub Page\_PreInit(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.PreInit If Not IsPostBack Then gvCustomers.DataSource = GetCustomers() gvCustomers.DataBind() End If End Sub
- B. Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load gvCustomers.DataSource = GetCustomers() gvCustomers.DataBind() End Sub
- C. Private Sub gvCustomers\_DataBinding(ByVal sender As Object, ByVal e As System.EventArgs) Handles gvCustomers.DataBinding gvCustomers.DataSource = GetCustomers() gvCustomers.DataBind() End Sub
- D. Private Sub Page\_PreRender(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.PreRender If Not IsPostBack Then gvCustomers.DataSource = GetCustomers() gvCustomers.DataBind() End If End Sub

Correct Answer: B

### QUESTION 2

ASP.net MVC do not display a column Using LINQ to SQL class [MetadataType(typeof(ProductMetadata))] public partial class Product { ... } public class ProductMetadata { ... }

- A. Add the following attribute to Product class[DisplayColumn("DiscontinueDate", "DiscontinueDate", false)]
- B. Add the following attribute to ProductMetadata class[DisplayColumn("DiscontinueDate", "DiscontinueDate", false)]
- C. Add the following code segment Product class public bool ScaffoldDisable() { return false; }
- D. ProductMetadata class [ScaffoldColumn(false)] public object DiscontinueDate;

Correct Answer: D

### QUESTION 3

You are creating an ASP.NET Web site. You create a HTTP module named CustomModule, and you register the module in the web.config file. The CustomModule class contains the following code.

```
Public Class CustomModule Implements IHttpModule
Dim footerContent As String = "
Footer Content
```



" Public Sub Dispose() Implements IHttpModule.Dispose End Sub End Class

You need to add code to CustomModule to append the footer content to each processed ASP.NET page.

Which code segment should you use?

A. Public Sub New(ByVal app As HttpApplication)AddHandler app.EndRequest, AddressOf app\_EndRequestEnd SubSub app\_EndRequest(ByVal sender As Object, ByVal e As EventArgs)Dim app As HttpApplication = TryCast(sender, HttpApplication)app.Response.Write(footerContent)End Sub

B. Public Sub Init(ByVal app As HttpApplication) \_ Implements IHttpModule.InitAddHandler app.EndRequest, AddressOf app\_EndRequestEnd SubSub app\_EndRequest(ByVal sender As Object, ByVal e As EventArgs)Dim app As HttpApplication = New HttpApplication()app.Response.Write(footerContent)End Sub

C. Public Sub New()Dim app As HttpApplication = New HttpApplication()AddHandler app.EndRequest, AddressOf app\_EndRequestEnd SubSub app\_EndRequest(ByVal sender As Object, ByVal e As EventArgs)Dim app As HttpApplication = TryCast(sender, HttpApplication)app.Response.Write (footerContent)End Sub

D. Public Sub Init(ByVal app As HttpApplication) \_ Implements IHttpModule.InitAddHandler app.EndRequest, AddressOf app\_EndRequestEnd SubSub app\_EndRequest(ByVal sender As Object, ByVal e As EventArgs)Dim app As HttpApplication = TryCast(sender, HttpApplication) app.Response.Write(footerContent)End Sub

Correct Answer: D

---

#### QUESTION 4

You are implementing an ASP.NET MVC 2 Web application that contains several folders.

The Views/Shared/DisplayTemplates folder contains a templated helper named Score.ascx that performs custom formatting of integer values.

The Models folder contains a class named Player with the following definition.

Public Class Player

Public Property Name As String Public Property LastScore As Integer Public Property HighScore As Integer

End Class

You need to ensure that the custom formatting is applied to LastScore values when the HtmlHelper.DisplayForModel method is called for any view in the application that has a model of type Player. What should you do?

A. Rename Score.ascx to LastScore.ascx.

B. Move Score.ascx from the Views/Shared/DisplayTemplates folder to the Views/Player/ DisplayTemplates folder.

C. Add the following attribute to the LastScore property.

D. Add the following attribute to the LastScore property.

Correct Answer: C

---

#### QUESTION 5



You are implementing an ASP.NET MVC 2 Web application that contains several folders.

The Views/Shared/DisplayTemplates folder contains a templated helper named Score.ascx that performs custom formatting of integer values.

The Models folder contains a class named Player with the following definition.

```
public class Player
{
    public String Name { get; set; }
    public int LastScore { get; set; }
    public int HighScore { get; set; }
}
```

You need to ensure that the custom formatting is applied to LastScore values when the HtmlHelper.DisplayForModel method is called for any view in the application that has a model of type Player.

What should you do?

- A. Rename Score.ascx to LastScore.ascx.
- B. Move Score.ascx from the Views/Shared/DisplayTemplates folder to the Views/Player/ DisplayTemplates folder.
- C. Add the following attribute to the LastScore property. [UIHint("Score")]
- D. Add the following attribute to the LastScore property. [Display(Name="LastScore", ShortName="Score")]

Correct Answer: C

[Latest 70-515 Dumps](#)

[70-515 Exam Questions](#)

[70-515 Braindumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

## Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4itsure.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <b>One Year Free Update</b> <p>Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <b>Money Back Guarantee</b> <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <b>Security &amp; Privacy</b> <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.