

# **Examcollection**

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

# 70-515-VB

## Microsoft

*TS-Web Applications Development w/Microsoft .NET Frmwk  
4*

<http://www.ipass4sure.com/exams.asp?examcode=70-515-VB>

The 70-515-VB 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 70-515-VB Practice Test covers all the exam topics and objectives and will prepare you for success quickly and efficiently. The 70-515-VB exam is very challenging, but with our 70-515-VB questions and answers practice exam, you can feel confident in obtaining your success on the 70-515-VB exam on your FIRST TRY!

### Microsoft 70-515-VB Exam Features

- Detailed questions and answers for 70-515-VB exam
- Try a demo before buying any Microsoft exam
- 70-515-VB questions and answers, updated regularly
- Verified 70-515-VB answers by Experts and bear almost 100% accuracy
- 70-515-VB tested and verified before publishing
- 70-515-VB examcollection vce questions with exhibits
- 70-515-VB 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 70-515-VB exam are now continuously updating and accepting this challenge is itself a task. This 70-515-VB test is an important part of Microsoft certifications. We have the resources to prepare you for this. The 70-515-VB 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 70-515-VB Test and save time and money while developing your skills to pass your Microsoft 70-515-VB Exam? Let us help you climb that ladder of success and pass your 70-515-VB now

# **DEMO EXAM**

For Full Version visit

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

**QUESTION: 1**

You are creating an ASP.NET Web site. The site has a master page named Custom.master. The code-behind file for Custom.master contains the following code segment.

```
Partial Public Class Custom
    Inherits System.Web.UI.MasterPage
    Public Property Region As String
    Protected Sub Page_Load(ByVal sender As Object,
        ByVal e As System.EventArgs) Handles Me.Load
    End Sub
End Class
```

You create a new ASP.NET page and specify Custom.master as its master page.

You add a Label control named lblRegion to the new page.

You need to display the value of the master pages Region property in lblRegion. What should you do?

- A. Add the following code segment to the Page\_Load method of the page code-behind file. `Dim custom As Custom = Me.Parent lblRegion.Text = custom.Region`
- B. Add the following code segment to the Page\_Load method of the page code-behind file. `Dim custom As Custom = Me.Master lblRegion.Text = custom.Region`
- C. Add the following code segment to the Page\_Load method of the Custom.Master.vb code-behind file. `Dim lblRegion As Label = Page.FindControl("lblRegion") lblRegion.Text = Me.Region`
- D. Add the following code segment to the Page\_Load method of the Custom.Master.vb code-behind file. `Dim lblRegion As Label = Master.FindControl("lblRegion") lblRegion.Text = Me.Region`

**Answer: B**

**QUESTION: 2**

You have created an ASP.NET server control named ShoppingCart for use by other developers. Some developers report that the ShoppingCart control does not function properly with ViewState disabled. You want to ensure that all instances of the ShoppingCart control work even if ViewState is disabled. What should you do?

- A. Require developers to set `EnableViewStateMac` to true.
- B. Store state in `ControlState` instead of `ViewState`.
- C. Serialize the state into an Application state entry called "MyControl".
- D. Require developers to change the session state mode to `SQLServer`.

**Answer: B**

**QUESTION: 3**

You are implementing an ASP.NET Web site that will be accessed by an international audience. The site contains global and local resources for display elements that must be translated into the language that is selected by the user. You need to ensure that the Label control named lblCompany displays text in the users selected language from the global resource file. Which control markup should you use?

- A. `<asp:Label ID="lblCompany" runat="server" meta:resourcekey="lblCompany" />`
- B. `<asp:Label ID="lblCompany" runat="server" Text="meta:lblCompany.Text" />`
- C. `<asp:Label ID="lblCompany" runat="server" Text="<%$ Resources:lblCompanyText %>" />`
- D. `<asp:Label ID="lblCompany" runat="server" Text="<%$ Resources:WebResources, lblCompanyText %>" />`

**Answer: D**

**QUESTION: 4**

You are developing an ASP.NET Web page that contains input controls, validation controls, and a button named btnSubmit. The page has the following code-behind. (Line numbers are included for reference only.)

```

01 Public Class _Default
02 Inherits System.Web.UI.Page
03
04 Protected Sub SaveToDatabase()
05
06 End Sub
07
08 Protected Sub btnSubmit_Click(ByVal sender As Object,
09 ByVal e As EventArgs) Handles btnSubmit.Click
10
11 End Sub
12
13 End Class

```

You need to ensure that all data that is submitted passes validation before the data is saved in a database. What should you do?

- A. Add the following method override.  
Protected Overrides Sub OnInit(ByVal e As EventArgs) MyBase.OnInit(e)  
If (Page.IsValid) Then Me.SaveToDatabase() End Sub
- B. Add the following method override.  
Protected Overrides Sub OnLoad(ByVal e As EventArgs) MyBase.OnLoad(e)  
If (Page.IsValid) Then Me.SaveToDatabase() End Sub
- C. Add the following method override.

```
Protected Overrides Sub OnPreRender(ByVal e As EventArgs)
MyBase.OnPreRender(e)
If(Page.IsValid) Then Me.SaveToDatabase() End Sub
```

D. Add the following code segment at line 10. If (Page.IsValid) Then Me.SaveToDatabase()

**Answer:** D

**QUESTION: 5**

You are implementing an ASP.NET application that uses data-bound GridView controls in multiple pages. You add JavaScript code to periodically update specific types of data items in these GridView controls. You need to ensure that the JavaScript code can locate the HTML elements created for each row in these GridView controls, without needing to be changed if the controls are moved from one page to another. What should you do?

- A. Replace the GridView control with a ListView control.
- B. Set the ClientIDMode attribute to Predictable in the web.config file.
- C. Set the ClientIDRowSuffix attribute of each unique GridView control to a different value.
- D. Set the @ OutputCache directives VaryByControl attribute to the ID of the GridView control.

**Answer:** B

**QUESTION: 6**

You are developing an ASP.NET Web application. You create a master page. The master page requires a region where you can add page-specific content by using the ASP.NET page designer. You need to add a control to the master page to define the region. Which control should you add?

- A. Content
- B. ContentPlaceHolder
- C. Placeholder
- D. Substitution

**Answer:** B

**QUESTION: 7**

You create an ASP.NET page named TestPage.aspx that contains validation controls. You need to verify that all input values submitted by the user have been validated by testing the Page.IsValid property. Which page event should you add an event handler to?

- A. Init
- B. Load
- C. PreInit
- D. PreLoad

**Answer: B**

**QUESTION: 8**

You are developing an ASP.NET Web application. Application data is stored in a Microsoft SQL Server 2008 database. You configure a connection string named cnnContoso. The application must cache the data that is returned from the database by using this connection string. You need to ensure that the application checks the database every 10 seconds. What should you do?

A. Add the following configuration to the <system.web> section of the web.config file.

```
<outputCacheSettings>
  <outputCacheProfiles>
    <add name="cnnContoso"
      duration="10"/>
  </outputCacheProfiles>
</outputCacheSettings>
</caching>
```

B. Add the following configuration to the <system.web> section of the web.config file.

```
<sqlCacheDependency enabled="true" pollTime="10000">
  <databases>
    <add name="ContosoDatabase"
      connectionStringName="cnnContoso" />
  </databases>
</sqlCacheDependency>
</caching>
```

C. Add the following @ Page directive to pages that query the database.

```
<%@ OutputCache Duration="10" VaryByParam="cnnContoso" %>
```

D. Add the following @ Page directive to pages that query the database.

```
<%@ OutputCache Duration="10000" VaryByParam="cnnContoso" %>
```

**Answer: B**

**QUESTION: 9**

You are troubleshooting an ASP.NET Web application. System administrators have recently expanded your web farm from one to two servers. Users are periodically reporting an error message about invalid view state. You need to fix the problem. What should you do?

- A. Set `ViewStateEncryptionMode` to `Auto` in `web.config` on both servers.
- B. Set the `machineKey` in `machine.config` to the same value on both servers.
- C. Change the session state mode to `SQLServer` on both servers and ensure both servers use the same connection string.
- D. Override the `SavePageStateToPersistenceMedium` and `LoadPageStateFromPersistenceMedium` methods in the page base class to serialize the view state to a local web server file.

**Answer: B**

**QUESTION: 10**

You are implementing an ASP.NET application that includes a page named `TestPage.aspx`. `TestPage.aspx` uses a master page named `TestMaster.master`.

You add the following code to the `TestPage.aspx` code-behind file to read a `TestMaster.master` public property named `CityName`.

```
Protected Sub Page_Load(ByVal sender As Object,
    ByVal e As System.EventArgs) Handles Me.Load
    Dim s As String = Master.CityName
End Sub
```

You need to ensure that `TestPage.aspx` can access the `CityName` property. What should you do?

- A. Add the following directive to `TestPage.aspx`.  
`<%@ MasterType VirtualPath="~/TestMaster.master" %>`
- B. Add the following directive to `TestPage.aspx`.  
`<%@ PreviousPageType VirtualPath="~/TestMaster.master" %>`
- C. Set the `Strict` attribute in the `@ Master` directive of the `TestMaster.master` page to `true`.
- D. Set the `Explicitattribute` in the `@ Master` directive of the `TestMaster.master` page to `true`.

**Answer: A**

**QUESTION: 11**

You create a new ASP.NET MVC 2 Web application. The following default routes are created in the Global.asax.vb file. (Line numbers are included for reference only.)

```
01 Shared Sub RegisterRoutes(ByVal routes As RouteCollection)
02
03 routes.IgnoreRoute("{resource}.axd/{*pathInfo}")
04
05 routes.MapRoute(
   "Default",
   "{controller}/{action}/{id}",
   New With {.controller = "Home", .action = "Index", .id = ""}
  )
06 End Sub
```

You implement a controller named HomeController that includes methods with the following signatures.

```
Function Index() As ActionResult
Function Details(ByVal id As Integer) As ActionResult
Function DetailsByUsername(
  ByVal username As String) As ActionResult
```

You need to add a route to meet the following requirements.

- The details for a user must be displayed when a user name is entered as the path by invoking the DetailsByUsername action.
- User names can contain alphanumeric characters and underscores, and can be between 3 and 20 characters long.

What should you do?

A. Replace line 05 with the following code segment.

```
routes.MapRoute(
  "Default",
  "{controller}/{action}/{id}",
  New With {.controller = "Home", .action = "DetailsByUsername",
  .id = ""}
)
```

B. Replace line 05 with the following code segment.

```
routes.MapRoute(
  "Default",
  "{controller}/{action}/{username}",
  New With {.controller = "Home", .action = "DetailsByUsername",
  .username = ""},
  New With {.username = "\w{3,20}"})
```

C. At line 04, add the following code segment.

```
routes.MapRoute(
  "Details by Username",
  "{username}",
  NewWith {.controller = "Home", .action = "DetailsByUsername"},
  New With {.username = "\w{3,20}"})
```

D. At line 04, add the following code segment.

```
routes.MapRoute(
  "Details by Username",
```



## 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/all exams.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/all exams.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](#)

