

70-573-CSHARP^{Q&As}

TS: Microsoft SharePoint 2010, Application Development

Pass Microsoft 70-573-CSHARP Exam with 100% Guarantee

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

https://www.lead4pass.com/70-573-Csharp.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



https://www.lead4pass.com/70-573-Csharp.html 2022 Latest lead4pass 70-573-CSHARP PDF and VCE dumps Download

QUESTION 1

You create a custom page layout that has a field control named Field1.

You need to ensure that Field1 is only visible when users modify the contents of the page.

Which parent control should you use for Field1?

- A. PublishingContext
- B. PageLayoutValidator
- C. EditModePanel
- D. ValidatorAggregator

Correct Answer: C

MNEMONIC RULE: "visible when modify = EditModePanel" Provides a container that shows or hides its child controls based on the mode of the page. EditModePanel Class

http://msdn.microsoft.com/enus/library/microsoft.sharepoint.publishing.webcontrols.editmodepanel.aspx

QUESTION 2

You need to connect two Web Parts by using the IWebPartRow interface. Which method should you use?

- A. GetFieldValue
- B. Dataltem
- C. GetRowData
- D. GetTableData

Correct Answer: C

MNEMONIC RULE: "iWebPartRow = GetRowData" Returns the data for the row that is being used by the interface as the basis of a connection between twoWebPart controls. IWebPartRow.GetRowData Method http://msdn.microsoft.com/enus/library/system.web.ui.webcontrols.webparts.iwebpartrow.getrowdata.aspx

QUESTION 3

You have a document library named MyDocs. MyDocs has a column named Column1.

Column1 is a required column.

You discover that many documents are checked out because users fail to enter a value for Column1.

You need to create a Web Part to delete the documents.

Which code segment should you include in the Web Part?

https://www.lead4pass.com/70-573-Csharp.html

2022 Latest lead4pass 70-573-CSHARP PDF and VCE dumps Download

A. foreach (SPCheckedOutFile file in ((SPDocumentLibrary)SPContext.Current.Web.
Lists["MyDocs"]).CheckedOutFiles)

{
file.Delete();
}

B. foreach (SPItem file in SPContext.Current.Web.Lists["MyDocs"].Items) { if ((file("CheckOutStatus") == "CheckOut")) { file.Delete(); } }

C. foreach (SPListItem file in ((SPDocumentLibrary)SPContext.Current.Web.Lists ["MyDocs"]).Items) { if

D. foreach (SPCheckedOutFile file in ((SPDocumentLibrary)SPContext.Current.Web. Lists["MyDocs"]).CheckedOutFiles) { file.TakeOverCheckOut(); }

Correct Answer: A

MNEMONIC RULE: "SPCheckedOutFile, file.Delete()" Represents a checked-out file in a document library or workspace. SPCheckedOutFile Class http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spcheckedoutfile.aspx

QUESTION 4

You have a custom master page named MyApplication.master.

((file("CheckOutStatus") == "CheckOut")) { file.Delete(); } }

You need to apply MyApplication.master to only a custom application page in a SharePoint site. You must achieve the goal by using the minimum amount of effort.

What should you do?

- A. Add a custom HTTP module to the Web application that modifies the master page.
- B. Add a custom HTTP module to the Web application that modifies the custom application page.
- C. Set the MasterPageFile attribute to ~/_layouts/MyApplication.master in the @Page directive of the customapplication page.
- D. Rename the custom application page as application.master and overwrite the default application.master page in the 14\TEMPLATE\LAYOUTS folder.

Correct Answer: C

MNEMONIC RULE: "custom master page = MasterPageFile" Using a Page Specific Master Page in SharePoint 2010 http://kjellsj.blogspot.com/2010/07/using-page-specific-master-page-in.html

QUESTION 5

You create an event receiver.

The ItemAdded method for the event receiver contains the following code segment. (Line numbers are included for

https://www.lead4pass.com/70-573-Csharp.html

2022 Latest lead4pass 70-573-CSHARP PDF and VCE dumps Download

```
reference only.)
01 SPWeb recWeb = properties.Web;
02 using (SPSite siteCollection = new SPSite("http://site1/hr"))
03 {
04 using (SPWeb web = siteCollection.OpenWeb())
05 {
06 PublishingWeb oWeb = PublishingWeb.GetPublishingWeb(web);
07 PublishingWebCollection pubWebs = oWeb.GetPublishingWebs();
08 foreach (PublishingWeb iWeb in pubWebs)
09 {
10 try
11 {
12 SPFile page = web.GetFile("/Pages/default.aspx");
13 SPLimitedWebPartManager wpManager = page.GetLimitedWebPartManager
(PersonalizationScope.Shared);
14 }
15 finally
16 {
17 if (iWeb != null)
18 {
19 iWeb.Close();
20 }
21 }
22 }
23 }
24 }
You need to prevent the event receiver from causing memory leaks.
Which object should you dispose of?
```

A. oWeb at line 06



https://www.lead4pass.com/70-573-Csharp.html

2022 Latest lead4pass 70-573-CSHARP PDF and VCE dumps Download

B. recWeb at line 01

C. wpManager at line 13

D. wpManager.Web at line 13

Correct Answer: D

MNEMONIC RULE: "sneaky, sneaky wpManager.Web" Gets the web that this Web Part Page is stored in. SPLimitedWebPartManager.Web Property

http://msdn.microsoft.com/enus/library/microsoft.sharepoint.webpartpages.splimitedwebpartmanager.web.aspx

70-573-CSHARP VCE Dumps 70-573-CSHARP Study Guide 70-573-CSHARP Exam Questions



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.lead4pass.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





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

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.