

Reliable exam torrent & valid VCE PDF materials & dumps torrent files

Input your exam code ...



Our high-quality valid VCE PDF materials & dumps torrent files guarantee you pass exam 100% for sure. Our reliable exam torrent will be the best help for your exams and will give you a new start, a new life.

All Products

Contact now



### Quality and Value

VCETorrent 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 VCETorrent 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

VCETorrent 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.

19728

CUSTOMERS

32727

DOWNLOADS

21728

TEAM MEMBERS

26394

SHARES

<http://www.vcetorrent.com>

Reliable exam torrent & valid VCE PDF materials & dumps torrent files

**Exam** : **70-573**

**Title** : TS: Office SharePoint  
Server, Application  
Development (available in  
2010)

**Vendor** : Microsoft

**Version** : DEMO

NO.1 You have a helper method named CreateSiteColumn that contains the following code segment.

```
private static void CreateSiteColumn(SPWeb web, string columnName) { }
```

You need to add a new site column of type Choice to a SharePoint site by using the helper method.

Which code segment should you include in the helper method?

- A. SPField field = new SPFieldChoice(System.web.Lists[0].Fields, columnName);
- B. web.Fields.Add(columnName, SPFieldType.Choice, true);
- C. web.Lists[0].Fields.Add(columnName, SPFieldType.Choice, True);
- D. web.Lists[0].Views[0].ViewFields.Add(columnName);

**Answer:** B

Explanation:

MNEMONIC RULE: "web.Fields.Add"

SPFieldCollection.Add            Method            (String,            SPFieldType,            Boolean)  
<http://msdn.microsoft.com/en-us/library/ms472869.aspx>

NO.2 You have a Web application that contains the following code segment.

```
private void CreatingSPSite()
{
    SPSite siteCollection = null;try{
    siteCollection = new SPSite("http://contoso.com");
    }
finally
{
}
}
```

You need to prevent the code segment from causing a memory leak.

Which code segment should you add?

- A. if (siteCollection != null){ siteCollection.Close(); }
- B. if (siteCollection != null){ siteCollection.Dispose(); }
- C. siteCollection = null;
- D. siteCollection.WriteLocked = false;

**Answer:** B

Explanation:

MNEMONIC RULE: "Dispose of memory leak"

Difference            between            Close()            and            Dispose()            Method  
<http://dotnetguts.blogspot.com/2007/06/difference-between-close-and-dispose.html>

NO.3 You deploy a custom Web Part named WebPart1 to a SharePoint site.

WebPart1 contains the following code segment. (Line numbers are included for reference only.)

```
01 protected void Page_Load(object sender, EventArgs e)02 {
03 04 05 06 07 08
SPSite site = null;try{ SPSite site = new SPSite("http://www.contoso.com/default.aspx");SPWeb web
= site.OpenWeb();
09
...
10
```

```
11
}catch
12
13
{
14
15
16
17
}finally{
18
}
19 }
```

After you deploy WebPart1, users report that the pages on the site load slowly.

You retract WebPart1 from the site.

Users report that the pages on the site load without delay. You need to modify the code in WebPart1 to prevent the pages from loading slowly.

What should you do?

A. Add the following line of code at line 08:

site.ReadOnly = true;

B. Add the following line of code at line 13:

site.Dispose();

C. Add the following line of code at line 17:

site.Dispose();

D. Add the following line of code at line 17:

site.ReadOnly = true;

**Answer: C**

Explanation: MNEMONIC RULE: "finally dispose"

Disposing Objects <http://msdn.microsoft.com/en-us/library/ee557362.aspx>

NO.4 You have a Web Part that contains the following code segment. (Line numbers are included for reference only.)

```
01 protected void Page_Load(object sender, EventArgs e)02 {
03 SPSite site = new SPSite("http://www.contoso.com/default.aspx");
04 {
05 SPWeb web = site.OpenWeb();
06
07 }
08 }
```

You deploy the Web Part to a SharePoint site.

After you deploy the Web Part, users report that the site loads slowly. You need to modify the Web Part to prevent the site from loading slowly.

What should you do?

A. Add the following line of code at line 06:

```
web.Close();
```

B. Add the following line of code at line 06:

```
web.Dispose();
```

C. Add the following line of code at line 06:

```
site.Close();
```

D. Change line 03 to the following code segment:

```
using (SPSite site = new SPSite("http://www.contoso.com/default.aspx"))
```

**Answer:** D

Explanation:

MNEMONIC RULE: "using statement"

You can automatically dispose SharePoint objects that implement the IDisposable interface by using the Microsoft Visual C# and Visual Basic using statement.

Disposing Objects <http://msdn.microsoft.com/en-us/library/ee557362.aspx>

NO.5 You create an event receiver.

The ItemAdded method for the event receiver contains the following code segment. (Line numbers are included for 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
- B. recWeb at line 01
- C. wpManager at line 13
- D. wpManager.Web at line 13

**Answer: D**

Explanation:

MNEMONIC RULE: "sneaky, sneaky wpManager.Web"

Gets the web that this Web Part Page is stored in.

SPLimitedWebPartManager.Web Property <http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.webpartpages.splimitedwebpartmanager.web.aspx>

NO.6 You create a console application to manage Personal Sites.

The application contains the following code segment. (Line numbers are included for reference only.)

```
01 SPSite siteCollection = new SPSite("http://moss");
02 UserProfileManager profileManager = new UserProfileManager
(ServerContext.GetContext(siteCollection));
03 UserProfile profile = profileManager.GetUserProfile("domain\\username");
04 SPSite personalSite = profile.PersonalSite;
05
06 siteCollection.Dispose();
```

You deploy the application to a SharePoint site.

After deploying the application, users report that the site loads slowly. You need to modify the application to prevent the site from loading slowly.

What should you do?

- A. Remove line 06.
- B. Add the following line of code at line 05:  
personalSite.close();
- C. Add the following line of code at line 05:  
personalSite.Dispose();
- D. Change line 06 to the following code segment:  
siteCollection.close();

**Answer: C**

Explanation: MNEMONIC RULE: "Dispose"

Disposing Objects <http://msdn.microsoft.com/en-us/library/ee557362.aspx>

NO.7 You are creating a Web Part for SharePoint Server 2010.

The Web Part contains the following code segment. (Line numbers are included for reference only.)

```
01 protected override void CreateChildControls()
02 {
03 base.CreateChildControls();
04 SPSecurity.RunWithElevatedPrivileges(
05 delegate()
06 {
07 Label ListCount = new Label();
```

```
08 ListCount.Text = String.Format("There are {0} Lists",
SPContext.Current.Web.Lists.Count);
09 Controls.Add(ListCount);
10 });
11 }
```

You need to identify which line of code prevents the Web Part from being deployed as a sandboxed solution.

Which line of code should you identify?

- A. 03
- B. 04
- C. 08
- D. 09

**Answer:** B

Explanation:

MNEMONIC RULE: "No RunWithElevatedPrivileges for sandboxed solutions"

Methods in a sandboxed solution cannot be configured to run with the elevated privileges of the user identity in which the application pool runs.

Restrictions on Sandboxed Solutions in SharePoint 2010  
<http://msdn.microsoft.com/en-us/library/gg615454.aspx>

NO.8 You have a SharePoint site collection. The root Web of the site collection has the URL <http://intranet>.

You plan to create a user solution that will contain a Web Part. The Web Part will display the title of the root Web.

You write the following code segment for the Web Part. (Line numbers are included for reference only.)

```
01 SPsite currentSite = new SPsite("http://intranet");
02
03 Label currentTitle = new Label();
04 currentTitle.Text = currentSite.RootWeb.Title;
```

You add the Web Part to a page in the root Web and receive the following error message: "Web Part Error: Unhandled exception was thrown by the sandboxed code wrapper's Execute method in the partial trust app domain: An unexpected error has occurred."

You need to prevent the error from occurring.

What should you do?

- A. Add the following line of code at line 02: `currentSite.OpenWeb();`
- B. Add the following line of code at line 02: `currentSite.OpenWeb("http://intranet");`
- C. Change line 01 to the following code segment: `SPsite currentSite = SPContext.Current.Site;`
- D. Change line 04 to the following code segment: `currentTitle.Text = currentSite.OpenWeb().Title;`

**Answer:** C

Explanation:

MNEMONIC RULE: "sandboxed = SPContext"

`OpenWeb()` method returns `SPWeb` object, so answers A and B are incorrect, since they assume `OpenWeb()` method doesn't return an object.

Answer D is incorrect for the same reason.

This constructor is allowed in sandboxed solutions. In that case, the value of the `requestUrl` parameter

must resolve to the parent site collection in which the sandboxed solution is deployed.

If the value of the `requestUrl` parameter resolves to the URL of any other site collection, the constructor

throws an exception because a sandboxed solution is not allowed to access any SharePoint objects outside its hosting site collection.

SPSite Constructor (String)

<http://msdn.microsoft.com/en-us/library/ms466911.aspx>

NO.9 You need to disable the `CriticalExceptionCount` measure for all user solutions.

You write the following code segment. (Line numbers are included for reference only.)

```
01 SPUserCodeService userCode = SPUserCodeService.Local;
02 SPResourceMeasureCollection measures = userCode.ResourceMeasures;
03 SPResourceMeasure measure = measures["CriticalExceptionCount"];
04
05 measure.Update();
```

Which code segment should you add at line 04?

- A. `measure.AbsoluteLimit = 0;`
- B. `measure.AbsoluteLimit = 1;`
- C. `measure.ResourcesPerPoint = 0;`
- D. `measure.ResourcesPerPoint = 1;`

**Answer:** C

Explanation:

MNEMONIC RULE: Zero ResourcesPerPoint

For example, `AbnormalProcessTerminationCount` has a `ResourcesPerPoint` value of 1. Every time a sandboxed solution terminates abnormally, 1 point is added. If you want to increase the penalty for a

sandboxed solution that terminates, you can set `ResourcesPerPoint` to another value, such as 2. You can

use 0 if you are not concerned about this metric.

SharePoint 2010 Sandboxed Solutions - Resource Quotas

[http://sharepointinnovations.blogspot.com/2011/05/sharepoint-2010-sandboxed-solutions\\_06.html](http://sharepointinnovations.blogspot.com/2011/05/sharepoint-2010-sandboxed-solutions_06.html)

NO.10 You created a custom ASPX page that updates a list. The page is deployed to the `_layouts` folder.

The page contains the following code segment. (Line numbers are included for reference only.)

```
01 <form id="Form1" runat="Server"> 02 <asp:Button id="btnUpdate" runat="server"
Text="Update"></asp:Button>03 </form>
```

A user attempts to update the list by using the page and receives the following error message: "The security validation for this page is invalid".

You need to prevent the error from occurring.

Which control should you include in `Form1`?

- A. EncodedLiteral
- B. FormDigest
- C. InputFormCustomValidator
- D. UIVersionedContent

**Answer:** B

Explanation:

MNEMONIC RULE: "Digest your security"

FormDigest

Class

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.webcontrols.formdigest.aspx>

NO.11 You have a Web page named ShowMessage.aspx.

You create a new Web page.

You need to display the content from ShowMessage.aspx in an IFRAME on the new Web page. You must

achieve this goal by using the minimum amount of effort.

What should you do?

- A. Add a FormView Web Part that displays ShowMessage.aspx.
- B. Use Response.Write to write text to the browser.
- C. Use SP.UI.ModalDialog.showModalDialog() to display a dialog.
- D. Use Response.Redirect to send users to the ShowMessage.aspx page.

**Answer:** C

Explanation:

MNEMONIC RULE: "SP.UI will get you IFRAME"

html property of SP.UI.DialogOptions can render an IFRAME tag pointing to the appropriate URL.

Using the Dialog framework in SharePoint 2010

<http://www.chaholl.com/archive/2010/11/17/using-the-dialog-framework-in-sharepoint-2010.aspx>

NO.12 You create a modal dialog that displays a list of items. You need to capture the items selected by a user. Which code segment should you use?

- A. SPItem item = SPContext.Current.Item;
- B. var items = SP.ListOperation.Current.Item();
- C. var items = SP.ListOperation.Selection.getSelectedItems();
- D. var item = SPContext.Current.Item["Selected"];

**Answer:** C

Explanation:

MNEMONIC RULE: "getSelectedItems"

SP.ListOperation.Selection.getSelectedItems()

Method

<http://msdn.microsoft.com/en-us/library/ff409526.aspx>

NO.13 You need to add a modal dialog box to a SharePoint application. What should you use?

- A. the Core.js JavaScript
- B. the Microsoft.SharePoint assembly
- C. the Microsoft.SharePoint.Client assembly
- D. the SP.js JavaScript

**Answer: D**

Explanation:

MNEMONIC RULE: "SP.js"

SP.UI namespace is defined in SP.Core.js, SP.js, SP.UI.Dialog.js files. ModalDialog is a part of SP.UI namespace.

JavaScript Class Library <http://msdn.microsoft.com/en-us/library/ee538253.aspx>

NO.14 You are developing an application page.

You need to create a pop-up window that uses the ECMAScript object model.

Which namespace should you use?

- A. SP.UI.Menu
- B. SP.UI.ModalDialog
- C. SP.UI.Notify
- D. SP.UI.PopoutMenu

**Answer: B**

Explanation:

MNEMONIC RULE: "pop-up window = ModalDialog"

SP.UI.ModalDialog Class <http://msdn.microsoft.com/en-us/library/ff408909.aspx>

NO.15 You are creating an application page that will open a dialog box.

The dialog box uses a custom master page. You write the following code segment. (Line numbers are included for reference only.)

```
01 <script type="text/javascript">
02 function DialogCallback(dialogResult, returnValue)
03 {
04 }
05 function OpenEditDialog(id)
06 {
07 var options = {
08 url:"http://intranet/_layouts/MsgToShow.aspx,
09 width: 300,
10 height: 300,
11 dialogReturnValueCallback: DialogCallback
12 };
13 SP.UI.ModalDialog.showModalDialog(options);
14 }
15 </script>
```

You need to ensure that the code opens the dialog box.

What should you do?

- A. Add a script link that references SP.js.
- B. Add a script link that references SharePoint.Dialog.js.
- C. At line 13, change showModalDialog to openDialog.
- D. At line 13, change showModalDialog to commonModalDialogOpen.

**Answer: A**

Explanation:

MNEMONIC RULE: "SP.js"

SP.UI namespace is defined in SP.Core.js, SP.js, SP.UI.Dialog.js files.

JavaScript Class Library <http://msdn.microsoft.com/en-us/library/ee538253.aspx>