

Braindump2go Provide 2015 New Microsoft 70-573 Dumps Version for Free Download 100% Pass Guaranteed! (11-20)


MICROSOFT NEWS: 70-573 Exam Questions has been Updated Today! Get Latest 70-573 VCE and 70-573 PDF Instantly!

Welcome to Download the Newest Braindump2go 70-573 VE&70-573 PDF Dumps:

<http://www.braindump2go.com/70-573.html> (285 Q&As) The 70-573 Exam Practice Questions and Answers are ideal for the aspiring candidates to grab exceptional grades in Microsoft 70-573 Exam! The 70-573 Questions and Answers are developed using the latest updated course content and all the answers are verified to ensure phenomenon preparation for the actual 70-573 Exam! Exam Code: 70-573 Exam Name: TS: Microsoft SharePoint 2010, Application Development Certification Provider: Microsoft Corresponding Certifications: MCPD, MCPD: SharePoint Developer 2010, MCTS, MCTS: Microsoft SharePoint 2010, Application Development [70-573 Dumps](#), [70-573 Latest Dumps](#), [70-573 Dumps PDF](#), [70-573 Study Guide](#), [70-573 Book](#), [70-573 Certification](#), [70-573 Study Material](#), [70-573 Exam Questions](#), [70-573 Training kit](#), [70-573 eBook](#), [70-573 Exam Prep](#), [70-573 Braindump](#), [70-573 Practice Exam](#), [70-573 Practice Test](#), [70-573 Practice Questions](#), [70-573 Preparation Material](#), [70-573 Preparation Guide](#)

TS: Microsoft SharePoint 2010, Application Development: 70-

573



Product Description Exam Number/Code: 70-573

Exam Number/Code: 70-573

"TS: Microsoft SharePoint 2010, Application Development", also known as 70-573 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 285 Q&As to your 70-573 Exam preparation. In the 70-573 exam resources, you will cover every field and category in Microsoft MCM helping to ready you for your successful Microsoft Certification.

Free Demo Download

Braindump2go offers free demo for 70-573 exam (TS: Microsoft SharePoint 2010, Application Development). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

Printable PDF Premium VCE + VCE Simulator

Questions and Answers : 285 Q&As
Updated: Dec 1, 2015
~~\$429.99~~ **\$99.99**
[PDF DEMO](#)
[CHECK OUT](#)

QUESTION 11 You create a Web Part that takes three values from three text boxes and creates a new SharePoint site when you click a button named CreateNewSite. The Web Part contains the following code segment.

```
protected void CreateNewSite_Click(object sender, EventArgs e){SPSite site = SPContext.Current.Site;SPWeb web = site.AllWebs.Add(SiteNameTextBox.Text, SiteTitleTextBox.Text, SiteDescriptionTextBox.Text, 0, SPWebTemplate.WebTemplateSTS, false, false);} You test the Web Part and it works properly. When another user attempts to use the Web Part to create a new site, he receives the following error message: "Error: Access Denied." You need to ensure that users can use the Web Part to create new sites. What should you do? A. Add web.Update() after the code segment. B. Add web.ValidateFormDigest() after the code segment. C. Run the code segment inside a SPSecurity.RunWithElevatedPrivileges delegate. D. Add the following code after the code segment: SPUUser currentUser = System.web.CurrentUser; web.Users.Add(currentUser.LoginName, currentUser.Email, currentUser.Name, "");
```

Answer: C
Explanation: MNEMONIC RULE: "Access Denied = RunWithElevatedPrivileges" SPSecurity.RunWithElevatedPrivileges Method <http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spsecurity.runwithelevatedprivileges.aspx>

QUESTION 12 You have a custom theme named MyTheme. The theme is defined in a file named MyTheme.thmx. You have a console application that contains the following code segment. (Line numbers are included for reference only.)

```
101 using ( SPSite site = new SPSite ( "http://intranet" ) )  
02 {  
03 SPWeb web = site.OpenWeb ();  
105 } You need to programmatically apply the theme to a SharePoint site. Which code segment should you add to the console application? A. ThmxTheme.SetThemeUriForWeb(web, "/_catalogs/theme/MyTheme.thmx", False); B. web.AlternateCssUrl = "/_themes/MyTheme"; C. web.ApplyWebTemplate("MyTheme.thmx"); D. web.ThemedCssFolderUrl = "/_themes/MyTheme";
```

Answer: A
Explanation: MNEMONIC RULE: ThmxTheme ThmxTheme.SetThemeUriForWeb Method (SPWeb, String, Boolean) <http://msdn.microsoft.com/en-us/library/ee658324.aspx>

QUESTION 13 You need to create a Web Part that hides the out-of-the-box Ribbon on the current page. Which code segment should you include in the Web Part? A. SPRibbon.GetCurrent(me.Page).CommandUIVisible = false B. SPRibbon.GetCurrent(me.Page).Dispose() C. this.Page.FindControl("SPRibbon").Dispose() D. this.Page.FindControl("SPRibbon").Visible = false

Answer: A
Explanation:

MNEMONIC RULE: "CommandUIVisible" There are two parts to the ribbon: the upper part, where other controls such as site actions can be put, and the CommandUI part that has the buttons and controls. This property controls the lower part of the ribbon. So, if this property is set to false, the site actions still appear in the upper part of the ribbon, but no tabs and buttons appear in the lower part. Ribbon.CommandUIVisible Property

<http://msdn.microsoft.com/en-us/library/microsoft.web.commandui.ribbon.commanduivisible.aspx> QUESTION 14 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> QUESTION 15 You create a custom site definition. You need to modify the contents of the Quick Launch area. Which file should you modify? A. Schema.xml B. WebTemp.xml C. vwstyles.xml D. Onet.xml Answer: D Explanation: MNEMONIC RULE: "custom site definition = Onet.xml" You can perform the following kinds of tasks in a custom Onet.xml file that is used for either a custom site definition or a custom web template: Specify an alternative cascading style sheet (CSS) file, JavaScript file, or ASPX header file for a site definition. Modify navigation areas for the home page and list pages. Add a new list definition as an option in the UI. Define one configuration for the site definition or web template, specifying the lists, modules, files, and WebParts that are included when the configuration is instantiated. Specify Features to be included automatically with websites that are created from the site definition or web template. Understanding Onet.xml Files

<http://msdn.microsoft.com/en-us/library/ms474369.aspx> QUESTION 16 You create a Feature receiver. You need to hide the Quick Launch navigation bar of a SharePoint site. What should you use? A. the Hidden property of each list B. the OnQuickLaunch property of each list C. the QuickLaunchEnabled property D. the Navigation.QuickLaunch.Parent.IsVisible property Answer: C Explanation: MNEMONIC RULE: "hide Quick Launch = QuickLaunchEnabled" SPWeb.QuickLaunchEnabled Property

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spweb.quicklaunchenabled.aspx> QUESTION 17 You are creating an application page that will open a dialog box. The application page 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 function OpenEditDialog (id) { 04 var options = { url: "<http://intranet/Jayouts/MsgToShow.aspx>, width: 300, 05 height: 300, 06 dialogReturnValueCallback : DialogCallback 07 }; 08 SP.UI.ModalDialog.showModalDialog (options); 09 } 10 </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. At line 08, change showModalDialog to commonModalDialogOpen. C. At line 08, change showModalDialog to openDialog. D. Add a script link that references SharePoint.Dialog.js . Answer: A QUESTION 18 You created a custom ASPX page that updates a list. The page is deployed to the Jayouts folder. The page contains the following code segment. 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. FormDigest B. UIVersionedContent C. InputFormCustomValidator D. EncodedLiteral Answer: A QUESTION 19 You have a Microsoft Office SharePoint Server 2007 site. You upgrade the site to SharePoint Server 2010. You need to create a Feature that prevents site collection administrators from upgrading the user interface of the site to SharePoint Server 2010. Which property should you use? A. UIVersionConfigurationEnabled B. AdministrationSiteType C. AllowMasterPageEditing D. AllowDesigner Answer: A Explanation: MNEMONIC RULE: "upgrading = UIVersionConfigurationEnabled" Gets or sets a value that indicates whether to enable the user interface (UI) for changing the version of the UI. SPWeb.UIVersionConfigurationEnabled Property

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spweb.uiversionconfigurationenabled.aspx> QUESTION 20 You plan to activate the Developer Dashboard. You create a command line application that contains the following code segment. (Line numbers are included for reference only.) 01 SPWebService cs = SPWebService.ContentService; 02 cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.On; 03 You execute the application and discover that the Developer Dashboard fails to appear. You need to ensure that the application activates the Developer Dashboard. What should you do? A. Add the following line of code at line 03: cs.Update(); B. Add the following line of code at line 03: cs.DeveloperDashboardSettings.Update(); C. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.Off; D. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.OnDemand; Answer: B Explanation: MNEMONIC RULE: "longer Update()" Update() method of SPDeveloperDashboardSettings class causes the object to save its state and propagate changes to all the computers in the server farm. SPDeveloperDashboardSettings Members

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spweb.uiversionconfigurationenabled.aspx> QUESTION 20 You plan to activate the Developer Dashboard. You create a command line application that contains the following code segment. (Line numbers are included for reference only.) 01 SPWebService cs = SPWebService.ContentService; 02 cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.On; 03 You execute the application and discover that the Developer Dashboard fails to appear. You need to ensure that the application activates the Developer Dashboard. What should you do? A. Add the following line of code at line 03: cs.Update(); B. Add the following line of code at line 03: cs.DeveloperDashboardSettings.Update(); C. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.Off; D. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.OnDemand; Answer: B Explanation: MNEMONIC RULE: "longer Update()" Update() method of SPDeveloperDashboardSettings class causes the object to save its state and propagate changes to all the computers in the server farm. SPDeveloperDashboardSettings Members

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spweb.uiversionconfigurationenabled.aspx> QUESTION 20 You plan to activate the Developer Dashboard. You create a command line application that contains the following code segment. (Line numbers are included for reference only.) 01 SPWebService cs = SPWebService.ContentService; 02 cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.On; 03 You execute the application and discover that the Developer Dashboard fails to appear. You need to ensure that the application activates the Developer Dashboard. What should you do? A. Add the following line of code at line 03: cs.Update(); B. Add the following line of code at line 03: cs.DeveloperDashboardSettings.Update(); C. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.Off; D. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.OnDemand; Answer: B Explanation: MNEMONIC RULE: "longer Update()" Update() method of SPDeveloperDashboardSettings class causes the object to save its state and propagate changes to all the computers in the server farm. SPDeveloperDashboardSettings Members

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spweb.uiversionconfigurationenabled.aspx> QUESTION 20 You plan to activate the Developer Dashboard. You create a command line application that contains the following code segment. (Line numbers are included for reference only.) 01 SPWebService cs = SPWebService.ContentService; 02 cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.On; 03 You execute the application and discover that the Developer Dashboard fails to appear. You need to ensure that the application activates the Developer Dashboard. What should you do? A. Add the following line of code at line 03: cs.Update(); B. Add the following line of code at line 03: cs.DeveloperDashboardSettings.Update(); C. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.Off; D. Change line 02 to the following code segment: cs.DeveloperDashboardSettings.DisplayLevel = SPDeveloperDashboardLevel.OnDemand; Answer: B Explanation: MNEMONIC RULE: "longer Update()" Update() method of SPDeveloperDashboardSettings class causes the object to save its state and propagate changes to all the computers in the server farm. SPDeveloperDashboardSettings Members

http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.administration.spdeveloperdashboardsettings_members.aspx For those who feel the overwhelming anxiety before their 70-573 exam, Braindump2go Latest updated 70-573 Exam Dumps will help you Pass 100% in a short time preparation! 70-573 Exam Dumps PDF & VCE Full Version Instant Download!

TS: Microsoft SharePoint 573



Questions and Answers : 285 Q&As

Updated: Dec 1, 2015

~~\$129.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

Product D

Exam Num

"TS: Microsoft
Microsoft Cer
has assemble
exam resourc
for your succe

Free Dem

Braindump2g
Development
exams before

Printable

FREE DOWNLOAD: NEW UPDATED 70-573 PDF Dumps & 70-573 VCE Dumps from Braindump2go:
<http://www.braindump2go.com/70-573.html> (285 Q&A)