[Pass Ensure VCE Dumps PassLeader 285q 70-573 PDF Study Guide with Free VCE Dumps Collection (201-220)

How To 100% Pass New 70-573 Exam: PassLeader have been launched the newest 285q 70-573 exam dumps with all the new updated exam questions. We provide the latest full version of 70-573 PDF and VCE dumps with new real questions and answers to ensure your 70-573 exam 100% pass, and you will get the free new version VCE Player along with your 70-573 VCE dumps. Welcome to visit our website -- passleader.com -- and get the premium 285q 70-573 exam questions. keywords: 70-573 exam,285q 70-573 exam dumps,285q 70-573 exam questions,70-573 pdf dumps,70-573 vce dumps,70-573 study guide,70-573 practice test,TS: Microsoft SharePoint 2010, Application Development Exam Why Not Try PassLeader New Premium 70-573 Exam Dumps?

Pass4sure banned By Microsoft Not Available Banned By Microsoft Banned By Microsoft Not Available Banned By Microsoft Not Available Banned By Microsoft Banned By Microsoft

QUESTION 201 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 <u>http://msdn.microsoft.com/en-us/library/ff408909.aspx</u> QUESTION 202 You have a SharePoint site that has the URL http://contoso.com/hr. You are creating a new Web Part. You need to create a reference to the current subsite without having to dispose of any returned objects. Which code segment should you use? A. Dim siteCollection As New SPSite("http://www.contoso.com") Dim site As SPWebCollection = siteCollection.AllWebs B. Dim siteCollection As New SPSite("http://www.contoso.com") Dim site As SPWeb = siteCollection.RootWeb C. Dim site As SPSite = SPContext.Current.Site D. : Dim site As SPWeb = SPContext.Current.Web Answer: D QUESTION 203 You create a Feature. You need to add an item to the context menu of a list. Which type of element should you use? A. a ListInstance B. a ListTemplate C. a CustomAction D. a Module Answer: C Explanation: MNEMONIC RULE: "context menu item = CustomAction" A custom action can be added inside a secondary XML file, part of a normal feature. It is defined by a"CustomAction" element type. How to add a custom action to list elements context menu? http://www.dev4side.com/community/technical-articles/sharepoint-2007/how-to-add-a-custom-action-to-listelements-context-menu.

aspx QUESTION 204 You are creating a Web Part. The Web Part will be used in a SharePoint subsite that has the URL http://www.contoso.com/hr. You need to ensure that the Web Part activates a Feature in the subsite without causing a memory leak. Which code segment should you use? A. Dim featuresCollect As SPFeatureCollection = SPContext.Current.SiteFeatures featuresCollect.Add(New Guid("xxxxxxx-xxxx-xxxx-xxxx-xxxxx"), True) B. Dim featuresCollect As SPFeatureCollection = SPContext.Current.WebFeatures featuresCollect.Add(New SPSite("http://www.contoso.com/hr") Dim featureCollect As SPFeatureCollection = web.Features featureCollect.Add(New SPSite("http://www.contoso.com/hr").OpenWeb() Dim featureCollect As SPFeatureCollection = web.Features featureCollect.Add(New Guid("xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx), True) Answer: B QUESTION 205 You are running a default installation of Microsoft Visual Studio 2010. You have a user control named Control.ascx. You need to convert the user control to a Web Part that will be hosted in a Microsoft SharePoint Server 2010 farm. The Web Part must be packaged as a sandboxed solution. What should you do? A. Create a new Web Part and reuse the code from the existing MyControl.ascx file. B. Import the user control into a new Visual Web Part and use the existing MyControl.ascx file. C. Modify the SafeControls section of the web.config file. D. Copy the Control.ascx file to the ControlTemplates folder. Answer: A QUESTION 206 You are running a default installation of Microsoft Visual Studio 2010. You have a Web Part named WebPart1. WebPart1 runs on a Microsoft Office SharePoint Server 2007 server. You need to ensure that WebPart1 can run as a sandboxed solution in Microsoft SharePoint Server 2010. What should

you do? A. Create a new Visual Web Part by using the code from WebPart1. B. Create a new Web Part by using the code from WebPart1. C. Create an ASCXfile for WebPart1, and then copy the file to the ISAPI folder. D. Create an ASCXfile for WebPart1, and then copy the file to the CONTROLSTEMPLATES folder. Answer: A QUESTION 207 You are creating two Web Parts named WPMaster and WPDetails. You need to ensure that when an item is selected from WPMaster, the details of the item are displayed in WPDetails. This must occur without requiring WPDetails to retrieve the existing item from the data source. What should you implement in WPMaster? A. IWebActionable B. IWebPartTable C. IListProvider D. IWebPartRow Answer: D QUESTION 208 You develop a custom master page. You need to ensure that all pages that use the master page contain a specific image in the same location. Page developers must be able to change the image on individual pages without impacting other pages that use the same master page. What should you add to the master page? A. a ContentPlaceHolder control B. an HTML Div element C. a Placeholder control D. an Image control Answer: A QUESTION 209 You create custom code to import content to SharePoint sites. You create a custom site definition by using Microsoft Visual Studio 2010. You need to ensure that when a new site that uses the custom site definition is created, the custom code executes after the site is created. Which class should you add to the project? A. SPEmailEventReceiver B. SPWebProvisioningProvider C. SPItemEventReceiver D. SPChangeFile Answer: B Explanation: MNEMONIC RULE: "new site created = SPWebProvisioningProvider" Provides a handler for responding to Web site creation. SPWebProvisioningProvider Class

http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spwebprovisioningprovider.aspx QUESTION 210 You create a custom site definition named DCS. You create a site provision handler for DCS. DCS contains a file named DCSTemplate.xsd that stores configuration data. You need to read the content of DCSTemplate.xsd in the site provision handler. Which property should you use? A. SPSite.GetCustomWebTemplates(1033)["DCS"].ProvisionClass B. SPWebApplication.DataRetrievalProvider C. SPWebProvisioningProperties.Data

D. SPWebProvisioningProperties.Web.DataRetrievalServicesSettings Answer: C Explanation: MNEMONIC RULE: "configuration data = SPWebProvisioningProperties.Data" Gets custom data that is used in creating the Web site. SPWebProvisioningProperties.Data Property

http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spwebprovisioningproperties.data.aspx Why Not Try PassLeader New Pren



http://www.passleader.com/70-573.html QUESTION 211 You create a custom Web Part. You need to verify whether the Web Part causes any memory leaks. Which tool should you use? A. SPDisposeCheck.exe B. SPMetal.exe C. Wca.exe D. WinDbg.exe Answer: A Explanation: MNEMONIC RULE: "memory leaks = SPDisposeCheck" SPDisposeCheck is a tool that helps developers and administrators check custom SharePoint solutions thatuse the SharePoint Object Model helping measure against known Microsoft dispose best practices. This toolmay not show all memory leaks in your code and may produce false positives which need further review bysubject matter experts. SharePoint Dispose Checker Tool <u>http://archive.msdn.microsoft.com/SPDisposeCheck</u> QUESTION 212 You update a solution validator. You need to ensure that all SharePoint solutions are validated the next time the solutions are executed. What should you do? A. Modify the Guid attribute of the solution validator. B. &

subsite. You need to ensure that the Web Part retrieves all of the files in the root directory of the current subsite. You write the

following code segment. (Line numbers are included for reference only.) 01 Dim site As SPSite = SPContext.Current.Site 02 Dim web As SPWeb = SPContext.Current.Web 03 Which code segment should you add at line 03? A. site.AllWebs[1].Files B. Site.RootWeb.Lists[0].Items C. web.Files D. web.RootFolder.SubFolders[0].Files web.Users.Add(currentUser.LoginName, currentUser.Email, currentUser.Name, "") Answer: C Explanation: MNEMONIC RULE: "current subsite = web = web.Files" Gets the collection of all files in the root directory of the website. SPWeb.Files Property http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spweb.files.aspx QUESTION 214 You have a SharePoint farm that

has more than 100 custom Features. You upgrade several Features in the farm. You need to ensure that the site collection uses the most up-to-date versions of the Features. Only Features that require an upgrade must be evaluated. Which code segment should you use? A. Dim webServices As New SPWebServiceCollection(SPFarm.Local) For Each myWebService1 As SPWebService In webServices Dim queryResults As SPFeatureQueryResultCollection =

myWebService1.QueryFeatures(SPFeatureScope.Site, True) Dim featureEnumerator As IEnumerator(Of SPFeature) = queryResults.GetEnumerator() While featureEnumerator.MoveNext() Dim feature As SPFeature =

featureEnumerator.Current feature.Upgrade(False) End While Next B. Dim webServices As New SPWebServiceCollection(SPFarm.Local) For Each myWebService1 As SPWebService In webServices Dim queryResults As SPFeatureQueryResultCollection = myWebService1.QueryFeatures(SPFeatureScope.Web, True) Dim featureEnumerator As IEnumerator(Of SPFeature) = queryResults.GetEnumerator() While featureEnumerator.MoveNext() Dim feature As SPFeature = featureEnumerator.Current feature.Upgrade(False) End While Next C. Dim site As SPSite = SPContext.Current.Site Dim allFeatures As SPFeatureCollection = site.Features For Each currentFeature As SPFeature In allFeatures As SPFeatureCollection = web.Features For Each currentFeature As SPFeature In allFeatures as SPFeatureCollection = web.Features For Each currentFeature In allFeatures currentFeatureCollection = web.Features For Each currentFeature As SPFeature In allFeatures currentFeatureCollection = web.Features For Each currentFeature In allFeatures currentFeatureCollection = web.Features For Each currentFeature In allFeatures currentFeature.Upgrade(True) Next Answer: A Explanation: MNEMONIC RULE: "large chunk of code, SPFeatureScope.Site"

Since we are working with the site collection, we need to use SPFeatureScope.Site, not SPFeatureScope.Web. needsUpgrade (Boolean): if true, only features that need to be upgraded are included. If false, only features that do not need to be upgraded are included. SPSite.QueryFeatures Method (Guid, Boolean) http://msdn.microsoft.com/en-us/library/ee545763.aspx QUESTION 215 You are creating an application. You develop a custom control that renders a contextual tab. The control contains the following code segment. (Line numbers are included for reference only.) 01 Protected Overloads Overrides Sub OnPreRender(ByVal e As EventArgs) 02 Dim curRibbon As SPRibbon = SPRibbon.GetCurrent(Me.Page) 03 04 curRibbon.MakeContextualGroupInitiallyVisible ("SP.Ribbon.ContextualGroup", String.Empty) 05 MyBase.OnPreRender(e) 06 End Sub You need to ensure that when the custom control is rendered, the custom contextual tab appears in the Ribbon. Which code segment should you add at line 03? A. &%160; &%16curRibbon.MakeRTEContextualTabsAvailable("SP.Ribbon.ContextualTab ") C. curRibbon.MakeTabAvailable("SP.Ribbon.ContextualTab") D. curRibbon.Visible = true Answer: C Explanation: MNEMONIC RULE: "MakeTabAvailable" Ribbon.MakeTabAvailable Method (String) http://msdn.microsoft.com/en-us/library/ff409505.aspx QUESTION 216 You have a SharePoint list named Announcements. You have an event receiver that contains the following code segment. (Line numbers are included for reference only.) 01 Public Overloads Overrides Sub ItemAdding(ByVal properties As SPItemEventProperties) 02 If properties.ListItem("Title").ToString().Contains("secret") Then 03 04 End If 05 End Sub You need to prevent users from adding items that contain the word "secret" in the title to the list. Which code segment should you add at line 03? A. #160; #properties.Status = SPEventReceiverStatus.Continue D. Exit Sub Answer: B QUESTION 217 You create a client application that remotely calls the Business Connectivity Services (BCS) object model. You need to create the context that will be used to request a cache refresh. Which code segment should you use? A. Dim cCtx As BdcService = SPFarm.Local.Services.GetValue(Of BdcService)(String.Empty) B. Dim cCtx As New ClientContext(String.Empty) C. Dim cCtx As New RemoteOfflineRuntime() D. Dim cCtx As New RemoteSharedFileBackedMetadataCatalog() Answer: C QUESTION 218 You create a Web Part. The Web Part contains a grid view named GridView1 and the following code segment. (Line numbers are included for reference only.) 01 Dim dc As New IntranetDataContext("http://intranet") 02 MyGridView.DataSource = From announce In dc.Announcements _ 03 04 Select announce IntranetDataContext is a LINQ context You need to ensure that GridView1 only displays items from

Announcements that have an expiry date that is greater than or equal to the current date. What should you do?

A. Change line 04 to the following code segment. Select Not announce.Expires.HasValue B. Change line 04 to the following code segment. Select

announce.Expires.Value.CompareTo(DateTime.Now) >= 0 C. Add the following line of code at line 03. Where announce.Expires.Value.CompareTo(DateTime.Now) >= 0 D. Add the following line of code at line 03. Order By announce.Expires.Value.CompareTo(DateTime.Now) >= 0 Answer: C QUESTION 219 You have a SharePoint Web application that has the URL http://intranet. You are creating a Microsoft .NET Framework application that will display the title of the SharePoint Web application and will execute outside of the SharePoint server. You create a textbox named textBoxTitle. You write the following code segment. (Line numbers are included for reference only.) 01 Dim context As New ClientContext("http://intranet") 02 03 Dim site As Web = context.Web 04 context.Load(site) 05 06 textBoxTitle.Text = site.Title You discover that line 04 generates an error. You need to ensure that the .NET application displays the title of the SharePoint Web application in textBoxTitle. What should you do? A. Add the following line of code at line 02. context.ExecuteQuery() B. Add the following line of code at line 05. context.ExecuteQuery() D. Add the following line of code at line 05. context.ExecuteQuery() D. Add the following line of code at line 05. context.ExecuteQuery() D.

ClientContext("http://contoso/sites/finance") 02 Dim root As Web = cCtx.Site.RootWeb 03 cCtx.Load(root) 04 Dim webInfo As WebCreationInformation = New WebCreationInformation 05 webInfo.Title = "site1" 06 webInfo.Url = "site1" 07 webInfo.WebTemplate = "MPS#2" 08 root.Webs.Add(webInfo) 09 10 cCtx.Dispose You need to ensure that the application queries Shared Documents for a document named Doc1.docx. Which code element should you add at line 09?

A. <FieldRef Name='FileDirRef'/> B. <FieldRef Name='FileLeafRef'/>



http://www.passleader.com/70-573.html