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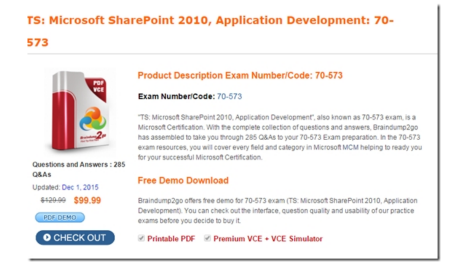
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QUESTION 231You create a Feature. You need remove the link to the Site Content Type page from the Site Settings page by using the Feature. Which element should you use in the Feature? A. ContentTypeB. ContentTypeBindingC. HideCustomActionD. Module Answer: CExplanation:MNEMONIC RULE: "remove = HideCustomAction"Use the HideCustomAction element to hide an existing action that is implemented by default within theinfrastructure of Microsoft SharePoint Foundation Features, or within another custom action.<HideCustomActionGroupId = "Text"HideActionId = "Text"Id = "Text"Location = "Text"></HideCustomAction>HideCustomAction Element http://msdn.microsoft.com/en-us/library/ms414790.aspx QUESTION 232You have a custom master page named MyApplication.master.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 14TEMPLATELAYOUTS folder. Answer: CExplanation:MNEMONIC RULE: "custom master page = MasterPageFile" Using a Page Specific Master Page in SharePoint 2010http://kjellsj.blogspot.com/2010/07/using-page-specific-master-page-in.html QUESTION 233You develop a new publishing page layout named MyPage.aspx for a SharePoint site. You create an Elements.xml file. Elements.xml contains the following code segment. (Line numbers are included for reference only.)01<File Url="mypage.aspx" Type="GhostableInLibrary" IgnoreIfAlreadyExists="TRUE">02<Property Name="Title" Value="MyPage" />03<Property Name="ContentType"Value="\$Resources:cmscore,contenttype\_pagelayout\_name;" />04<Property Name="PublishingAssociatedContentType" Value=":05 #\$Resources:cmscore,contenttype page name;;06 #0x01010007FF3E057FA8AB4AA42FCB67B453FFC100E214EEE741181F4E9F7ACC432 78EE811;#"/>0708</File>You need to prevent users from creating pages based on the page layout. Which property tag should you add at line 07? A. < Property Name="Hidden" Value="True" />B. < Property Name="PublishingHidden" Value="True" />C. < Property

Name="RequireSiteAdministrator" Value="False" /> D. <a href="Property Name="Rights" Value="ViewListItems" /> Answer: B</a>

Explanation: MNEMONIC RULE: "publishing page = PublishingHidden" How to Restrict page layouts to specific Sites? http://social.msdn.microsoft.com/Forums/en-US/sharepointdevelopment/thread/23f31f34-d244-46f4-8dbbca3405d3a6c6 QUESTION 234You need to create a Web control that displays HTML content during the last stage of the page processing lifecycle. Which method should you override in the Web control? A. LoadControlStateB. RenderC. SaveViewStateD. SetDesignModeState Answer: BExplanation:MNEMONIC RULE: "Render"RenderThis is not an event; instead, at this stage of processing, the Page object calls this method on each control. AllASP.NET Web server controls have a Render method that writes out the control's markup to send to the browser. If you create a custom control, you typically override this method to output the control's markup. ASP.NET Page Life Cycle Overviewhttp://msdn.microsoft.com/en-us/library/ms178472.aspx QUESTION 235 You need to create a Web control that displays an ASCX control. Which event should you use? A. CreateChildControlsB. LoadControlStateC. SaveViewStateD. SetDesignModeState Answer: AExplanation:MNEMONIC RULE: "display ASCX control = CreateChildControl"BaseFieldControl.CreateChildControls Method http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.webcontrols.basefieldcontrol.createchildcontrols.aspx QUESTION 236You 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 SharePoint Server 2010. What should you do? A. Create a new Web Part by using the code from WebPart1.B. Create a new Visual Web Part by using the code from WebPart1.C. Create an ASCX file for WebPart1, and then copy the file to the ISAPI folder.D. Create an ASCX file for WebPart1, and then copy the file to the CONTROLSTEMPLATES folder. Answer: AExplanation: MNEMONIC RULE: "new Web Part" Since sandboxed solutions have been introduced only with SharePoint 2010, your only option is to use the MOSS 2007 Web Part source code and create a new sandboxed Web Part. QUESTION 237You need to convert a user control named Control.ascx to a SharePoint Web Part. The Web Part must be packaged as a user solution. What should you do? A. Modify the SafeControls section of the web.config file.B. Copy the Control.ascx file to the ControlTemplates folder.C. Create a new Visual Web Part and use the existing MyControl.ascx file.D. Create a new Web Part and reuse the code from the MyControl.ascx file. Answer: DExplanation:MNEMONIC RULE: "Create a new Web Part"Since you already have a user control, you don't need to create a Visual Web Part (by dragging-and-droppinguser controls from the Toolbox). QUESTION 238You plan to create a Web Part for a SharePoint site. You need to ensure that the Web Part can send data to other Web Parts in the site. What should you do? A. Implement the IAlertNotifyHandler interface.B. Implement the IAlertUpdateHandler interface.C. Create a custom interface that uses the WebBrowsable and the WebPartStorage attributes.D. Create a custom interface that uses the ConnectionProvider and ConnectionConsumer attributes. Answer: DExplanation:MNEMONIC RULE: "send data = Provider/Consumer"Connect Web Parts in SharePoint 2010http://msdn.microsoft.com/en-us/library/ff597538.aspx QUESTION 239You create a SharePoint farm solution that contains a Web Part. You need to debug the Web Part by using Microsoft Visual Studio 2010. To which process should you attach the debugger? A. owstimer.exeB. spucworkerprocess.exeC. spucworkerprocessproxy.exeD. w3wp.exe Answer: B Explanation: MNEMONIC RULE: "Sandbox worker needs no proxy"To provide additional protection, the solution's assembly is not loaded into the main IIS process (w3wp.exe). Instead, it is loaded into a separate process (SPUCWorkerProcess.exe). Sandboxed Solution Considerationshttp://msdn.microsoft.com/en-us/library/ee231562.aspxIf the project type lets you change the Sandboxed Solution property and its value is set to true, then thedebugger attaches to a different process (SPUCWorkerProcess.exe). Debugging SharePoint Solutionshttp://msdn.microsoft.com/en-us/library/ee231550.aspx QUESTION 240You create and deploy a custom Web Part. You add the Web Part to a page and receive a run-time error. You need to display the detailed information of the error on the page. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. In the web.config file, set CallStack="True".B. In the web.config file, set customErrors="RemoteOnly".C. In the registry, set the EnableDebug value to 1.D. In the registry, set the DisableLoopbackCheck value to 1. Answer: ABExplanation:MNEMONIC RULE: "Check all with web.config"Turning off custom errors in \_layouts Web.Config for debugging mode in SharePoint 2010 http://www.khamis.net/blog/Lists/Posts/Post.aspx?ID=12 Braindump2go Regular Updates of Microsoft 70-573 Preparation Materials Exam Dumps, with Accurate Answers, Keeps the Members One Step Ahead in the Real 70-573 Exam. Field Experts with more than 10 Years Experience in Certification Field work with us.



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