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TS: Microsoft SharePoint 2010

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QUESTION 1 You create a Web Part by using Microsoft Visual Studio 2010. You need to execute SPDisposeCheck.exe before the Web Part is deployed. What should you do? A. Configure a pre-deployment command line. B. Configure SPDisposeCheck.exe as an external tool. C. Change the configuration from Active (Debug) to Release. D. Change the active deployment configuration to No Activation. Answer: A Explanation: MNEMONIC RULE: "before deployed = pre-deployment" How to: Set SharePoint Deployment Commands <http://msdn.microsoft.com/en-us/library/ee231534.aspx>

QUESTION 2 You have a SharePoint site collection. The root Web of the site collection has the URL <http://intranet>. You plan to create a sandboxed 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>

QUESTION 3 You are creating a Web Part that will be deployed as a sandboxed solution. You need to ensure that the Web Part can write debugging information to the SharePoint trace logs. Which class should the logging component inherit? A. SPDelegate B. SPLog C. SPPersistedObject D. SPProxyOperation Answer: D Explanation: MNEMONIC RULE: "sandboxed solution needs SPProxyOperation" You can implement

your full-trust functionality in classes that derive from the SPPProxyOperation abstract class and deploy the assembly to the global assembly cache. These classes expose a full-trust proxy that you can call from within the sandbox environment. Full-trust proxies can provide a useful way to expose logging and configuration functionality to sandboxed applications.

Hybrid Approaches
<http://msdn.microsoft.com/en-us/library/ff798433.aspx>

QUESTION 4 Your organization has a department named product testing. You are creating a new membership named Product Testing. You are adding a distribution list to the new membership. You need to ensure that the membership is displayed only to managers. What should you do? A. Call the Member Group Data method of the User Profiles object. B. Call the Get Privacy Policy method of the User Profile Manager object. C. Pass Privacy. Manager as the privacy setting to the Membership. Create method. D. Pass Privacy Policy Id Constants. Memberships From Distribution Lists to the Create Member Group method of the user profile. Answer: C

QUESTION 5 You create an application for a Microsoft Office SharePoint Server 2010 server. You create a call center dashboard. You create a Key Performance Indicator (KPI) list that contains KPIs. You add a KPI Web Part to the dashboard to view KPIs. You need to permit users to view details that make up each KPI. What should you do? A. Add a link to each KPI in the list to take the user to a details page. B. Add data to a custom SharePoint list and use built-in filter and view capabilities. C. Add a Filter Web Part to the dashboard page and connect the page to the KPI list Web Part. D. Filter the items in the KPI list Web Part by the indicator that the user wants to view. Answer: A

QUESTION 6 You are developing a custom Feature by using Microsoft Visual Studio 2010. You need to ensure that when you deploy the Feature, a file named Form1.xsn is deployed to the Feature folder. You must achieve this goal by using the minimum amount of development effort. What should you do? A. Add a new module to the Visual Studio project. B. Add a Feature receiver to the Visual Studio project. C. Configure the Properties element in the Feature definition file. D. Configure the ActivationDependencies element in the Feature definition file. Answer: A

Explanation: MNEMONIC RULE: "deploy file = module" A module is a collection of file instances, which are instances of files that are provisioned in a site. To provision a file into Microsoft SharePoint Foundation Web sites, you must use the Module element within a Feature or site definition. The Module element allows you to add one or more files to a SharePoint Foundation Web site or document library. Module <http://msdn.microsoft.com/en-us/library/ms462994.aspx>

How to: Provision a File <http://msdn.microsoft.com/en-us/library/ms441170.aspx>

QUESTION 7 You have a Feature named Feature1. You plan to create a new version of Feature1 that will upgrade the existing version of Feature1. You need to ensure that when Feature1 is upgraded, additional configuration data is added to the property bag of the site. What should you do? A. Add a <CustomUpgradeAction> element and increase the Version number of the Feature. B. Add a <CustomUpgradeAction> element and increase the UIVersion number of the Feature. C. Add an <ActivationDependencies> element and increase the Version number of the Feature. D. Add an <ActivationDependencies> element and increase the UIVersion number of the Feature. Answer: A

Explanation: MNEMONIC RULE: "CustomUpgradeAction Version" <CustomUpgradeAction>-Allows you to execute custom code when a Feature instance is being upgraded.

Feature.xml Changes <http://msdn.microsoft.com/en-us/library/ee537575.aspx>

QUESTION 8 You create a SharePoint solution by using Microsoft Visual Studio 2010. The SharePoint solution contains a third-party assembly. You need to deploy the third-party assembly to the Global Assembly Cache (GAC). What should you use? A. a SharePoint mapped folder B. the active deployment configuration C. the Feature Designer D. the Package Designer Answer: D

Explanation: MNEMONIC RULE: "Package Designer for GAC" How to add assemblies into GAC/web application's bin folder using WSPs created using Visual studio 2010's SharePoint projects. <http://girishm.blog.com/2010/10/19/how-to-add-assemblies-into-gac-web-applications-bin-folder-using-wspsc-created-using-visual-studio-2010s-sharepoint-projects-2/>

The package contains features and other assets and is used when you deploy solutions to SharePoint. The package is also where the assembly deployment location is determined. Visual Studio 2010 introduces a package designer, which makes viewing and managing packages much easier.

Visual Studio 2010 Tools for SharePoint Development
<http://msdn.microsoft.com/en-us/magazine/ee309510.aspx>

QUESTION 9 You have a custom site definition. You create a custom site Feature. You need to ensure that the Feature is activated for all new sites that are created by using the custom site definition. What should you do? A. Modify the Onet.xml file. B. Modify the web.config file. C. Add a Feature receiver to the custom site Feature. D. Add a Feature dependency to the custom site Feature. Answer: A

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 10 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://rcoss");02 UserProfileManager profileManager = new
UserProfileManager(Server-Context.GetContext (siteCollection)) ;03 UserProf ile profile = prof ileManager. GetUser Prof ile
("domainWusername") ;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. Change line 06 to the following code segment.
siteCollection. Close ();C. Add the following line of code at line 05.pecsonalSite. Close ();D. Add the following line of code at
line 05.personolSite.Dispose (); Answer: B Braindump2go New Published Exam Dumps: Microsoft 70-573 Practice Tests
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