## Official New Updated 70-576 Study Material Free Download Today from Braindump2go (131-140)

MICROSOFT NEWS: 70-576 Exam Questions has been Updated Today! Get Latest 70-576 VCE and 70-576 PDF Instantly! Welcome to Download the Newest Braindump2go 70-576 VCE&70-576 PDF Dumps:

http://www.braindump2go.com/70-576.html (160 Q&As) Braindump2go Guarantees Your Microsoft 70-576 Exam 100% Success with Our Unique Official 70-576 Exam Questions Resources! Braindump2go's 70-576 Braindumps are Developed by Experiences IT Certifications Professionals Working in Today's Prospering Companies and Data Centers! Braindump2go 70-576 Exam Dumps are Checked by Our Experts Team every day to ensure you have the Latest Updated Exam Dumps! Exam Code: 70-576Exam Name: PRO: Designing and Developing Microsoft SharePoint 2010 ApplicationsCertification Provider: MicrosoftCorresponding Certifications: MCPD, MCPD: SharePoint Developer 201070-576 Dumps,70-576 Dumps PDF,70-576 PDF,70-576 VCE,70-576 Study Material,70-576 Book,70-576 Dumps PDF Free,70-576 Certification,70-576 Braindump,70-576 Exam Book,70-576 Study Guide,70-576 Exam Questions,70-576 Preparation Material,70-576 Practice Exam,70-576 Practice Questions

Application



QUESTION 131You are designing multiple SharePoint 2010 features. You have the following requirements:- There must be three feature, named Feature\_1, Feature\_2, and Feature\_3.- Feature\_1 must be dependent on Feature\_2; Feature\_2 must be dependent on Feature 3.- Feature 1 must be available to a site collection named Finance. You need to ensure that your feature design meets these requirements and follows the SharePoint Feature Activation Dependency Rules. Which approach should you recommend? A. Design Feature\_1 and Feature\_2 as visible; design Feature\_3 as a hidden feature. Set the scopes for Feature\_1, Feature\_2, and Feature\_3 to Site.B. Design Feature\_1 and Feature\_2 as visible; design Feature\_3 as a hidden feature. Set the scopes for Feature\_1 and Feature\_2 to Site. Set the scope for Feature\_3 to Web.C. Design Feature\_1 and Feature\_2 as visible; design Feature\_3 as a hidden feature. Set the scope for Feature\_1 to WebApplication. Set the scopes for Feature\_2 and Feature\_3 to Web.D. Design Feature\_1, Feature\_2, and Feature\_3 as visible features. Set the scopes for Feature\_1 and Feature\_2 to Site. Set the scope for Feature 3 to Web. Answer: A QUESTION 132You are planning to add more features to a SharePoint 2010 farm. Two developers are working independently in a developer environment; each has created a custom solution with a new feature. You have the following requirements:- Each new feature that the developers created must share an assembly with an existing feature on the production farm.- The new features must be deployed from the developer environment to the production environment.- The possibility must be minimized that an existing application will be unavailable if the assembly needs to be redeployed after a bug fix.-You must use the fewest solutions possible. You need to create a deployment plan that meets these requirements. Which approach should you recommend? A. Create one solution that combines the two new features with the existing feature and deploy the solution to the production farm.B. Create two solutions to deploy the new features and extend the existing solution in the production farm to include the new features.C. Create a solution for each of the two new features and extend one of the new solutions to include the feature in the other new solution. Then deploy both solutions to the production farm.D. Create three independent solutions, each consisting of one feature and deploy them separately to the production farm. Answer: B QUESTION 133You are designing a solution package for an application project, which has several types of SharePoint 2010 artifacts. Your project contains a Web Part, features, list definitions, assemblies, customized ASPX pages, and workflows. You have the following requirements:- You must ensure the security and manageability of the SharePoint applications.- SharePoint administrators must enforce quota limits on resources consumed. Based on your analysis, the Web Part will exceed the limit.- You must deploy all of the

artifacts with the fewest solutions possible. You need to create a deployment plan that meets these requirements. Which approach should you recommend? A. Create one solution package that contains all of the artifacts in the development project.B. Create two solution packages: A farm-scoped solution that contains the Web Part A solution that contains all the remaining artifacts in the Create two solution packages: A sandboxed solution containing the Web PartA solution that contains all the remaining artifacts in the projectD. Create three solution packages: A solution for list definitions A solution containing the Web Part and its related assemblies A solution for customized ASPX pages and workflows Answer: C QUESTION 134You are designing a SharePoint 2010 solution package that includes a feature. The feature should be available for activation in only those site collections contained within specified Web applications in the farm. You need to design your solution package to ensure this behavior. Which approach should you recommend? A. Create a sandboxed solution and set the scope of the feature to WebApplication.B. Create a sandboxed solution and set the scope of the feature to Site.C. Create a farm solution and set the DeploymentTarget property of the feature assembly to GlobalAssemblCache.D. Create a farm solution and set the DeploymentTarget property of the feature assembly to WebApplication. Answer: D QUESTION 135You work for a software company that sells Web Parts to customers. You designed the first version of a Web Part named Weather 1.0. The company has already sold several hundred licenses of the Web Part. You designed a new solution package for Weather 2.0. Some customers who are already using Weather 1.0 will install Weather 2.0 in the same Web application as Weather 1.0. You need to design your package so that the functionality of Weather 1.0 will not be affected by the installation of Weather 2.0 in the same Web application. Which approach should you recommend? A. Use the same assembly name and namespace for Weather 2.0 that you used for Weather 1.0. Create a new .webpart file. Increment the version number in the .webpart file.B. Use the same assembly name and namespace, but increment the version number of the assembly package. Use the same .webpart file that you used for Weather 1.0.C. Use the same assembly name and namespace, but increment the version number of the assembly package. Configure assembly binding redirection from version 1.0 of the assembly to version 2.0. Use the same .webpart file that you used for Weather 1.0.D. Use the same assembly name and namespace, but increment the version number of the assembly package. Create a new .webpart file. Answer: D QUESTION 136You are designing a SharePoint 2010 application. You have a requirement to allow access to a Microsoft Windows .NET Framework assembly across multiple Web applications in a farm. An assembly element has been added to the solution manifest (manifest.xml). You need to ensure that the deployment of the assembly meets the requirements. Which approach should you recommend? A. Specify a DeploymentTarget of GlobalAssemblyCache.B. Specify a DeploymentTarget of WebApplication.C. Specify a Location of Global Assembly Cache. D. Specify a Location of Web Application. Answer: A QUESTION 137You are designing a Share Point 2010 application. You need to plan the deployment of a user control named MyControlTemplate.ascx as a control template. What should be added to the solution manifest (manifest.xml) to achieve this goal? A. Add a TemplateFile element, specifying a Location of MyControlTemplate.ascx.B. Add a TemplateFile element, specifying a Location of ControlTemplatesMyControlTemplate.ascx.C. Add a RootFile element, specifying a Location of MyControlTemplate.ascx.D. Add a RootFile element, specifying a Location of ControlTemplatesMyControlTemplate.ascx. Answer: B QUESTION 138You are designing a SharePoint 2010 application that will deploy a Web Part assembly. You need to specify which element to add to the solution manifest (manifest.xml) to meet the following requirements:- The Web Part must retrieve data from an external database but must not require a custom access policy.- The company's security policies specify that all SharePoint Web applications must run at minimal trust. Which approach should you recommend? A. Add a DwpFile element and an Assembly element specifying a DeploymentTarget of GlobalAssemblyCache.B. Add a DwpFile element and an Assembly element specifying a DeploymentTarget of WebApplication.C. Add a SafeControl element within an Assembly element specifying a DeploymentTarget of Global Assembly Cache. D. Add a Safe Control element within an Assembly element specifying a Deployment Target of WebApplication. Answer: C QUESTION 139You are planning an upgrade to a SharePoint 2010 site that contains a feature named MyOriginalCapability. The MyOriginalCapability feature has a version number of 1.0.0.0 but the feature is not yet activated. The new feature is named MyEnhancedCapability and depends on the capabilities of the feature MyOriginalCapability. Your plan must include activation of the MyOriginalCapability feature. You need to plan the deployment of the new feature. What should your plan for the upgrade include? A. incrementing the Version attribute of the MyOriginalCapability feature from 1.0.0.0 to 2.0.0.0B. incrementing the Version attribute of the MyOriginalCapability and MyEnhancedCapability features from 1.0.0.0 to 2.0.0.0C. an ActivationDependency element and UpgradeActions element in the MyEnhancedCapability feature that references the MyOriginalCapability featureD. an ActivationDependency element and UpgradeActions element in the MyOriginalCapability feature that references the MyEnhancedCapability feature Answer: C QUESTION 140You are planning an upgrade to a SharePoint 2010 site that contains a feature named MyOriginalCapability. The MyOriginalCapability feature has a version number of 1.0.0.0. You have the following requirements:- Update the MyOriginalCapability feature to include new fields.- Deploy a new feature named MyEnhancedCapability that uses the new fields of the MyOriginalCapability feature. You need to plan the upgrade to meet the requirements. Which approach should you recommend? A. Increment the Version attribute of the MyOriginalCapability feature to 2.0.0.0, and include an activation dependency with a MinimumVersion property of 2.0.0.0 in the MyEnhancedCapability feature.B. Increment the Version attribute of the MyOriginalCapability feature to 2.0.0.0, and include a VersionRange element with EndVersion set to 2.0.0.0.C. Increment the Version attribute of the MyEnhancedCapability feature to 2.0.0.0, and include an activation dependency with a MinimumVersion property of 2.0.0.0 in the MyOriginalCapability feature.D. Increment the Version attribute of the MyEnhancedCapability feature to 2.0.0.0, and include a VersionRange element with EndVersion set to 2.0.0.0. Answer: A New Updated Braindump2go 70-489 Dumps Add Many New 70-489 Exam Questions, You can Download Free 70-489 PDF and 70-489 VCE from Braindump2go. Use Braindump2go 70-489 Study Guide and 70-489 Braindump2go to 100% Get



FREE DOWNLOAD: NEW UPDATED 70-576 PDF Dumps & 70-576 VCE Dumps from Braindump2go: ] http://www.braindump2go.com/70-576.html (160 Q&A)