



70-576^{Q&As}

Designing and Developing Microsoft SharePoint 2010 Applications

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QUESTION 1

You are designing a custom SharePoint 2010 solution package. It will include a feature that contains a Web Part, which requires a custom assembly for its functionality. You need to design the feature based on the following requirements:

.The Web Part must be a partial trust application and support a custom Code Access Security (CAS) policy. .The solution package must be deployed without the need of farm-level administrator permissions.

Which approach should you recommend?

- A. Create the Web Part feature and deploy the required assembly to the bin directory of only the Web applications that require it. Then delegate administration to the site administrator. Lastly, create a custom CAS policy file and point to it the web.config file of the application.
- B. Create the Web Part feature assembly with a strong name and deploy it using a .wsp file to the _app_bin directory of all Web applications where it is needed. Then activate it using delegated administration.
- C. Create an assembly with a strong name and deploy it to the global assembly cache at the farm level. Activate the feature at the site collection level with delegated administration.
- D. Create the Web Part feature as a sandboxed solution.

Correct Answer: D

QUESTION 2

You are designing a SharePoint 2010 application that contains a Web Part. The Web Part must connect to an RSS data stream provided by a Web service. The Web service is on another server in the domain. You need to recommend an authentication approach that meets the following requirements:

.SharePoint users must not be required to supply additional credentials for the Web service. .Standard authentication systems available to SharePoint 2010 must be used.

Which authentication approach should you recommend?

- A. NTLM
- B. forms-based authentication (FBA)
- C. Kerberos
- D. Lightweight Directory Access Protocol (LDAP)

Correct Answer: C

QUESTION 3



You work for a manufacturer who needs to advertise its catalog of products online using a SharePoint 2010 publishing site. A page author will create a Web page for every type of product the manufacturer makes. Each Web page will display

the name of the material the product is made from and a photo of the product. You need to design this site to satisfy the following requirements:

.When the page author creates a new Web page for a product, the author should only be able to choose from a list of five materials.

.The manufacturer's marketing manager should be able to add to the list of materials at any time without assistance from the IT department.

.Users can choose to view the site in English, German, or Spanish. A user should see the name of the product material in only the language they have selected.

.The URL of the page should remain the same for each type of product regardless of the language the user has selected.

Which approach should you recommend?

A. Create a site column of type "Choice" for English, German, and French, and add the translated list of materials to the site column for each language. Add all three site columns to the page layout. Give the marketing manager permission to edit the Choice site column values for each language.

B. Create a resource file for each language and install the resource file using a SharePoint solution package. Show the marketing manager how to edit the resource file.

C. Use the Managed Metadata Service to create a set of terms used for product materials and translate each term into English, German, and Spanish. Add a site column mapped to the term set to the page layout. Make the marketing manager the term set owner.

D. For each type of product, create three Web pages, one for each language. Give the marketing manager permission to edit all the product Web pages.

Correct Answer: C

QUESTION 4

You are designing an application that will use a timer job that will run each night to send documents to a SharePoint 2010 Records Center site for archiving. The security on the site requires higher privileges than those normally associated

with the application. The security requirements for this application specify that:

.It must not require customized storage of the user credentials.

.The user token used for security access must expire within 24 hours unless specifically refreshed to prevent extended or unintended use over time.

.The security mechanism must require a two-way trust to prevent unauthorized activity between domains.

.The application must use the SharePoint object model to accomplish this.



You need to design the application to support these security requirements.

How should you design the timer job?

- A. to inherit the security role assignments
- B. to log on to the Records Center site with a service account stored in a database
- C. to run with elevated privileges
- D. to run with impersonation

Correct Answer: D

QUESTION 5

An application will be deployed in a SharePoint 2010 server farm that is managed by department-level site collection administrators. You need to design this application to meet all the following requirements:

- .The application must contain a custom Web Part that accesses the object model at the farm level.
- .The application must be available anywhere in the farm as more departments require the functionality.
- .The site collection administrator in each department must be able to activate the application without the help of the farm administrator.
- .The level of access to the SharePoint 2010 object model must be limited.

Which approach should you recommend?

- A. Create the Web Part as part of a feature in a sandboxed solution. Then deploy it with a farm-level scope.
- B. Create the Web Part as part of a feature in a sandboxed solution. Then deploy it by assigning a resource quota at the site collection level.
- C. Create the Web Part as part of a feature. Then deploy it to the bin directory of the Web application of each department. Specify and deploy a Custom Access Security policy defining the security limitations of the Web Part.
- D. Create the Web Part as part of a feature. Then deploy it to the bin directory of the Web application of each department. Delegate authority to modify the security in the Web application web.config file to the site collection administrator of each department.

Correct Answer: C



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