

70-576^{Q&As}

Designing and Developing Microsoft SharePoint 2010 Applications

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QUESTION 1

You are designing an authentication plan for a SharePoint 2010 intranet site for a large enterprise. The site administrator and the Active Directory (AD) administrator are concerned that the traffic on the SharePoint site might cause

performance issues related to site authentication. Average user page sessions typically last longer than 15 minutes. You must design an authentication plan that provides the best possible performance and meets the following requirements:

.The plan must be able to accommodate 50,000 users.

.The existing infrastructure must be used as much as possible but the performance problem with user access must be prevented.

Which approach should you recommend?

- A. Design a SharePoint 2010 site that requires Windows Kerberos authentication to log on.
- B. Design a SharePoint 2010 site that requires Windows NTLM authentication to log on.
- C. Design a site that requires basic authentication to log on.
- D. Design a site that requires forms-based authentication to log on.

Correct Answer: A

QUESTION 2

You are designing a SharePoint 2010 information architecture plan for a client that specifies the mechanics of implementing content type change control. The requirements for the change control plan specify that:

- .Site managers can create site-specific content types based on the content types in the parent site.
- .Content types must not be overwritten when changes are made to parent site content types.
- .Site managers can change child site content types.

You need to specify a content type change control plan that meets all these requirements.

Which approach should you recommend?

- A. Direct the site manager to explicitly set the read-only property of the content type to true. Direct the site collection manager to make the specified change required in the child site to the content type at the site collection level.
- B. Direct the site manager to explicitly set the read-only property of the content type to true. Perform a push-down operation from the parent site to overwrite the required changes to the read-only content types in all the child sites.
- C. Define the content type as read-only at the child site level. Direct the site manager to explicitly set the read-only property of the content type to false to make changes to the content type. Then change the read-only property to true.
- D. Define the content type as sealed. Direct the site manager to explicitly set the sealed property of the content type to

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false to make changes to the content type. Then change the sealed property of the content type to true.

Correct Answer: C

QUESTION 3

You are designing a SharePoint 2010 solution that requires custom configuration settings. The solution will reside in every Web application within the environment because subsequent features depend on these settings. The server farm that the code is currently deployed to is going to be replaced with a new one. The content databases will be migrated to the new server farm. Manual changes to any files will not be allowed after the migration is complete. You need to ensure that the configuration settings are in place on the new server farm.

Which approach should you recommend?

- A. Place your settings within a feature that uses the SPWebConfigModification property to persist the information in the web.config file.
- B. Place your settings in a file named webconfig.MySolution.xml and place it in the \14\config directory.
- C. Place your settings in the current web.config file for each Web application.
- D. Place your settings in the hierarchical object store in the SPPersistedObject class.

Correct Answer: D

QUESTION 4

A SharePoint 2010 server farm has a custom feature installed that provides specialized business logic for a SharePoint solution package. The solution package is being updated to include additional functionality. Your job is to specify a deployment method for the updates that will:

.Add the additional application business logic to the solution package.

.Provide the least downtime for the application.

.Automate the application upgrade a much as possible.

You need to update the solution package with additional business logic and meet all these requirements.

Which approach should you recommend?

- A. Create a new feature containing the new business logic. Use the feature upgrade process to deploy the solution package by incrementing the version number of the feature in the Feature.xml file.
- B. Add the new business logic to the existing feature. Use the feature upgrade process to deploy the solution package by incrementing the version number of the feature in the Feature.xml file.
- C. Use Visual Studio 2010 to add the new business logic to the existing code in the .wsp package for the feature. Create two timer jobs one to retract the current solution package and one to deploy the solution package with the updated



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feature.

D. Use the object model to create a custom feature receiver to increment the version property of the SPFeatureDefinition class. Increment the version number of the current solution in the Feature.xml file.

Correct Answer: B

QUESTION 5

You are asked to analyze a SharePoint 2010 system that is experiencing performance problems, especially under heavy loads. The system contains multiple custom Web applications and third-party Web Parts. The performance problems are

exhibiting the following symptoms:

- .The application pool recycles frequently.
- .The system experiences slow client response times.
- .The system experiences excessive page faults.

You need to identify a possible source of these performance issues and suggest a way to verify your analysis. What should you do?

- A. Propose that the custom code in the third-party application is not disposing of its objects properly, and verify the theory by checking the Unified Logging Service (ULS) logs for entries related to the SPRequest object.
- B. Propose that the paging file size is too large, and verify the theory by using the System Monitor to see if the % Usage counter for the paging file is 50% or less.
- C. Propose that the application pool recycle setting should be changed to recycle less frequently and verify the theory by retesting the system to verify improved performance.
- D. Propose that the application be moved to a server with a faster disk system that supports fault tolerance and retest the system to verify improved performance.

Correct Answer: A

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