

70-576^{Q&As}

Designing and Developing Microsoft SharePoint 2010 Applications

Pass Microsoft 70-576 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/70-576.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF PassApply.com

https://www.passapply.com/70-576.html

2021 Latest passapply 70-576 PDF and VCE dumps Download

QUESTION 1

You are designing a SharePoint 2010 application that displays information from an external database. You need to develop the application to meet the following requirements:

.Remote connections to the external database are not allowed. .Data from multiple tables must be joined into a single list. .The list must be synchronized with the external database.

Which approach should you recommend?

- A. Build a Web service to manage each table, and use the SPQuery object to join the data fields into a single list.
- B. Build a Web service to manage each table, use Business Connectivity Services (BCS) to import the individual tables into lists, and then create a new list that joins these external lists together.
- C. Build a Web service to join the data fields into a single list, and use BCS to synchronize the list with the external database.
- D. Build a Web service to join the data fields into a single list, and implement event receivers to synchronize the list with the external database.

Correct Answer: C

QUESTION 2

You have a social networking site in SharePoint 2010 that allows users to post content for all other users to view. Users have read-only access to documents that they did not upload themselves. You are designing a way for users to easily flag content as objectionable so that the site administrators can evaluate and remove this content as necessary. You need to add this objectionable content functionality to all document libraries.

Which approach should you recommend?

- A. Add a button to the ribbon associated to document libraries, which will execute the objectionable content functionality when clicked.
- B. Add a dialog to the site default page that will walk the user through how to report objectionable content.
- C. Modify the system files within the layouts directory that are used to render the form pages.
- D. Add a custom field to the base document content type and an event receiver to the document library that will execute the objectionable content functionality.

Correct Answer: A

QUESTION 3

You are designing a Web application for a SharePoint 2010 system. You need to plan an authorization system that

VCE & PDF PassApply.com

https://www.passapply.com/70-576.html

2021 Latest passapply 70-576 PDF and VCE dumps Download

meets the following requirements:

- .lt must enforce uniform security throughout all site collections at the Web application or zone level.
- .It must use Windows authentication.
- .It must assign a role incorporating a collection of rights to individual SharePoint 2010 users or domain groups.
- .It must specify the rights for a user or group in the Web application based on an Active Directory (AD) user or group account.
- .The rights should not be shared across other Web applications.

You need to design a plan that provides specific control of SharePoint object access and meets all requirements.

Which approach should you recommend?

- A. Create custom SharePoint roles and assign AD users and groups to the roles.
- B. Create a security policy in the web.config file for the Web application. Add AD users and groups to the policy.
- C. Create a forms-based authentication and set the Zone to Extranet for the Web application. Specify a custom role provider that maps to a custom Microsoft SQL Server database for users and groups.
- D. Create a custom authentication provider based on Kerberos for the Web application. Specify roles for the users and groups in a Lightweight Directory Access Protocol (LDAP) directory.

Correct Answer: B

QUESTION 4

You are designing several new custom applications for a SharePoint 2010 farm. One of the current applications contains a Web Part with code that requires substantial CPU and memory resources. The SharePoint farm administrator wants to ensure that new applications containing custom code do not degrade the performance of the Web front-end (WFE) servers when they are deployed to the SharePoint farm. You need to enable the administrator to perform the following tasks:

.To configure the applications to run in isolation mode .To control the resource usage of custom SharePoint applications by assigning the execution load to specified servers and perform load-balancing of the WFE servers .To limit the resources allotted to specific applications without impacting overall farm performance and stability.

Your design must meet all these requirements.

Which approach should you recommend?

- A. Design sandboxed solutions to deploy on the SharePoint 2010 farm. Specify that the execution of user code is to run on the same WFE server as the server that received the Web request.
- B. Design sandboxed solutions to deploy on the SharePoint 2010 farm. Specify that the execution of user code is to run on any available WFE server that is running the User Code Service.
- C. Design farm-scoped solutions and deploy them in the farm. Ensure that the SharePoint administrator will uninstall solutions if WFE servers are running at or near 100% CPU utilization.



https://www.passapply.com/70-576.html

2021 Latest passapply 70-576 PDF and VCE dumps Download

D. Design user controls, load them into Web Parts, and deploy them as features in the farm. Ensure that the SharePoint administrator will deactivate these features in the farm if WFE servers are running at or near 100% CPU utilization.

Correct Answer: B

QUESTION 5

You are designing a SharePoint 2010 solution that includes a custom site definition and a custom master page. The solution has the following three features:

.A hidden site-scoped feature named X that adds the custom master page to the Master Page gallery.

.A Web-scoped feature named Y with a feature receiver that sets the master page of the Web to the master page from feature X.

.A Web-scoped feature named Z with a feature receiver that populates the default aspx file with sample content.

Any Web site that is created based on the solution\\'s custom site definition must have the master page and the sample content applied to it automatically. Your design must ensure that features X, Y, and Z can be activated in the proper order.

Which approach should you recommend?

A. Include features X, Y, and Z in that order in the onet.xml file for the site definition.

- B. Include a user control in the custom master page to activate feature Z the first time the page is rendered, and include features X and Y in the onet.xml file for the site definition.
- C. Set feature dependencies so that feature X is dependent upon feature Y and feature Y is dependent upon feature Z, and then use feature stapling to attach feature X to the site definition.
- D. Set feature dependencies so that feature Y is dependent upon feature Z, and then use feature stapling to attach features X and Y to the site definition.

Correct Answer: B

70-576 VCE Dumps

70-576 Exam Questions

70-576 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.