



# 70-576<sup>Q&As</sup>

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.pass4lead.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





## QUESTION 1

The IT, human resources, and legal departments in a large company each have site collections that run in separate Web applications in a SharePoint 2010 server farm. You need to design a SharePoint information architecture that will meet

the following requirements:

- .All departments should use a consistent set of keywords.
- .Certain enterprise keywords must be shared across all departments.
- .The keywords should be managed dynamically.
- .The keywords should be globally available to SharePoint service applications.
- .The keywords should be able to be managed programmatically.
- .The keywords management must use standard services and be maintained with built-in SharePoint 2010 administration tools.

Which approach should you recommend?

- A. Programmatically connect each Web application for all departments to the Global Managed Metadata shared service containing the common enterprise keywords.
- B. Programmatically add the site collection containing the common enterprise keywords list to the Web applications for all departments.
- C. Create a managed metadata term set of all of the common enterprise keywords and deploy it as a feature to the farm. Programmatically activate the feature in the Web application for all departments.
- D. Create a managed metadata term store of all of the common enterprise keywords and deploy it as a feature to the farm. Programmatically activate the feature in the Web application for all departments.

Correct Answer: A

---

## QUESTION 2

You 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 2.0.0.0
- B. incrementing the Version attribute of the MyOriginalCapability and MyEnhancedCapability features from 1.0.0.0 to 2.0.0.0
- C. an ActivationDependency element and UpgradeActions element in the MyEnhancedCapability feature that



references the MyOriginalCapability feature

D. an ActivationDependency element and UpgradeActions element in the MyOriginalCapability feature that references the MyEnhancedCapability feature

Correct Answer: C

---

### QUESTION 3

You are planning security for a SharePoint 2010 intranet site. A subsite for the human resources (HR) department contains a list of salary information. All the HR department employees are in an Active Directory (AD) group named SharePoint

HR. The SharePoint HR AD group has been granted Read access to the subsite. You have the following requirements:

- .Access to the list should be handled only through the HR department group.
- .The group membership of the AD HR group should be used to specify the site permissions.
- .The department's administrative assistant should not have access to view the salary list.

You need to ensure that permissions are configured on the subsite to meet these requirements.

Which plan should you recommend?

- A. Remove the assistant from the SharePoint HR AD group. Give the assistant individual Read access to the site. Modify the salary list permissions, removing the assistant from the list.
- B. Modify the salary list permissions, explicitly denying the assistant Read access to the salary list.
- C. Modify the salary list permissions, remove the SharePoint HR group from the list of users and groups who have been granted any sort of access to the list. Grant each employee of the HR department individual Read access to the salary list, with the exception of the assistant.
- D. Modify the salary list permissions, explicitly denying the SharePoint HR group Read access to the salary list. Grant each employee of the HR department individual Read access to the salary list, with the exception of the assistant.

Correct Answer: A

---

### QUESTION 4

You are designing a site on SharePoint 2010. You need to design the site so that it meets the following requirements:

- .Contributors must be able to use the SharePoint user interface to add, remove, and delete Web Parts only in a Web Part zone named Your Web Parts.
- .Only site collection owners may add, remove, and delete Web Parts in a Web Part zone named Required Web Parts.

Which approach should you recommend?



- A. Create a page layout with a Web Part zone named Your Web Parts that allows customizations. Create a Web Part zone named Required Web Parts that allows customizations.
- B. Create a page layout with a Web Part zone named Your Web Parts that allows customizations. Create a Web Part zone named Required Web Parts that does not allow customizations with the desired Web Parts pre-loaded.
- C. Create a page layout with Web Part zones that do not allow customizations and grant contributors full control to the site collection.
- D. Create a Web Part page with a Web Part zone named Your Web Parts that does not allow customizations. Create a Web Part zone named Required Web Parts that allows customizations.

Correct Answer: B

---

#### QUESTION 5

You are designing a SharePoint 2010 application. A Windows Communication Foundation (WCF) service provides a connection to company information. You need to design a list that gets its data from the WCF service. Which approach should you recommend?

- A. Create an external content type and set the External Data Source Type to WCF Service. Create a list that uses this external content type as its source.
- B. Create an external content type and set the External Data Source Type to .NET Type. Create a list that uses this external content type as its source.
- C. Create an external list and set the External Content Type property to the URL of the WCF service.
- D. Create an external list and set the External Content Type property to the Web Service Definition Language (WSDL) file of the WCF service.

Correct Answer: A

[Latest 70-576 Dumps](#)

[70-576 Study Guide](#)

[70-576 Exam Questions](#)



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.pass4lead.com/allproducts>

## Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p><b>One Year Free Update</b> Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

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

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.