

# ***Passcert***

Higher Quality, better service!



# **Q&A**

***[Http://www.passcert.com](http://www.passcert.com)***

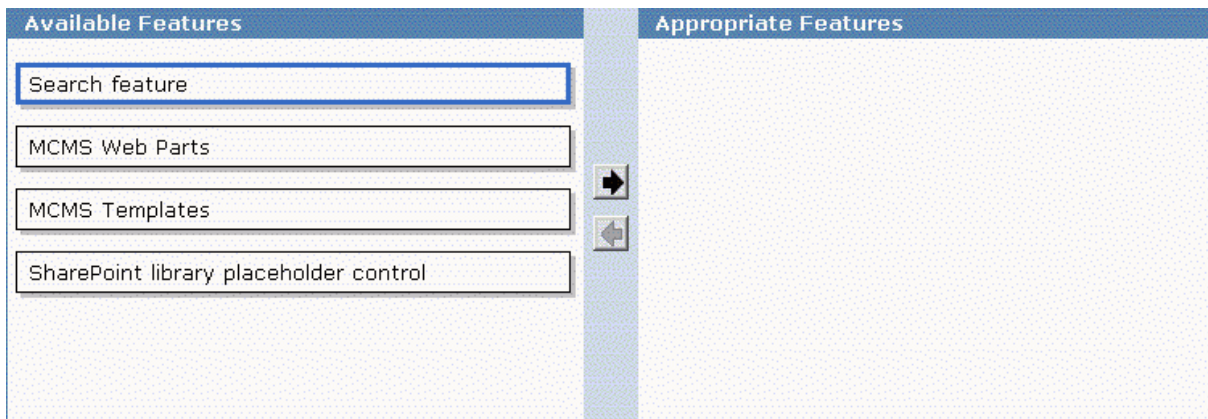
***We offer free update service for one year.***

**Exam** : **74-132**

**Title** : Designing Portal Solutions  
with MS SharePoint  
Products

**Version** : DEMO

1.You are creating a portal solution that will integrate content managed by Microsoft Content Management Server 2002(MCMS).The portal solution will include Microsoft SharePoint Portal Server 2003.You want to be able to accomplish the following goals: View the content seamlessly though the portal,giving the content the same appearance,whether it is managed by MCMS or managed by SharePoint Portal Server Perform full-text searches on the content managed by MCMS You need to incorporate the appropriate features in the MCMS Connector for SharePoint Technologies in your solution. What feaures should you incorporate? To answer,move the appropriate feature or features to the answer area.



**Correct:**

**Green choice3---->Yellow Choice1**

**Green choice1---->Yellow Choice2**

2.You are creating a Microsoft SharePoint Portal Server 2003 solution. Your solution must allow portal site administrators to track how frequently users view specific content. Your solution must also allow administrators to track the number of users who visit each site and subsite. You need to recommend the appropriate method for providing the required portal-site analysis. What should you do?

- A.Enable SharePoint Portal Server gatherer logging, and select the Diagnostic settings.
- B.Enable Microsoft Windows SharePoint Services logging and usage analysis processing.
- C.Configure the Trace Report utility in Microsoft Windows Server 2003 to trace World Wide Web Publishing Service usage patterns.
- D.Configure the Log Manager utility in Windows Server 2003 to log Internet Information Services (IIS) activity.

**Correct:B**

3.You are creating a Microsoft SharePoint Portal Server 2003 solution. Your solution will use the Microsoft Single Sign-On service to integrate the portal site with a third-party database system. In the solution, you plan to enable the Single Sign-on service and create an enterprise application definition. The portal site must be able to display data stored in the database system without prompting users for separate logon credentials. You need to integrate the third-party database into the solution. What should you do?

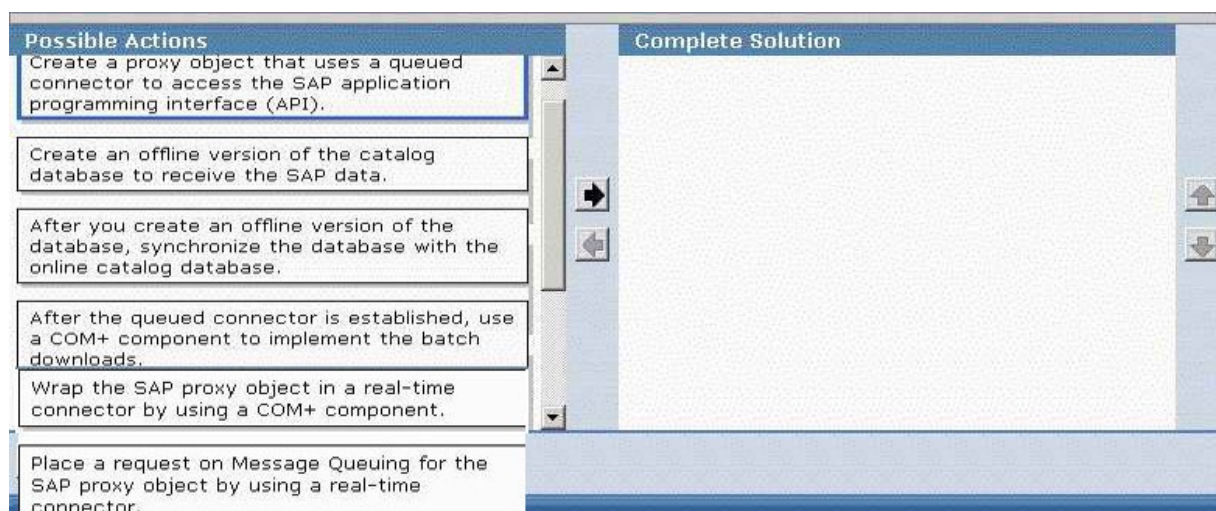
- A.Modify the Web.config file for the SharePoint Portal Server application to include the credentials necessary to access the third-party system.
- B.Create a second enterprise application definition that uses an alternative access setting to access the third-party system.

C.Modify the Single Sign-on service to include a managed group account that can access the third-party system.

D.Create a Web Part that uses an enterprise application definition to access the third-party system.

**Correct:D**

**4.You are creating a Microsoft Commerce Server 2002 solution running on SharePoint Server 2003.The purpose of the solution is to integrate catalog data from a SAP enterprise resource planning(ERP) database with the Commerce Server application database. You plan to copy the SAP catalog data to the application by performing the download in batches.The Commerce Server application must remain available while downloads are in progress. You need to integrate SAP into the portal solution.What should you do? To answer,move the appropriate action or actions to the answer area and arrange them in the correct order.**



**Correct:**

**Green choice1---->Yellow Choice1**

**Green choice2---->Yellow Choice2**

**5.You are planning the development environment for a Microsoft Commerce Server 2002 (MCMS) solution. The company security policy denies local administrator rights on client computers on the company domain. In addition, nondevelopers must be denied access to the development environment. Developers must be able to perform their own debugging of Microsoft ASP.NET applications. The developers must also be able to access resources on the company domain without being required to supply multiple credentials. You need to recommend the appropriate development environment for your solution. What should you recommend?**

A.Implement the development environment on a subnet separate from the company domain.

B.Implement the development environment as part of the company domain.

C.Create a stand-alone development domain that trusts the company domain, and implement the development environment in that domain.

D.Create a stand-alone development domain that is not trusted by the company domain, and implement the development environment in that domain.

**Correct:C**

**6.You are creating a portal solution built on Microsoft Content Management Server 2002 (MCMS) and Microsoft Commerce Server 2002. Your solution must integrate functionality and workflow to support product editing through the Web site. You must integrate Commerce Server and MCMS to**

**support product editing. What should you do?**

- A. Integrate by using Microsoft Windows SharePoint Services.
- B. Integrate by using Content Management Server 2002 Connector for SharePoint Technologies.
- C. Integrate by using Microsoft Solution for Internet Business 2.1.
- D. Integrate by using Integration Web Parts for MCMS and Commerce Server.

**Correct:C**

**7.You are creating a Microsoft Commerce Server 2002 solution. The solution must allow administrators to analyze the behavior of users, including how much time they spend on a particular page and which links they click. You need to recommend the appropriate analysis tool to include in your solution. What should you recommend?**

- A. Monitor the Predictor resource in Commerce Server.
- B. Review the Trace Report utility in Microsoft Windows Server 2003.
- C. Review the Log Manager utility in Internet Information Services (IIS) 6.0.
- D. Evaluate the analysis modules in Business Desk.

**Correct:D**

**8.You are planning the implementation strategy for a Microsoft Content Management Server 2002 solution. You plan to create an application in a development environment and then implement the application in a test environment. After the initial application has been implemented in the test environment, you must ensure that only updated Content Repository assets in the development environment are used in the test environment. You need to recommend the appropriate development and implementation environment for the new solution. What should you recommend?**

- A. Use Microsoft SQL Server tools to create database backups that can be copied to the test environment. Create a server-side restore script that will perform the incremental updates.
- B. Use Site Manager in MCMS to select which assets to export to the test environment. Create a server-side restore script that will perform the incremental updates.
- C. Create import and export scripts that are based on the Microsoft Application Center 2000 API.
- D. Create import and export scripts that are based on the implementation application programming interface (API) for the MCMS Web site.

**Correct:D**

**9.You are creating a portal solution that will integrate content from various Web sites within an organization. The Web sites are hosted on a variety of Web servers with third-party operating systems. You want to accomplish the following goals: Create a portal site structure that organizes the Web sites. Display the Web sites within Web Parts. Provide full-text searches of the content on the Web sites. You need to integrate the Web content into the portal areas. Which three actions should you take? (Each correct answer presents part of the solution. Choose three.)**

- A. Create areas based on the types of Web sites being displayed.
- B. Create topics based on the types of Web sites being displayed.
- C. Create one content source for all Web sites.
- D. Create a separate content source for each Web site.
- E. Add a Page Viewer Web Part to display the Web site content.
- F. Add a Content Editor Web Part to display the Web site content.

**Correct:A D E**

**10.You are creating a portal solution that will integrate content managed by Microsoft Content Management Server 2002(MCMS).The portal solution will include Windows SharePoint Services.**

You want to be able to allow users to complete the following tasks: Perform full-text searches on the content managed by MCMS Access documents stored in SharePoint document libraries from MCMS-managed Web pages You need to include the appropriate features in the MCMS Connector for SharePoint Technologies in your solution. Which feature or features should you include? To answer,move the appropriate feature or features to the answer area.

Available Features	Appropriate Features
Search feature	
MCMS Web Parts	
MCMS Templates	
SharePoint library placeholder control	

Reset Instructions

**Correct:**

**Green choice1---->Yellow Choice1**

**Green choice2---->Yellow Choice2**