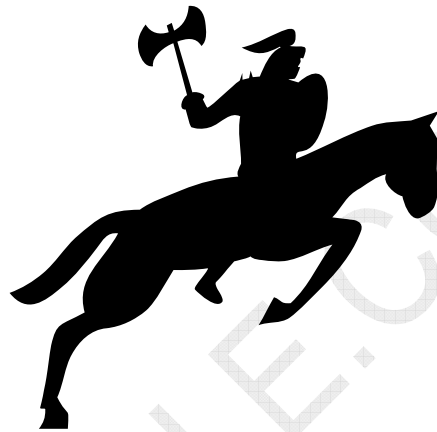


Easy CramBible Lab



74-133

Customizing Portal Solutions with Microsoft SharePoint Products and Technologies

**** Single-user License ****

This copy can be only used by yourself for educational purposes

Web: <http://www.crambible.com/>

E-mail: web@crambible.com

Important Note
Please Read Carefully**Study Tips**

This product will provide you questions and answers along with detailed explanations carefully compiled and written by our experts. Try to understand the concepts behind the questions instead of cramming the questions.

Go through the entire document at least twice so that you make sure that you are not missing anything.

Latest Version

We are constantly reviewing our products. New material is added and old material is revised. Free updates are available for 90 days after the purchase. You should check your member zone at CramBible an update 3-4 days before the scheduled exam date.

Here is the procedure to get the latest version:

1. Go to www.CramBible.com
2. Click on Member zone/Log in
3. The latest versions of all purchased products are download from here. Just click the links.

For most updates, it is enough just to print the new questions at the end of the new version, not the whole document.

Feedback

Feedback on specific questions should be send to web@CramBible.com. You should state: Exam number and version, question number, and login ID.

Our experts will answer your mail promptly.

Copyright

Each pdf file contains a unique serial number associated with your particular name and contact information for security purposes. So if we find out that a particular pdf file is being distributed by you, CramBible reserves the right to take legal action against you according to the International Copyright Laws.

THE TOTAL NUMBER OF QUESTIONS IS 75

QUESTION NO: 1 You implement a portal including Microsoft Office SharePoint Portal Server 2003 and Microsoft Content Management Server 2002 (MCMS). An MCMS content author reports that since one of the postings was expiring soon, she changed the expiry date of the posting to a later date. She did not change any content in the posting, so the change should not require Editor approval.

The content author reports that now, even though she can still browse the site, the modified posting no longer appears when users browse the site. She says that she has extended the expiry date on other postings on the site without producing this problem. You open the MCMS Site Manager and verify that the posting still exists in its original location.

What is the most likely cause of the problem?

- A. The MCMS Background Processing Job is running.
- B. The server clock is not synchronized with the client's desktop environment.
- C. The author made the change to a posting in a channel that has no Editors assigned.
- D. The author made a change to the posting's properties in a moderated channel.

Answer: D

QUESTION NO: 2 You implement an Internet Web site by using Microsoft Content Management Server 2002 (MCMS). All content on the site is anonymously accessible via MCMS Guest Access, which is already configured and operating well.

Your public server is completely separate from your internal authoring environment. Content is authored on a separate computer on the organization's internal network. Content is exported by using a script that uses MCMS Site Deployment Application Programming Interface (SDAPI). The export packages are transferred to the perimeter network by using the file transfer protocol (FTP). The export packages are imported to the live server through an import script that uses the SDAPI.

You are developing procedures for securing the public Web site. You must

disable all authoring capabilities on your public server while allowing all other site features to continue functioning.

What should you do?

- A. Remove all users from MCMS Author and Editor rights groups.
- B. Ensure that all MCMS templates and other Web application assets are read-only.
- C. In the Web.config file for all of the MCMS Web application folders for the Web site, remove references to the CmsAuthorizationModule within the <httpmodules> element.
- D. In the Web.config file for all of the MCMS Web application folders for the Web site, remove the <authorization> element.

Answer: C

QUESTION NO: 3 You implement an intranet portal solution that uses Microsoft Office SharePoint Portal Server 2003. You develop a Web Part that will integrate with a legacy application that does not support Integrated Windows? Authentication. This application has its own user IDs and passwords for individual users.

You configure the Single Sign-On service by defining an enterprise application definition to use individual accounts for the application. The Web Part must prompt the user for application credentials if they do not yet exist in the Single Sign-On database.

Which three of the following steps will you need to include in your Web Part code?

- A. Call the GetCredentials method of the Microsoft.SharePoint.Portal.SingleSignon.Credentials class, specifying the application name.
- B. Include code to identify the maximum privileges available to areas on the portal using the GetMaxPrivilege method of the Microsoft.SharePoint.Portal.Security.AreaAccessChecker namespace.
- C. Code the exception handler for the SingleSignonException error code SSO_E_CREDS_NOT_FOUND to get the URL of the Single Sign-On logon form.
- D. Include code that gets the Domain\Group account associated with a group application definition by using the GetGroupApplicationGroup method of the Microsoft.SharePoint.Portal.SingleSignon.Application class.
- E. Code the redirection of the browser to the Single Sign-On logon form.

Answer: A, C, E

QUESTION NO: 4 You build a portal solution that uses Microsoft Office SharePoint Portal Server 2003. You develop a Web Part to access a legacy application that uses a discrete number of accounts to access its functionality in different roles.

No user accessing the application has a unique login ID for the application. Domain groups have been defined according to the different roles within the legacy application, and users are in the appropriate groups. The users do not know their credentials for this application, and they will be unable to browse or modify these credentials.

Your objective is to complete the SharePoint configuration to allow the Web Part to access the application.

What should you do?

- A. Add the user to the SPS_WPG and STS_WPG domain groups.
- B. Ensure that the users' rights are identical to the SharePoint default content access account.
- C. Create Single Sign-On group enterprise application definitions for each of the domain groups for the legacy application. Assign each domain group its own credentials.
- D. Create a Single Sign-On individual enterprise application definition for the legacy application by using the account credentials of the SharePoint enterprise application manager.

Answer: C

QUESTION NO: 5 You deploy an Internet Web site by using Microsoft Content Management Server 2002 (MCMS). You implement a load-balanced Web farm in the DMZ. You have no access to an Active Directory Domain Controller for authentication. Your MCMS site is intended for completely anonymous access, so all that you need for authentication are two accounts: the MCMS Service account and the MCMS Guest Access account.

Your objective is to correctly configure each MCMS Web server in the Web farm such that each server will have a valid MCMS Service account and Guest Access account.

Which one of the following options will achieve the objective?

- A. Enable SQL authentication on the SQL Server? containing the MCMS database. Define the MCMS Service and Guest Access accounts as SQL logins. Specify the login names in the MCMS Server Configuration Application on each Web server.
- B. Configure each server in the Web farm to use its own local accounts for the MCMS Service and Guest Access accounts. In the MCMS Site Manager, add all of the local accounts as members of the MCMS Guest Access subscriber group or groups.
- C. Use the ASP.NET computer account as the MCMS Service Account on each server. Enable anonymous access on all MCMS virtual directories on all servers.
- D. Configure each server in the Web farm to use its own local accounts for the MCMS Service and Guest Access accounts. Use the same user names on each computer.

Answer: D

QUESTION NO: 6 You implement an intranet portal that includes Microsoft Office SharePoint Portal Server 2003 and Microsoft Content Management Server 2002 (MCMS).

You need to configure Integrated Windows Authentication on your MCMS site, such that intranet users will not need to explicitly log on to the site when they access content. The users?? credentials will be automatically passed to MCMS.

You need to enable automatic authentication to the MCMS site.

What should you do?

- A. Define all domain users as MCMS Subscribers.
- B. Enable anonymous access to all MCMS project Web folders on the intranet site, while ensuring that Integrated Windows Authentication is enabled for these folders.
- C. Disable anonymous access to all MCMS project Web folders on the intranet site,