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QUESTION 1

You work as the network technician at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com.

Certkiller .com consists of a Research department and a Development department.

You create a portal that includes Microsoft Office SharePoint Portal Server 2003 and Microsoft Content Management Server 2002 (MCMS).

A Certkiller .com user named Rory Allen is a member of the Research department.

Rory Allen is a MCMS content author in the Development department. Rory Allen has changed the expiry date of the posting to a later date because it is nearly expired. Rory Allen did not change any content in the posting, therefore the change should not require editor approval.

During the course of the month Rory Allen contacts you to complain that he can still browse the site and that the modified posting no longer appears when users browse the site.

He says that he has extended the expiry date on other postings on the site without producing this problem. You go to his department and check that the posting still exists in its original location.

What is the problem?

- A. An MCMS Site Deployment Manager Export operation is in progress.
- B. Rory Allen does not have db_datawriter privileges on the SharePoint profile database.
- C. Rory Allen's information has not been incrementally imported from Microsoft Active Directory.
- D. Rory Allen made a change to the postings properties in a moderated channel.

Answer: D

QUESTION 2

You work as the network technician at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com.

Certkiller .com consists of a Research department and a Development department.

You are implementing an Internet Web site by using Microsoft Content Management Server 2002 (MCMS). All contents on the site are accessible via MCMS Guest Access.

Certkiller .com contains a public server named Certkiller -SR12. Certkiller -SR12 is separate from your internal authoring environment. The Content is authored on a separate computer on the organizations internal network. Certkiller .com is using a script to export the Content 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 have received instructions to develop a procedure to secure the public Web site. You need to determine how you can 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 the MCMS Guest Access account.
- B. Configure the portal site Crawl Configuration to Apply and ensure that all MCMS templates are read-only.
- C. In the Web.config file for all of the MCMS Web application folders for the Web site, and remove references to the CmsAuthorizationModule within the <httpmodules> element.
- D. In the Web.config file remove the <WebPartCache Storage="None">.

Answer: C

QUESTION 3

You work as the network technician at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com.

Certkiller .com consists of a Research department and a Development department.

You implement an intranet portal solution that makes use of Microsoft Office SharePoint Portal Server 2003. You have received instructions to develop a Web Part that will integrate with a legacy application that does not support Integrated Windows Authentication. Certkiller .com wants the application to have its own user IDs and passwords for individual users.

You define an enterprise application definition to use individual accounts for the application. Certkiller .com wants the Web Part to prompt the user for application credentials if they do not yet exist in the Single Sign-On database. You Call the GetCredentials method of the

Microsoft.SharePoint.Portal.SingleSignon.Credentials class to specify the application name.

What should you still include in your Web Part code? (Choose all that apply.)

- A. Use the SharePoint Portal Server and specify the application name.
- B. 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.
- C. Use Microsoft Biztalk Server 2004 for content management to identify the GetMaxPrivilege method of the Microsoft.SharePoint.Portal.Security.AreaAccessChecker namespace.
- 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. Add e-mail notification triggers to the Global.asax file and code the redirection of the browser to the Single Sign-On logon form.

Answer: B, D

QUESTION 4

You work as the network technician at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com.

You have created a portal solution that makes use of Microsoft Office SharePoint Portal Server 2003. You build a Web Part to access a legacy application that uses a discrete number of accounts to access its functionality in different roles.

The user in Certkiller .com does not use a unique login ID for the application to access the application. Domain groups have been defined according to the different roles within the legacy application and the 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.

You need to complete the SharePoint configuration to allow the Web Part to access the application.

What should you do?

- A. Add a Page Viewer Web Part to display the Web Part.
- B. Configure a Page Viewer Web Part so that the Web Part displays the content of the ASP Web page.
- C. Create Single Sign-On group enterprise application definitions for each of the domain groups for the legacy application and assign each domain group its own credentials.
- D. Reference your managed assembly in the Document Library Advanced Settings page.

Answer: C

QUESTION 5

You work as the network technician at Certkiller .com. Certkiller .com consists of a Research department and a Development department.

You are deploying an Internet Web site by using Microsoft Content Management Server 2002 (MCMS). You have implemented a load-balanced Web farm in the DMZ because you have no access to an Active Directory Domain Controller for authentication. The MCMS site is intended for completely anonymous access; therefore, all you need for authentication are the MCMS Service account and the MCMS Guest Access account.

You have been given the instructions to configure every MCMS Web server in the Web farm in such a way that every server will have a valid MCMS Service account and Guest Access account

What should you do?

- A. Create Microsoft CRM user account. Specify the login names in the MCMS Server Configuration Application on each Web server.
- B. Create a Business Desk module that extends the management functionality. In the MCMS Site Manager, add all of the local accounts as members of the MCMS Guest Access subscriber group or groups.
- C. Enable Web Author in MCMS and 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 6

You work as the network technician at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com.

Certkiller .com consists of a Research department and a Development department.

You are deploying an intranet portal that includes Microsoft Office SharePoint Portal Server 2003 and Microsoft Content Management Server 2002 (MCMS).

You have received instruction to configure Integrated Windows Authentication on the MCMS site in order that intranet users will not need to explicitly log on to the site when they access content. The user's credentials will be automatically passed to MCMS.

What should you do to enable automatic authentication to the MCMS site?

- A. Create an MCMS authentication ticket.
- B. Enable SQL authentication on the SQL Server containing the MCMS database.
- C. Disable anonymous access to all MCMS project Web folders on the intranet site, while ensuring that Integrated Windows Authentication is enabled for these folders. Modify MCMS Web.config files to configure integrated authentication.
- D. Verify that the Gateway= parameter is included and set the Allow Guests on Site property to No.

Answer: C

QUESTION 7

You work as the network technician at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com.

Certkiller .com consists of a Research department and a Sales department. You are deploying an intranet portal that includes Microsoft Office SharePoint Portal Server 2003 and Microsoft Content Management Server 2002 (MCMS). The intranet site uses Integrated Windows authentication in order to provide access to the site. Anonymous access is disabled.

To manage common design elements on every template you develop navigation controls for banners, left navigation and page footers. In the banner control, you want to insert links to commonly-used postings within your intranet site. In the code for the banner control, you use the Searches class to locate these postings and render hyperlinks to them. During the testing it appears to be working well. A Certkiller .com user named Andy Reid browses your new MCMS site with the new controls and receives the following error: The Object reference is not set to an instance of an object.

The error includes the debugging of information that points to a line of code that uses properties of one of the common postings. You confirm that the postings all exist and that they are in Published mode. You need to detect why one user receives the error message while others do not.

Which one of the following would cause this?

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