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Vendor: Microsoft

Exam Code: 70-667

Exam Name: TS: Microsoft SharePoint Server 2010, Configuring

Version: Demo

Question: 1

You have a SharePoint Server 2010 server farm that contains a web Application named WebApp1 and a site collection named Site1. Users deploy several SharePoint user solutions to Site1. You need to view the average resource usage of the SharePoint user solutions for the last 14 days. What should you view?

- A. that General Settings of WebApp1
- B. the Site Web Analytics reports of Site1
- C. the content of the solution gallery of Site1
- D. the health reports of WebApp1 from Central Administration

Answer: C

Explanation:

BURGOS MNEMO: "content of the solution gallery"

Developing, Deploying, and Monitoring Sandboxed Solutions in SharePoint 2010

<http://msdn.microsoft.com/en-us/magazine/ee335711.aspx>

Question: 2

You have a SharePoint Server 2010 server farm. You need to enable trace logging for the Search service. What should you configure?

- A. diagnostic logging
- B. the Health Analyzer rule definitions
- C. the Search service Application
- D. usage and health data collection

Answer: A

Explanation:

BURGOS MNEMO: "enable trace logging" = "diagnostic logging"

Question: 3

You have a SharePoint Server 2010 server that contains two Web servers named Server1 and Server2. You discover that the average CPU utilization on Server1 is 99 percent and the average CPU utilization on Server2 is 1 percent. You need to decrease CPU utilization on Server1. What should you do?

- A. Create an additional Application pool.
- B. Create an extended Web Application zone.
- C. Configure Windows Network Load Balancing.
- D. Configure the maximum number of worker processes.

Answer: C

Explanation:
BURGOS MNEMO: "Network Load Balancing"

Question: 4

You have a SharePoint Server 2010 server farm. You modify the Web Application default settings to prevent views from displaying more than 2,000 Items. You discover a custom SharePoint user solution that contains a custom Web Part display with more than 2,000 items. You need to prevent all Web Parts from displaying more than 2,000 items. What should you do?

- A. From Library Settings, modify the Validation Settings.
- B. From Library Settings, modify the Per-location view settings.
- C. From Central Administration, modify the Resource Throttling settings.
- D. From Central Administration, modify the User Solutions Management settings.

Answer: C

Explanation:
BURGOS MNEMO: " prevent all Web Parts from displaying more than" = "Resource Throttling"
Ref: <http://technet.microsoft.com/en-us/magazine/gg491393.aspx>

Question: 5

You have a SharePoint Server 2010 server farm. You create two site collections named Site1 and Site2 that use the same template. You update the content and several Web Part pages in Site1. You need to ensure that all changes in Site1 are automatically copied to Site2 every night. What should you do?

- A. Create a content deployment path.
- B. Configure the Data Retrieval Service.
- C. Configure the default backup and restore settings.
- D. Modify the content database settings.

Answer: A

Explanation:
BURGOS MNEMO: "automatically copied" = "content deployment path"
Content deployment overview (SharePoint Server 2010)
<http://technet.microsoft.com/en-us/library/ee721058.aspx>

Question: 6

You have a SharePoint 2010 server farm. You need to ensure that you can restore the contents of a list without restoring an entire site. You want to achieve this goal while using the minimum amount of administrative effort. What should you do?

- A. From Central Administration, export the list.
- B. From Central Administration, perform a full backup.
- C. From Microsoft SQL Server Management Studio, configure differential backups.
- D. From the SharePoint 2010 Management Shell, run the backup-spfarm cmdlet.

Answer: A

Explanation:

BURGOS MNEMO: "export the list"

Question: 7

You have a SharePoint Server 2010 server farm. You need to change the location of the usage data collection log files. What should you do?

- A. From Central Administration, configure Diagnostic Logging.
- B. From Central Administration, configure usage and health data collection.
- C. From the SharePoint 2010 Management Shell, run the new-spusagelogfile cmdlet.
- D. From the SharePoint 2010 Management Shell, run the set-spdagnosticconfig cmdlet.

Answer: B

Explanation:

BURGOS MNEMO: "change the location of the usage data collection" = "usage and health data collection"

Question: 8

You have a SharePoint Server 2010 site. You need to back up a list from the site to meet the following requirements:

- Back up the permissions.
- Back up the version history information.
- Minimize the time to perform the backup.

What should you do?

- A. From the command prompt, run stsadm.exe and specify the backup operation.
- B. From the List settings, select Save Document Library as Template.
- C. From the List, select Library Tools, and then select Export to Excel.
- D. From Central Administration, open the Site or List Export page and start an export.

Answer: D

Explanation:

BURGOS MNEMO: "Site or List Export"

Question: 9

You have a SharePoint Server 2010 server farm. You need to back up the Excel Services service Application. The solution must minimize the size of the backup. What should you do?

- A. From Central Administration, click Perform a backup.
- B. From Central Administration, click Perform a site collection backup.
- C. From the command prompt, run stsadm.exe and specify the export operation.
- D. From the SharePoint 2010 Management Shell, run the backup-spsite cmdlet.

Answer: A

Explanation:

BURGOS MNEMO: "(backup) minimize the size" = "Perform a backup"

Back up a service application (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/ee428318.aspx#section2>

Question: 10

You have a SharePoint Server 2010 server farm. You need to assign a cache profile for authenticated users. What should you do?

- A. From Central Administration, create a new user policy
- B. From Site Settings, modify the Site Collection object cache.
- C. From Site Settings, modify the Site Collection output cache.
- D. From Site Settings, modify the Site Collection cache profiles.

Answer: D

Explanation:

BURGOS MNEMO: "assign a cache profile" = "Site Collection cache profiles"

Since you wish to configure caching specifically for Authenticated Users and not simply for the entire site, you will need to utilize cache profiles.

To enable output caching for a site collection

1. Navigate to the root Web site of the site collection. On the Site Actions menu, click Site Settings.
2. In the Site Collection Administration section, select Site collection output cache.
3. To enable output caching for this site collection, select Enable output cache.
4. Choose a cache profile for anonymous users from the Anonymous Cache Profile list. This profile is applied when anonymous users access a site in this site collection.
5. Choose a cache profile for authenticated users from the Authenticated Cache Profile list. This profile is applied when authenticated users access a site in this site collection.
6. Choose Page Output Cache Policy options:

If publishing sites can use a different output cache profile, select Publishing sites can use a different page output cache profile.

If page layouts can use a different output cache profile, select Page layouts can use a different page output cache profile.

7. If you want to display additional cache information on pages in this site collection, including the date and time that page contents were last rendered, select Enable debug cache information on pages.

8. Click OK.

Output Caching and Cache Profiles

<http://msdn.microsoft.com/en-us/library/aa661294.aspx>

Question: 11

You have a SharePoint Server 2010 server farm.

You have two content databases named Content_DB1 and Content_DB2.

You need to move a site collection from Content__DB1 to Content__DB2.

What should you do?

- A. From SharePoint 2010 Management Shell, run the move-spsite cmdlet.
- B. From Central Administration, modify the Manage Content Database settings.
- C. From the Site Settings of the site collection, modify the site content and structure.
- D. From the command prompt, run stsadm.exe and specify the preparetomove operation.

Answer: A

Explanation:

BURGOS MNEMO: "move-spsite cmdlet"

Question: 12

You have a SharePoint Server 2010 server farm. You discover that the SharePoint trace logs use a large amount of disk space. You need to set the maximum number of days that the log files can be stored and restrict the amount of storage space available to store the log files. What should you do?

- A. Stop to Application Registry Service for the farm.
- B. Modify the Site Collection Quotas and Locks settings.
- C. From the Diagnostic Logging settings, modify the Trace Log settings.
- D. From the Diagnostic Logging settings, modify the Enable Event Log Flood Protection setting.

Answer: C

Explanation:

BURGOS MNEMO: "maximum number of days" = "Trace Log settings"

Question: 13

You have a SharePoint Server 2010 server farm. You need to view the contents of an unattached content database. You want to achieve this goal while using the minimum amount of administrative effort. What tool should you use?

- A. Central Administration
- B. Microsoft SQL Server Management Studio
- C. spmetal.exe
- D. stscfg.exe

Answer: A

Ref: <http://technet.microsoft.com/en-us/library/hh269602.aspx>

Question: 14

You have two SharePoint Server 2010 server farms named Farm1 and Farm2. You configure Farm1 to consume the Search service Application from Farm2. You need to configure Farm1 to consume the User Profile service Application from Farm2. What should you do?

- A. On Farm1, modify the synchronization connections settings of the User Profile service Application.
- B. On Farm2, modify the synchronization connections settings of the User Profile service Application.
- C. Publish the User Profile service Application on Farm1 and connect Farm2 to the Farm1 User Profile service Application.
- D. Publish the User Profile service Application on Farm1 and connect Farm2 to the User Profile service Application of Farm2.

Answer: D

BURGOS MNEMO: "Publish the User Profile" (the longest choice)

@Jorbes informed that choice D may have a possible "swap" between Farm1 and Farm2.

Share service applications across farms (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/ff621100.aspx>

Question: 15

You have a Microsoft Office SharePoint Server 2007 Service Pack 2 (SP2) server farm. You upgrade the server farm to SharePoint server 2010. You open a SharePoint site and discover that you cannot select the Visual Upgrade option. You need to ensure that you can perform a visual upgrade of the SharePoint site. What should you do?

- A. Run the upgrade-spcontentdatabase cmdlet.
- B. Run psconfig.exe and specify the -cmd parameter.
- C. Run stsadm.exe and specify the setproperty operation.
- D. Run stsadm.exe and specify the preupgradecheck operation.

Answer: A

Explanation:

UpdateUserExperience parameter Determines whether the content databases should upgrade to the latest user interface. By default, the user interface will not change during upgrade.

<http://technet.microsoft.com/en-us/library/ff607813.aspx> :

Question: 16

Your company has a main office and a branch office. The main office connects to the branch office by using a WAN link. A file server is located in the branch office. You install a SharePoint Server 2010 server farm in the main office. You need to ensure that content from the branch office file server is available in search results. The solution must minimize the amount of bandwidth used over the WAN link during peak office hours. What should you create and configure?

- A. a content source
- B. a crawl database
- C. a crawl rule
- D. a search scope

Answer: A

Explanation:

BURGOS MNEMO: "minimize amount of bandwidth" = "content source"

Question: 17

You have a SharePoint Server 2010 server farm. The server farm contains several Microsoft InfoPath forms. You need to ensure that all the InfoPath forms can use embedded SQL authentication. What should you do from Central Administration?

- A. Create a new data connection file.
- B. Modify the InfoPath Forms Services settings.
- C. Modify the InfoPath Forms Services Web service proxy settings.
- D. Create a new target Application in the Secure Store Service.

Answer: B

Explanation:

BURGOS MNEMO: "Modify the InfoPath Forms Services settings"

Configure InfoPath Forms Services (Office Forms Server)

[http://technet.microsoft.com/en-us/library/cc197394\(office.12\).aspx](http://technet.microsoft.com/en-us/library/cc197394(office.12).aspx)

Question: 18

You have a SharePoint Server 2010 server farm. You discover that users search SharePoint Server 2010 for key words and then they search Bing.com for the same key words. You need to ensure that when users perform searches in SharePoint Server 2010, they receive results from both SharePoint Server 2010 and Bing.com on the same page. What should you do?

- A. Configure federated search.
- B. Install a dedicated services farm.
- C. Add Bing.com as a content source.
- D. Deploy Microsoft FAST Search Server 2010 for SharePoint.

Answer: A

Explanation:

BURGOS MNEMO: "federated search"

Question: 19

You have a SharePoint Server 2010 server farm. You have two Web applications that use the same managed metadata service application. You need to share content types across the two Web applications. What should you do first?

- A. Create a new Managed Metadata Service application and assign each Web application to its own service application.
- B. In the Managed Metadata Service application, configure the content type hub setting.
- C. In the edit Managed Metadata Service Connection Settings, enable Consumes content types from the Content Type Gallery setting.
- D. In the edit Managed Metadata Service Connection Settings, enable this service application is the default storage location for Keywords setting.

Answer: B

BURGOS MNEMO: "content type hub setting"

Plan to share terminology and content types (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/ee519603.aspx>

Question: 20

You have an administrator-approved InfoPath form template that was created by using Microsoft InfoPath Designer 2010. You upload the form template to InfoPath Forms Services. You need to make the form template available to a site collection. What should you do first?

- A. Create a new content type in the site collection.
- B. Create a data connection library in the root site.

- C. From the form template's context menu, select Quiesce Form Template.
- D. From the form template's context menu, select Activate to a Site Collection.

Answer: D

Explanation:

BURGOS MNEMO: "Activate to a Site Collection"

Manage administrator-approved form templates (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc262921.aspx>

Question: 21

You have a SharePoint Server 2010 server farm. You discover that SharePoint does not render Microsoft Office Excel workbooks that are stored on a file server named Server1. You need to ensure that SharePoint can render Excel workbooks that are stored on both Server1 and in SharePoint sites. What should you do?

- A. Add a new trusted file location for Excel Services.
- B. Add a new service account for the SharePoint Server Search service.
- C. Modify the location settings in the default trusted file location for Excel Services.
- D. Modify the workbook properties in the default trusted file location for Excel Services.

Answer: A

Explanation:

BURGOS MNEMO: "Add a new trusted file location"

Plan external data connections for Excel Services

<http://technet.microsoft.com/en-us/library/cc262899%28office.12%29.aspx#section6>

Question: 22

You have a server that runs Windows Server 2008. You install the English version of SharePoint Server 2010 on the server. You need to ensure that administrators can use Central Administration in French and English. What should you do first?

- A. Modify the Language settings from Central Administration.
- B. Install the French version of SharePoint Server 2010.
- C. Install the French language pack for SharePoint Server 2010.
- D. Install the French Windows Server 2008 Multilingual User Interface (MUI) Language Pack.

Answer: C

Explanation:

BURGOS MNEMO: "language pack for SharePoint"

Question: 23

You have a Microsoft Office SharePoint Server 2007 Service Pack 2 (SP2) server farm. You plan to upgrade to SharePoint Server 2010. You need to identify all potential upgrade issues before you install SharePoint Server 2010. What should you do?

- A. Run stsadm.exe -o preupgradecheck.
- B. Install Windows PowerShell 2.0 and run the test-sptestcontentdatabase cmdlet.
- C. Run psconfig.exe -cmd upgrade from the SharePoint Server 2010 installation files.
- D. Download and run the Microsoft Best Practices Analyzer for Windows SharePoint Services 3.0 and the 2007 Microsoft Office System.

Answer: A

Explanation:

BURGOS MNEMO: "potential upgrade issues" = "preupgradecheck"

Run the pre-upgrade checker (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc262231.aspx>

Question: 24

You have a SharePoint Server 2010 server farm. You have a Web Application that has two zones names Zone1 and Zone2. Zone1 supports NTLM authentication and Zone2 supports forms-based authentication. You have a dedicated My Sites Web Application that is configured to use NTLM authentication. You need to ensure that users who are authenticated by using forms-based authentication can access My Sites Web Application. What should you do?

- A. Enable Self-Service Site Creation for the Web Application.
- B. Add the Create Subsites permission to the Contribute permission level.
- C. Extend the Web Application that hosts My Sites and configure forms-based authentication.
- D. Create a new Web Application user policy and assign Full Control to the forms-based authentication users.

Answer: C

Explanation:

BURGOS MNEMO: "Access Web Application" = "Extend the Web application"

Question: 25

Your company has a SharePoint Server 2010 server farm. The company receives faxes as TIFF files. The files are stored in a document library. You need to index the content of the faxes and perform optical character recognition. What should you do first?

- A. Install an iFilter.

- B. Create a new search scope.
- C. Create a new content source.
- D. Start the Document Conversions Launcher Service.

Answer: A

Explanation:

BURGOS MNEMO: "Install an iFilter"

Question: 26

You have a SharePoint Server 2010 server farm. You have a Web Application named WebApp1. WebApp1 is a heavily- accessed publishing site and is accessed anonymously from the Internet. You need to ensure that site pages load as quickly as possible for anonymous users. What should you do?

- A. From Site Settings, modify the Content Organizer Settings.
- B. From Site Settings, modify the Site collection output cache settings.
- C. From Resource Throttling, select the Daily Time Window for Large Queries option.
- D. From Resource Throttling, turn on the HTTP Request Monitoring and Throttling option.

Answer: B

Explanation:

The easiest way to improve the performance of pages to reduce page load time is to enable Output Caching. Since the question is specifically asking for improving page load time for anonymous users, cache profiles should be used. Since cache profiles is not in any of the answer choices, the next logical choice is output cache settings.

Output Caching and Cache Profiles

<http://msdn.microsoft.com/en-us/library/aa661294.aspx>

Question: 27

You have a SharePoint Server 2010 server farm. You have a Web Part that is packaged as a SharePoint solution. You need to prevent a memory leak in the Web Part from causing excessive memory use at the farm level. What should you do?

- A. Deploy the SharePoint solution to the farm solution gallery.
- B. Deploy the SharePoint solution to a site collection solution gallery.
- C. In the web.config file, modify the trust level to Full.
- D. In the web.config file, modify the trust level to WSS_Medium.

Answer: A

Explanation:

BURGOS MNEMO: "collection solution gallery"

Question: 28

You have a SharePoint Server 2010 server farm. You have a SharePoint solution installed at the farm level. You need to deploy the SharePoint solution to a Web Application at 02:00. What should you do?

- A. From Site Settings, modify the Solutions Gallery settings.
- B. From Central Administration, modify the Solution Management settings.
- C. From Central Administration, modify the Web Application General Settings.
- D. From Central Administration, modify the User Solution Management settings.

Answer: B

Explanation:

BURGOS MNEMO: "Solution Management settings" (without User)

Question: 29

You have a SharePoint Server 2010 server farm. The server farm has two Web servers named Server1 and Server2. Server1 custom SharePoint user solutions are deployed in the farm. You need to ensure that all SharePoint user solutions execute on Server1 only. What should you do?

- A. Modify the Farm Solutions settings.
- B. Modify the User Solutions settings.
- C. Stop the Web Analytics Processing Service on Server2.
- D. Stop the Microsoft SharePoint Foundation Sandboxed Code Service on Server2.

Answer: D

Explanation:

BURGOS MNEMO: "Foundation Sandboxed"

Question: 30

You have a SharePoint Server 2010 server farm. You discover that the online presence information of users is displayed. You need to remove the online presence information. What should you do?

- A. From Central Administration, modify the User Policy settings.
- B. From Central Administration, modify the Web Application General Settings.
- C. From User Profile Service Application, modify the User Properties settings.
- D. From User Profile Service Application, modify the Publish Links to Office Client Applications settings.

Answer: B

Explanation:

BURGOS MNEMO: "online presence information" = "Web Application General Settings"

Question: 31

You have a SharePoint Server 2010 server farm that contains a Web Application named WebApp1. WebApp1 has a single content database. You need to prevent users from modifying the content in WebApp1. Users must be able to view the content in WebApp1. What should you do?

- A. From Central Administration, change the database status.
- B. From Central Administration, modify the Web Application General Settings.
- C. From Microsoft SQL Server Management Studio, configure the database to be Read Only.
- D. From the SharePoint 2010 Management Shell, run the set-spwebApplication cmdlet.

Answer: C

Explanation:

Since users need to be restricted from modifying content in SharePoint, the database needs to be set to readonly mode through SQL Server Management Studio. Setting the database to read-only is a common practice in SharePoint Administration to prevent users from modifying content especially during maintenance windows or during an upgrade.

Content database is Read-Only - Event 4971 (SharePoint 2010 Products)

<http://technet.microsoft.com/en-us/library/ff182793.aspx>

Attach databases and upgrade to SharePoint Server 2010

<http://technet.microsoft.com/en-us/library/cc263299.aspx#readonly>

Run a farm that uses read-only databases (SharePoint Foundation 2010)

<http://technet.microsoft.com/en-us/library/ee517785.aspx>

Question: 32

You have a SharePoint Server 2010 server farm. You plan to host multiple site collections in a single Web Application. You need to prevent user profiles from being shared between the site collections. What should you do?

- A. Enable multi-tenant support.
- B. Create multiple profile databases.
- C. Create multiple content databases.
- D. Configure the Secure Store Service Application.

Answer: A

Explanation:

BURGOS MNEMO: "multi-tenant"

Enabling Multi Tenant Support in SharePoint 2010

<http://blogs.technet.com/b/speschka/archive/2009/11/30/enabling-multi-tenant-support-in-sharepoint-2010.aspx>

Question: 33

You need to ensure that users can upload 100-MB files to a document library. What should you do?

- A. From Site Settings, configure the site libraries and lists.
- B. From Site Settings, configure the site collection policies.
- C. From the document library, configure the Library Settings.
- D. From Central Administration, modify the Web Application General Settings.

Answer: D

Explanation:

BURGOS MNEMO: "can upload 100-MB" = "Web Application General Settings"

Unable to upload file more than 50 MB to sharepoint document library

<http://www.sharepointdev.net/sharepoint--setup-upgrade-administration-operation/unable-to-upload-file-morethan-50-mb-to-sharepoint-document-library-10978.shtml>

Question: 34

You have a SharePoint Server 2010 server farm. You need to ensure that a user named User1 can manage all of the sites in a site collection. You must achieve this goal while preventing User1 from managing the SharePoint Recycle Bin. What should you do?

- A. From Site Settings, configure the site permissions.
- B. From Site Settings, configure the site collection administrators.
- C. From Central Administration, configure the site collection administrators.
- D. From Central Administration, configure the Web Application General Settings.

Answer: B

Explanation:

BURGOS MNEMO:

Manage sites WITHOUT "Recycle Bin" = "Site Settings ... site collection administrators"

@Kielowski explanation:

I agree, B is the right answer. Why? If you take a domain user and make him Site Collection admin in Site Settings, he can log in and administer the site collection. He CANNOT logon to the CA and enable/disable the recycle bin. If you make him site collection admin through CA, he will be able to logon to the CA and manage the recycle bin at that level.

Question: 35

You have a SharePoint Server 2010 server farm. You attempt to enable the SharePoint Server Publishing feature on a site and receive the following error message: "The feature you are trying to activate is from the scope Web. It has a dependency on another feature in the Site scope which is a

hidden feature." You need to ensure that you can enable the SharePoint Publishing feature. What should you do first?

- A. Run the install-spfeature cmdlet.
- B. Run stsadm.exe and specify the installfeature operation.
- C. From Site Settings, configure Search Scopes.
- D. From Site Settings, configure Site Collection Features.

Answer: D

Explanation:

BURGOS MNEMO: "enable the SharePoint Publishing feature" = "Site Collection Features"

Why I can't activate the Publishing Feature for the Blog site?

<http://social.msdn.microsoft.com/Forums/en-US/sharepoint2010general/thread/560792dc-690c-461e-bb84-e763117a9ef7>

Ref: <http://virtualizesharepoint.com/2011/03/29/the-feature-being-activated-is-a-site-scoped-feature-which-has-a-dependency-on-a-site-collection-scoped-feature-which-has-not-been-activated/>

Question: 36

You have a SharePoint Server 2010 server farm. You have a SharePoint solution named Solution1. Solution1 contains a feature named Feature1. Feature1 installs a custom Web Part to the Global Assembly Cache. You deactivate Feature1 and retract Solution1 from the server farm. The custom Web Part still appears on the list of Web Parts that users can add to Web Part pages. You need to prevent the custom Web Part from appearing on the list of Web Parts that users can add to Web Part pages. What should you do?

- A. Modify the default.master master page.
- B. Run gacutil.exe and specify the uninstall parameter.
- C. Run stsadm.exe and specify the deletesolution operation.
- D. Delete the Web Part descriptor from the Web Part Gallery.

Answer: D

Explanation:

BURGOS MNEMO: "Web Part descriptor"

Question: 37

You have a SharePoint Server 2010 server farm.

You have a Web Application that contains the following site collections:

- A site named Corp that has a document library named Docs
- A site named Records that was created by using the Records Center site templates

You need to ensure that users can route document sets from Docs to the Drop Off Library in Records. What should you do?

- A. Create a content organizer rule for the Document Set content type in Corp.
- B. Create a content organizer rule for the Document Set content type in Records.
- C. From Central Administration, modify the Configure Send To Connections settings for the Web Application.
- D. From Document Library Settings, set the Custom Send To Destination value to the URL of the Drop Off Library.

Answer: D

Explanation:

BURGOS MNEMO: "Custom Send To Destination value to the URL of the Drop Off Library"

@Jorbes explanation:

User interaction is required here, since users "route" the documents to the drop off library. Content Organizers follow rules and move documents themselves. Also, answer A does not specify the Docs library, so it would apply to the entire site collection, which is not desired.

Question: 38

You have a SharePoint Server 2010 server farm that has a Web Application named WebApp. WebApp contains a site collection that is accessed by using the URL <http://app.contoso.com>. You configure anonymous access for WebApp, but users are unable to log on anonymously. You need to allow anonymous access to <http://app.contoso.com>. What should you do?

- A. From Site Settings, configure the Site Permissions.
- B. From Site Settings, configure the Portal Site Connection.
- C. From Central Administration, configure the Permission Policy.
- D. From Central Administration, configure the Authentication Providers.

Answer: A

BURGOS MNEMO: "allow anonymous access" = "Site Permissions"

The article below gives step-by-step instructions on how to configure anonymous access for WebApp and its sites:

Enable anonymous access in SharePoint 2010

<http://www.topsharepoint.com/enable-anonymous-access-in-sharepoint-2010>

Notice that in the question it states "you configure anonymous access for WebApp, but users are unable to log on anonymously".

So, the first step of the configuration is completed, now you need to go to Site Settings > Site Permissions and click on Anonymous Access option.

Question: 39

You have a SharePoint Server 2010 server farm. You need to modify the frequency of immediate alerts for a Web Application. What should you configure?

- A. the outgoing e-mail settings of the Web Application
- B. the properties of the Windows SharePoint Services Timer V4 service
- C. the Resource Throttling settings of the Web Application
- D. the timer job definitions

Answer: D

Explanation:

BURGOS MNEMO: "frequency of immediate alert" = "timer job definitions"

Central Administration > Monitoring > Review job definitions > select the job to be configured

Question: 40

You have a SharePoint Server 2010 server farm. You have a publishing site that is accessed anonymously. You need to disable anonymous access to the AllItems.aspx and EditForm.aspx pages. Anonymous access to other pages in the site must be enabled. What should you do?

- A. Activate the ViewFormPagesLockDown feature.
- B. Deactivate the SharePoint Server Publishing Infrastructure feature.
- C. From Central Administration, modify the authentication provider.
- D. From Central Administration, modify the permission policy for the Web Application.

Answer: A

BURGOS MNEMO: "ViewFormPagesLockDown"

Lockdown Mode in SharePoint 2010

<http://blogs.msdn.com/b/russmax/archive/2010/01/22/lockdown-mode-in-sharepoint-2010.aspx>

Plan security for an external anonymous access environment (Office SharePoint Server)

[http://technet.microsoft.com/en-us/library/cc263468\(office.12\).aspx](http://technet.microsoft.com/en-us/library/cc263468(office.12).aspx)

Question: 41

You have a SharePoint Server 2010 server farm. You create a new site named Site1. You create a new SharePoint group named Group1. You need to ensure that the members of Group1 can modify the site permissions of Site1. The solution must minimize the number of permissions assigned to Group1. What should you do?

- A. Assign the Design permission level to Group1.
- B. Assign the Full Control permission level to Group1.
- C. Modify the Primary Site Collection Administrator settings.

D. Modify the Secondary Site Collection Administrator settings.

Answer: B

Explanation:

Site permissions

Permission Description Dependent permissions Included in these permission levels by default

Manage Permissions

Create and change permission levels on the Web site and assign permissions to users and groups.

View Items, Open Items, View Versions, Browse Directories, View Pages, Enumerate Permissions,

Browse

User Information, Open

Full Control

<http://technet.microsoft.com/en-us/library/cc721640.aspx#section2>

Question: 42

You have a SharePoint Server 2010 server farm. You have two Web Applications named WebApp1 and WebApp2. WebApp2 contains a document library named Archive. You need to ensure that users can send documents from all of the document libraries in WebApp1 to the Archive document library. What should you do?

- A. Activate the Content Organizer feature in the root site collection of WebApp1.
- B. From Central Administration, modify the General Settings for WebApp1.
- C. From Central Administration, modify the Configure Send To Connections settings.
- D. From the Document Library settings of Archive, set the Custom Send To Destination values.

Answer: C

Explanation:

BURGOS MNEMO: "ensure that users can send documents from libraries to Archive" = "Configure Send To Connections settings"

Question: 43

You have a Web Application named WebApp1. WebApp1 contains one site collection. You need to configure the Anonymous Access Restrictions settings for WebApp1. Which settings should you modify before you configure the Anonymous Access Restrictions settings?

- A. Authentication Providers
- B. Permission Policy
- C. User Permissions
- D. User Policy

Answer: A

Explanation:

BURGOS MNEMO: "allow anonymous access" = "Authentication Providers"

@Kielowski explanation:

You need to Enable anonymous access first by clicking on the Default link in the Authentication Providers dialog and then clicking inside the Enable anonymous access checkbox.

In fact, they discuss this exact procedure in Wrox Professional Sharepoint 2010 Administration, pp 235-236.

Question: 44

You have a SharePoint Server 2010 server farm. You need to configure the security of a site to meet the following requirements:

- Users in a SharePoint group named Group1 must be able to make changes to the content in the site.
- All other users must only be able to view the content in the site.
- The permissions assigned to all users and groups must be minimized.

Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add all users to the site's Visitors group.
- B. Add all users to the site's Members group.
- C. Assign the Design permissions to Group1.
- D. Assign the Contribute permissions to Group1.

Answer: A, D

Explanation:

BURGOS MNEMO: "Visitors" and "Contribute"

Question: 45

You have a SharePoint Server 2010 server farm. From the Health Analyzer list, you discover the following messages in the Availability category: "Database has large amounts of unused space." You need to reduce the amount of unused space in the database. Which tool should you use?

- A. Central Administration
- B. Microsoft SQL Server Management Studio
- C. psconfig.exe
- D. stsadm.exe

Answer: A

Explanation:

BURGOS MNEMO: "unattached content database" = "Central Administration"

Question: 46

You have a SharePoint Server 2010 server farm. You need to ensure that users can send e-mail messages to document libraries. What should you do?

- A. From Central Administration, configure the incoming e-mail settings.
- B. From Central Administration, configure the Web Application outgoing e-mail settings.
- C. From Document Library Settings, modify the Custom Send To Destination value.
- D. From Site Settings, activate the E-mail Integration with Content Organizer feature.

Answer: A

Question: 47

You have a SharePoint Server 2010 server farm. You have an Active Directory user account named Apps that is used for a large number of Application pools. You need to change the password of Apps every 30 days. You must achieve this goal using the minimum amount of administrative effort. What should you do?

- A. Run stsadm.exe and specify the setapppassword operation.
- B. Run stsadm.exe and specify the updatefarmcredentials operation.
- C. From Central Administration, modify the managed accounts settings.
- D. From Central Administration, add Apps to the Delegated Administrators group.

Answer: C

Explanation:

BURGOS MNEMO: "managed accounts settings"

How-To Video: Changing Application Pool Accounts in SharePoint 2010

<http://blog.rafeloc.com/2010/03/how-to-video-change-application-pool.html>

Question: 48

You have a SharePoint Server 2010 web Application named Portal. Portal is configured to use NTLM authentication. From Central Administration, you configure Portal to use Kerberos authentication. You need to ensure that Kerberos authentication can be used to authenticate Portal. Which tool should you use?

- A. appcmd.exe
- B. psconfig.exe
- C. setspn.exe
- D. stsadm.exe

Answer: C

Explanation:

BURGOS MNEMO: "setspn.exe"

Question: 49

You have a SharePoint Server 2010 server farm. You have a site named Site1 that has a document library named DocLib1. You need to configure the security for DocLib1 to meet the following requirements:

- Allow users to add items.
- Allow users to modify items.
- Allow users to approve items.
- Prevent users from deleting items.

What should you do?

- A. Create a new user policy.
- B. Add the users to a new SharePoint group.
- C. Assign a new permission level to the users.
- D. Create a new information management policy.

Answer: C

Explanation:

BURGOS MNEMO: "new permission level"

User permissions and permission levels (SharePoint Foundation 2010)

<http://technet.microsoft.com/en-us/library/cc288074.aspx>

Question: 50

You have a SharePoint Server 2010 server farm. You have a Web Application. The zones in the Web Application are configured as shown in the following table.

Zone	URL
Default zone	http://app.contoso.com
Extranet zone	https://app-ext.contoso.com

Both zones use Windows authentication. You need to configure the Extranet zone to use basic authentication. What should you do from Control Administration?

- A. Configure the site permissions.
- B. Modify the policy for the Web Application.
- C. Configure the user permissions for the Web Application.
- D. Configure the authentication providers for the Web Application.

Answer: D

Explanation:

Edit Authentication

Anonymous Access

You can enable anonymous access for sites on this server or disallow anonymous access for all sites. Enabling anonymous access allows site administrators to turn anonymous access on. Disabling anonymous access blocks anonymous users in the web.config file for this zone. Note: If anonymous access is turned off when using Forms authentication mode, Forms aware client applications may fail to authenticate correctly.

Enable anonymous access

Client Object Model Permission Requirement

You can require that the user must have the Use Remote Interfaces permission in order to use the Client Object Model to access the server. The Client Object Model is used by some parts of the UI. Enabling this prevents users from performing some tasks using the UI if they do not have the Use Remote Interfaces permission.

Require Use Remote Interfaces permission

IIS Authentication Settings

Kerberos is the recommended security configuration to use with Integrated Windows authentication. Kerberos requires the application pool account to be Network Service or special configuration by the domain administrator. NTLM authentication will work with any application pool account and the default domain configuration.

Integrated Windows authentication

Negotiate (Kerberos)

NTLM

Basic authentication (password is sent in clear text)

Client Integration

Enable Client Integration?

Yes No

Question: 51

You have a SharePoint Server 2010 server farm that contains one Web Application. You discover that several site owners use Microsoft SharePoint Designer 2010 to customize the master pages of their sites. You need to prevent site owners from modifying their master pages by using SharePoint Designer. What should you do?

- A. Modify the master page gallery of each site.
- B. Modify the master page settings of each site.
- C. From Central Administration, modify the SharePoint Designer settings.
- D. From Central Administration, modify the content deployment settings.

Answer: C

Explanation:

Detaching pages from their site definition – When you do this, intentionally or not, the page overrides the site definition and therefore won't be recognized the next time the site definition is updated. This means you'll be talking to your SharePoint administrator the next time the server is upgraded.

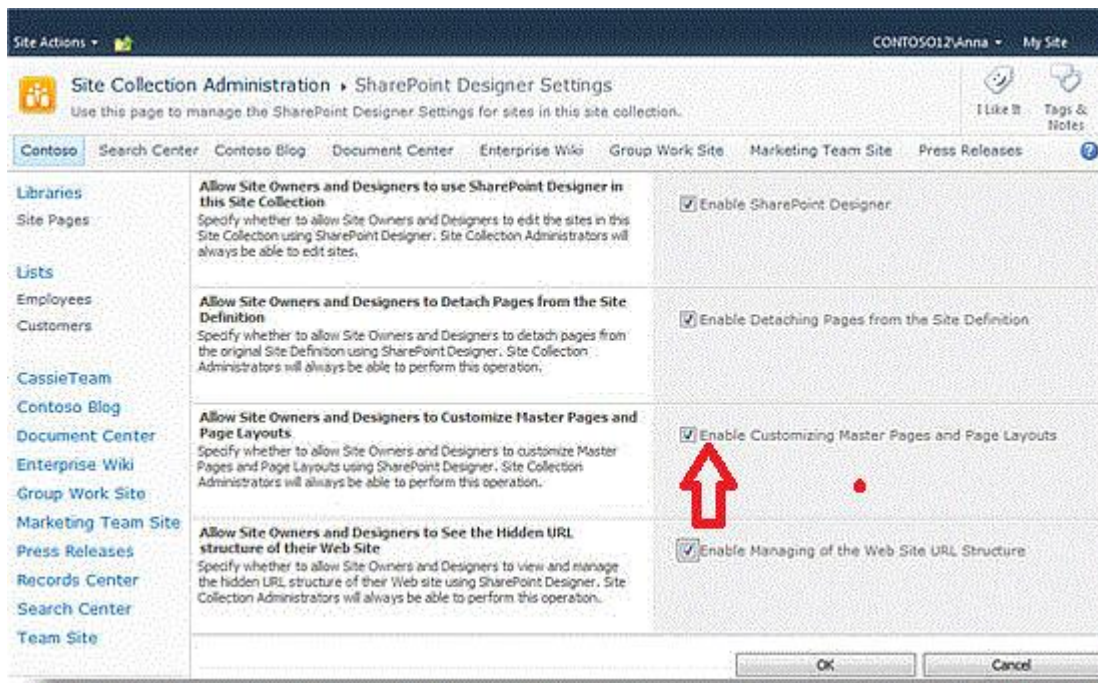
Customize master pages and page layouts – While this may improve the look and feel of your site, there's a risk that you'll remove the corporate brand that was intended for all sites in your organization. Even worse, you could potentially break your site and other sites if you change or delete a required content region.

Editing files directly in the site URL structure – This might be a quick and easy way to modify any file on your site, but in doing so, you could mistakenly delete a support file or template file required by SharePoint.

So on one hand, SharePoint Designer 2010 gives you a lot of power and flexibility in how you change the appearance or functionality of a SharePoint site. But on the other, if it's used incorrectly, it can create issues for you, your site, and of course, your administrator.

The SharePoint Designer Settings page

In SharePoint 2010, you and your administrator will be happy to learn about the SharePoint Designer Settings page, which looks like this.



The SharePoint Designer Settings page helps you manage how SharePoint Designer 2010 is used in your organization by giving you control of these settings:

Enable SharePoint Designer: Enables or disables SharePoint Designer for an entire application or site collection. When checked, SharePoint Designer can open and edit SharePoint sites. When unchecked, it cannot be used to open or edit sites.

Enable Detaching Pages from the Site Definition: Enables or disables the ability to detach pages from the site definition. When checked, SharePoint Designer allows users to edit pages in Advanced Mode, giving them access to every part of the page and consequently when they save, the page is detached from its site definition. When unchecked, SharePoint Designer disables the Advanced Mode, forcing users to edit only the parts of the page in a Web Part Zone. The page, as a result, is never detached from the site definition.

Enable Customizing Master Pages and Layout Pages – Enables or disables master pages and page layouts in SharePoint Designer. When checked, SharePoint Designer displays master pages and page layouts in the Navigation pane. When unchecked, these pages don't appear in the Navigation pane of SharePoint Designer.

Enable Managing of the Web Site URL Structure – Enables or disables the site URL structure and its contents. When checked, SharePoint Designer displays the All Files options in the Navigation pane allowing users to view and edit any file on the site. When unchecked, the All Files option doesn't appear in the Navigation pane

<http://sharepoint.microsoft.com/blogs/GetThePoint/Lists/Posts/Post.aspx?ID=334>

Question: 52

You have a SharePoint Server 2010 server farm that contains the servers shown in the following table.

Server name	Server role
Server1	Web, query, and crawl
Server2	Database

You create a Web Application that uses port 80. The Web Application uses Windows authentication and is accessed by using the URL `http://server1`. You need to ensure that users can access the Web Application by using the following URLs: `http://server1` and Windows authentication, `https://server1.contoso.com` and anonymous authentication. What should you add?

- A. a host header
- B. a new authentication provider
- C. a new zone
- D. an internal URL to the Alternate Access Mappings settings

Answer: D

Explanation:

BURGOS MNEMO: "Alternate Access Mappings settings"

Question: 53

You have a Microsoft SQL Server 2010 server named Server1. You install SharePoint server 2010 on a server named Server2. Server1 and Server2 are joined to the same Active Directory domain. You create a domain user account named Admin1. On Server2, you add Admin1 to the local Administrators group. You need to ensure that Admin1 can create a server farm with least amount of permissions granted. What should you do?

- A. On a domain controller, add Admin1 to the Domain Admins group.
- B. On Server1, add Admin1 to the local Administrators group.
- C. On Server1, assign the diskadmin and the setupadmin server roles to Admin1.
- D. On Server1, assign the dbcreator and the securityadmin server roles to Admin1.

Answer: D

Explanation:

BURGOS MNEMO: "dbcreator"

Ref:

<http://andreasglaser.net/post/2009/11/18/Installing-SharePoint-Server-2010-on-Windows-Server-2008-R2-and-SQL-Server-2008-R2-Part-5-Administrative-and-service-accounts.aspx>

Question: 54

You have a SharePoint Server 2010 server farm. You enable My Sites. You need to ensure that users receive an e-mail message when the size of their personal site reaches 100 MB. Which settings should you modify?

- A. Personal Site Quota Template
- B. Site Collection Quotas and Locks
- C. Site Use Confirmation and Deletion
- D. User Profile Service Application.

Answer: B

Explanation:

Manage site collection storage limits (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc263480.aspx>

Question: 55

You have a SharePoint Server 2010 server farm. You have two Web Applications named App1 and App2. You need to prevent App2 from using the Access Services service Application. What should you do?

- A. Create a permission policy for App2.
- B. Modify the General Settings for App2.
- C. Modify the Service Connections settings for App2.
- D. Modify the permissions for the Access Services service Application.

Answer: C

Explanation:

BURGOS MNEMO: "prevent ... from using the Access Services" = "Service Connections settings"

Question: 56

You have a SharePoint Server 2010 server farm. You need to add a SharePoint solution at the farm level. Which cmdlet should you use?

- A. add-spsolution
- B. add-spusersolution
- C. install-spsolution
- D. install-spusersolution

Answer: A

Explanation:

BURGOS MNEMO: "add-spsolution"

Question: 57

You have a SharePoint Server 2010 server farm. You have a Web Application. The servers in the Web Application are configured as shown in the following table:

Zone	URL
Default	http://webapp.contoso.com
Extranet	http://extranet.contoso.com

You need to prevent all users from changing the document library settings for the Extranet zone. You must achieve this goal without affecting access to the Default zone. What should you do?

- A. Create a custom permission policy that denies the Manage Lists permission. Apply the custom permission policy to the domain users in all zones.
- B. Create a custom permission policy that denies the Manage Lists permission. Apply the custom permission policy to the domain users in the Extranet zone.
- C. Create a custom permission policy that denies the Manage Permissions permission. Apply the custom permission policy to the domain users in the Extranet zone.
- D. Create a custom permission policy that denies the Site Collection Administrator permission. Apply the custom permission policy to the domain users in the Extranet zone.

Answer: B

Explanation:

BURGOS MNEMO: "Manage Lists permission ... Extranet zone"

Question: 58

You have a SharePoint Server 2010 server farm. You have a Web Application that has one publishing site collection. Users report that they are unable to create team sites by using a Web browser. You need to ensure that users can create team sites. What should you do from Site Settings?

- A. Configure the Reset to site definition settings.
- B. Activate the Team Collaboration Lists feature.
- C. Modify the Page layouts and site templates settings.
- D. Activate the SharePoint Server Enterprise Site features.

Answer: C

Explanation:

BURGOS MNEMO: "Modify the Page layouts"

Question: 59

You need to ensure that users can upload 100-MB files to a document library. What should you do?

- A. From Site Settings, configure the site libraries and lists.
- B. From Site Settings, configure the site collection policies.
- C. From the document library, configure the Library Settings.
- D. From Central Administration, modify the Web Application General Settings.

Answer: D

Question: 60

You have a SharePoint Server 2010 server farm. You need to prevent users from creating site collections. What should you modify?

- A. the User Profile Service Application settings
- B. the service account for the My Sites Web Application
- C. the Self-Service Site Collection Management settings
- D. the permissions of the content database that hosts My Sites

Answer: C

Explanation:

BURGOS MNEMO: "prevent users from creating" = "Self-Service"

Question: 61

You have a SharePoint Server 2010 server farm that contains a publishing site. You need to ensure that when users click New Page from the Site Actions menu, the (Article Page) Image on Left template is used by default. What should you do?

- A. From Site Settings, modify the Site Master Page Settings.
- B. From Site Settings, modify the Page layouts and site templates settings.
- C. From the Master Page Gallery, change the new button order.
- D. From the Master Page Gallery, change the default content type.

Answer: B

Explanation:

BURGOS MNEMO: "Modify the Page layouts"

Question: 62

You have a SharePoint Server 2010 server farm. You deploy several SharePoint user solutions to a site collection and estimate that the resource usage of the SharePoint solution is 600 points. That all of the SharePoint solution from working simultaneously. The next day, the SharePoint solution automatically start working again. You need to prevent this issue from reoccurring. What should you do?

- A. From the Quota Templates settings, modify the Storage Limit Values.
- B. From the command prompt, run iisreset.exe on all Web servers.
- C. From the Site Collection Quotas and Locks settings, modify the User Solution Resource Quote value.
- D. From the User Solution Management settings, enable the All user code runs on the same machine as a request setting.

Answer: C

Explanation:

BURGOS MNEMO: "(prevent from) working simultaneously" = "Site Collection Quotas and Locks"
Since the SharePoint solution is broken one day and fine the next day, there must be Resource Usage limits set on a Per Day basis. In order to rectify this issue, the resource usage limits would need to be modified and increased.

Per Day/Per Site Collection, with the Site Collection's Entire Set of Sandboxed Solutions Penalized:
Each site collection is subject to a configurable maximum of daily resource points. These points accumulate based on a proprietary algorithm that takes into account the use of Resource: in the 15 resource categories by the sandboxed solutions that are installed in the site collection. When a site collection exceeds its maximum allowed points, which by default is set at 300, all sandboxed solutions in the site collection are terminated, and no more can run for the remainder of the day. Site collection administrators can view the current day's total resource points used by the sandboxed solutions of the site collection (and the 14-day average) in the site collection's solution gallery. The resource points used by each solution are also shown. They can deactivate and remove any sandboxed solution in the same gallery. Farm administrators can configure the total allowable points per site collection on a per site collection basis in the Central Administration application. The number of points assigned to each unit of each type of resource is configurable through SharePoint Management Shell or custom code against the object model.

Resource Usage Limits on Sandboxed Solutions in SharePoint 2010
<http://msdn.microsoft.com/en-us/library/gg615462.aspx>

Question: 63

You have a SharePoint Server 2010 server farm. You need to ensure that deleted documents are stored in the SharePoint Recycle Bin for 60 days. What should you do?

- A. From Central Administration, modify the Quota Templates settings.
- B. From Central Administration, modify the Web Application General Settings.
- C. From User Profile Service Application settings, modify the My Site settings.
- D. From User Profile Service Application settings, modify the User Properties settings.

Answer: B

Explanation:

BURGOS MNEMO: "SharePoint Recycle Bin for 60 days" = "Web Application General Settings"

Question: 64

You have a SharePoint Server 2010 server farm. You need to automatically back up the server farm every day. What should you do?

- A. From Central Administration, configure the backup settings.
- B. From Central Administration, configure the Backup/Restore timer job definition.
- C. From Windows Task Scheduler, create a task that runs stsadm.exe.
- D. From Windows Task Scheduler, create a task that runs the set-sptimerjob cmdlet.

Answer: C

Explanation:

stsadm.exe is supposed to be deprecated in SharePoint 2010 in favor of using PowerShell cmdlets.

The answer choice should probably be:

From Windows Task Scheduler, create a task that runs the backup-spfarm cmdlet.

SharePoint 2010: STSADM And PowerShell

<http://blog.falchionconsulting.com/index.php/2009/10/sharepoint-2010-stsadm-and-powershell/>

Back up a farm (SharePoint Foundation 2010)

<http://technet.microsoft.com/en-us/library/ee428295.aspx>

Automate SharePoint 2010 Farm Backups with Powershell

<http://imperfectit.blogspot.com/2010/03/automate-sharepoint-2010-farm-backups.html>

Question: 65

You have a SharePoint Server 2010 server farm. You need to ensure that users can create a maximum of 300 alerts for a Web application. What should you do?

- A. Configure Resource Throttling
- B. Configure Send To Connections
- C. Specify a Web Application user policy.
- D. Configure the Web Application General Settings.

Answer: D

Explanation:

BURGOS MNEMO: "create a maximum of (alerts)" = "Web Application General Settings"

Ref: [http://technet.microsoft.com/en-us/library/cc288916\(v=office.12\).aspx](http://technet.microsoft.com/en-us/library/cc288916(v=office.12).aspx)

Question: 66

You have a SharePoint Server 2010 server farm. You need to back up the contents of a SharePoint site every day. The solution must minimize the amount of administrative effort. What should you do?

- A. Create a scheduled task that runs the export-spsite cmdlet
- B. Create a scheduled task that runs the backup-spsite cmdlet.
- C. From Central Administration, click Perform a backup.
- D. From Central Administration, click Perform a site collection backup

Answer: B

Explanation:

BURGOS MNEMO: "(backup) minimize the size" = "backup-spsite cmdlet"

@Jorbes explanation:

The export cmdlet creates an export file that you can use to import the content elsewhere, the backup cmdlet actually creates a backup.

Back up a site collection (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/ee748617.aspx>

Question: 67

You have a SharePoint Server 2010 Server Farm. You need to log all of the changes made to a site's content types and columns. What should you do?

- A. From Site Settings, modify the Audit Settings.
- B. From Site Settings, modify the Site Web Analytics Reports settings.
- C. From Site Settings, modify the Site Collection Web Analytics Reports settings.
- D. From Central Administration, modify the Information Management Policy Usage Report settings.

Answer: A

Explanation:

BURGOS MNEMO: "Audit Settings"

Question: 68

You have a SharePoint Server 2010 server farm that has several large content databases. You perform a full farm backup every day. You discover that the farm backup takes more than six hours to complete. You need to reduce the amount of time it takes to fully back up the farm. What should you do?

- A. Modify the Backup/Restore timer job definition.
- B. Configure Web Application Resource Throttling for Central Administration.
- C. From the Data Retrieval Service settings, increase the Data Source time-out setting.
- D. From the Default Backup and Restore Settings, modify the number of backup threads.

Answer: D

Explanation:

BURGOS MNEMO: "backup threads"

Question: 69

You have a SharePoint Server 2010 server farm. You have two content databases named Content_DB1 and Content_DB2. You need to move a site collection from Content_DB1 to Content_DB2. What should you do?

- A. From the SharePoint 2010 Management Shell, run the move-spsite cmdlet.
- B. From Central Administration, modify the Manage Content Database settings.

- C. From the Site Settings of the site collection, modify the site content and structure.
- D. From the command prompt, run stsadm.exe and specify the preparetomove operation.

Answer: A

Question: 70

You have a SharePoint Server 2010 server farm that contains a Web server and a database server. You have a SharePoint web site that contains large multimedia files. The multimedia files are accessed frequently by a large number of users. You must reduce the amount of traffic accessing the web server and the database server. What should you do?

- A. From the web.config file of the web site, configure the BLOB cache settings.
- B. From Content Administration, modify the Web Application General Settings.
- C. From Site Collection Administration, enable the Publishing Infrastructure and configure the object cache settings.
- D. From Site Collection Administration, enable the Publishing Infrastructure and configure the output cache settings.

Answer: A

Explanation:

Cache settings operations (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc261797.aspx>

Configure cache settings for a Web application (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc770229.aspx#BLOB>

Question: 71

You have a SharePoint Server 2010 server farm. You need to determine the query latency of the incoming requests on the SharePoint farm. What report should you view?

- A. Administrative Reports
- B. Health Analyzer
- C. Information Management Policy Usage
- D. Web Analytics

Answer: A

Explanation:

BURGOS MNEMO: "Administrative Reports"

Question: 72

You have a SharePoint Server 2010 server farm that contains two web servers named Server1 and Server2 and a database server named Server2. Server2 fails and cannot be restored from backup. You need to add a new Web server named Server2 to the server farm. What should you do first?

- A. From Central Administration, remove Server2 from the farm.
- B. From Central Administration, configure the backup settings.
- C. At the command prompt, run stsadm.exe and specify the deleteadminvs operation.
- D. At the command prompt, run psconfig.exe and specify the -cmd parameter.

Answer: A

Explanation:

BURGOS MNEMO: "cannot be restored from backup" = "remove Server"

Question: 73

You have a SharePoint Server 2010 server farm. You need to move the farm's logging database to a different database server. What should you do?

- A. Run the get-spusageApplication cmdlet.
- B. Run stsadm.exe and specify the addpath operation
- C. From the Diagnostic Logging page in Central Administration, modify the Trace Log settings.
- D. From the Configure usage and health data collection page in Central Administration, modify the usage data and collection settings.

Answer: D

Explanation:

BURGOS MNEMO: "move the farm's logging database to a different database server" = "usage and health data collection"

Question: 74

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You create a Web Application that supports only forms-based authentication. You need to index the content of the Web application. What should you do?

- A. Create a new crawl rule.
- B. Change the Authentication Type settings to web single sign-on.
- C. Run the get-spwebapplication cmdlet and specify the UseClaimsAuthentication Parameter.
- D. Change the Search Service account.

Answer: A

Explanation:

You can add a crawl rule to include or exclude specific paths when you crawl content. When you include a path, you can optionally provide alternative account credentials to crawl it. In addition to creating or editing crawl rules, you can test, delete, or reorder existing crawl rules.

Specify authentication credentials. If a site to be crawled requires different credentials than those of the default content access account, create a crawl rule to specify the authentication credentials.

<http://technet.microsoft.com/en-us/library/ee792871.aspx>

Question: 75

You have a SharePoint Server 2010 server. You need to prevent users from publishing documents from Microsoft Office Word. The solution must not prevent users from publishing documents from the web. What should you do?

- A. From Site Settings, modify the site collection features.
- B. From Site Settings, modify the permission level for the user group
- C. From the Authentication Providers settings, modify the Authentication type
- D. From the Authentication Providers settings, disable the Client Integration setting.

Answer: D

Explanation:

Client integration can be enabled or disabled in the Web Application settings.

Client Integration Support for Different Authentication Providers

<http://blogs.msdn.com/b/gayanpeiris/archive/2007/10/06/client-integration-support-for-different-authenticationproviders.aspx>

Plan authentication settings for Web applications in Office SharePoint Server

[http://technet.microsoft.com/en-us/library/cc263304\(office.12\).aspx](http://technet.microsoft.com/en-us/library/cc263304(office.12).aspx)

Question: 76

You have a SharePoint Server 2010 Server farm. You populate the department attribute of all users in Active Directory. You have a web part page that contains a web part named SalesWP. You need to ensure that SalesWP only appears on the web part page for users in the Sales department. What should you do first?

- A. From Central Administration, create a new User policy.
- B. From Central Administration, create a new publishing policy.
- C. From User Profile service Application, create a new audience.
- D. From User Profile service Application, create a new organization profile.

Answer: C

Explanation:

BURGOS MNEMO: "create a new audience"

Question: 77

From the Central Administration home page, click Monitoring and click View Health Reports. You have a Microsoft SQL 2008 server with a database that contains a table. The table can only be accessed by an active directory user account named user1. You need to ensure that the table can be used by an external content type. What should you do?

- A. Run the add-sp cmdlet
- B. Create a new Secure Store Service.
- C. Create a new Managed Metadata Service application
- D. Modify the permissions on the Business Data Connectivity service application.

Answer: D

Explanation:

BURGOS MNEMO: "Modify the permissions on the Business Data Connectivity"

Question: 78

You have a SharePoint Server 2010 server farm. You need to identify the average time required to load Web pages in a Web Application. What should you do?

- A. From the Site Settings page, click Site Web Analytics reports.
- B. From the Site Settings page, click Audit Log Reports (View Auditing Reports), and then click Content Viewing.
- C. From the Central Administration Home page, click Monitoring, and then click View health reports.
- D. From the Central Administration Home page, click Monitoring, and then click Review problems and solutions.

Answer: C

Explanation:

BURGOS MNEMO: "View health reports"

Question: 79

You have a SharePoint Server 2010 server farm. You need to ensure that users can send e-mail messages to document libraries. What should you do?

- A. From Central Administration, configure the incoming e-mail settings.
- B. From Central Administration, configure the Web Application outgoing e-mail settings.
- C. From Document Library Settings, modify the Custom Send To Destination value.
- D. From Site Settings, activate the E-mail Integration with Content Organizer feature.

Answer: A

Explanation:

How to Setup Mail Enabled Document Libraries in SharePoint 2010

<http://blogs.technet.com/b/praveenh/archive/2010/12/22/how-to-setup-mail-enabled-document-libraries-insharepoint-2010.aspx>

Question: 80

You have a SharePoint Server 2010 server farm. You create a new page. You need to prevent site members from modifying the page. You must achieve this goal without changing the permissions currently assigned to other pages. What should you do first?

- A. Edit the page properties.
- B. Modify the site permissions.
- C. Stop inheriting permissions on the page.
- D. Publish a minor version of the page.

Answer: C

Explanation:

BURGOS MNEMO: "Stop inheriting permissions"

Question: 81

You have a SharePoint Server 2010 server farm. You have a team site named Site1. You create a new SharePoint group named Group1. You need to configure the permissions of Site1 to meet the following requirements:

- Allow the members of Group1 to add Items.
- Prevent the members of Group1 from deleting Items.

What should you do?

- A. Assign the Contribute permission level to Group1.
- B. Assign the View Only permission level to the Site1 Members group.
- C. Add a new permission level and assign the new permission level to Group1.
- D. Add a new authentication provider and assign the Manage Hierarchy permission level to Group1.

Answer: C

Explanation:

BURGOS MNEMO: "new permission level"

Question: 82

You have a SharePoint Server 2010 server farm. You configure a User Profile service Application. You need to ensure a group named Group1 can manage user profiles. What should you do?

- A. Run the set-acl cmdlet.
- B. Run the set-spuser cmdlet.
- C. Modify the administrators of the User Profiles Service Application.
- D. From Microsoft SQL Server Management Studio, modify the permissions of the profile database.

Answer: C

Explanation:

BURGOS MNEMO: "Modify the administrator"

Question: 83

You have a SharePoint Server 2010 server farm. A full crawl is scheduled to run every day. You have a Web Application that has several document libraries. Each library contains a column named Division. You need to ensure that users can search for all documents that contain a specific value in the Division columns. What should you create?

- A. a content source
- B. a crawler impact rule
- C. a managed property
- D. a scope

Answer: C

Explanation:

Property name: *

AboutMe

Description:

ith

The type of information in this property: Text

Has Multiple Values

Include values from all crawled properties mapped

Include values from a single crawled property based on the order specified

Crawled properties mapped to this managed property:

People:AboutMe(Text)

ows_Notes(Text)

Move Up

Move Down

Add Mapping

Remove Mapping

Allow this property to be used in scopes

Question: 84

You have two SharePoint Server 2010 server farms named Farm1 and Farm2. You create a Taxonomy Term Store on Farm1. You need to ensure that Farm2 can access the Taxonomy Term store on Farm1. What should you do on Farm1?

- A. Configure alternate access mappings.
- B. Configure content deployment paths and jobs.
- C. Publish the Managed Metadata Service Application.
- D. Publish the Business Data Connectivity service Application.

Answer: C

Explanation:

BURGOS MNEMO: "Taxonomy Term Store" = "Publish the Managed Metadata"

Question: 85

You have a SharePoint Server 2010 server farm. You have a Web Application that is accessed by using the URL <https://portal.contoso.com>. You need to add a new site collection to the Web Application. Users must be able to access the site collection by using the URL <https://hrweb.contoso.com>. What should you do?

- A. From Central Administration, extend the Web Application.

- B. From the SharePoint 2010 Management Shell, run the new-spsite cmdlet.
- C. From Central Administration, create a new site collection, and then add an alternate access mapping.
- D. From Internet Information Services (IIS) Manager, create a new virtual directory, and then modify the site bindings of the Web Application.

Answer: C

Explanation:

BURGOS MNEMO: "create a new site collection"

@Jorbes explanation the new-spsite cmdlet does not add the alternate access mapping, so you need to add the site via CA and add the alternate access mapping afterwards.

<http://technet.microsoft.com/en-us/library/cc262839.aspx>

Ref: <http://technet.microsoft.com/en-us/library/cc261814.aspx>

Question: 86

You have a SharePoint 2010 server farm. You configure a Microsoft Office Excel workbook to connect to a database. All connections to the database must use a Microsoft SQL Server user named User1. You publish the workbook to a SharePoint site. You need to ensure that users can access the database via the published workbook. What should you configure?

- A. alternate access mappings
- B. content deployment paths and jobs
- C. Publish the Business Data Connectivity service Application
- D. Publish the Secure Store Service Application

Answer: D

Explanation:

BURGOS MNEMO: "(access via) published workbook"= "Secure Store Service"

Question: 87

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The farm contains the servers configured as shown in the following table.

Server name	Server role
Server1	Database
Server2	Web, query
Server3	Crawl

You discover that the average CPU utilization on Server3 is 70 percent. You configure a server named Server4 as a crawl server. You discover that the average CPU utilization on Server3 is still 70 percent. You need to reduce CPU utilization on Server3. What should you do?

- A. Create a new search scope.

- B. Add the query component to Server4.
- C. Add a new crawl component.
- D. Add a new crawl database.

Answer: C

Explanation:

BURGOS MNEMO: "Add a new crawl component"

You can distribute the crawl load by adding crawl components to different farm servers.

Add or remove a crawl component (Search Server 2010)

<http://technet.microsoft.com/en-us/library/ff428094.aspx>

Question: 88

You have a SharePoint Server 2010 server farm. The farm contains the servers configured as shown in the following table:

Server name	Server role
Server1	Database
Server2	Web, query
Server3	Crawl

You need to ensure that users can perform searches if a single server fails. What should you do?

- A. Add a new SharePoint Server 2010 server to the server farm. Configure the new server as a crawl server.
- B. Add a new SharePoint Server 2010 server to the server farm. Remove the query component from Server2 and configure the new server as a query server.
- C. Add two new SharePoint Server 2010 servers to the server farm. Configure one server as a Web server and as a query server. Configure the other server as a crawl server.
- D. Add a new database server to the server farm and configure database mirroring. Add a new SharePoint Server 2010 server to the server farm and configure the server as a Web server and as a query server.

Answer: D

Explanation:

BURGOS MNEMO: "database mirroring"

Question: 89

You have a Microsoft Office SharePoint Server 2007 Service Pack 1 (SP1) server farm. All servers in the farm run the 64-bit version of windows server 2003 Service Pack 2 (SP2). You plan to perform an in-place upgrade to SharePoint Server 2010. You need to ensure that you can successfully run the SharePoint Server 2010 Pre-Upgrade Checker. What should you do?

- A. Install Windows PowerShell 2.0 on all servers in the farm.

- B. From Central Administration, select the Quiesce farm option.
- C. Upgrade all SharePoint servers to Windows Server 2008 and install Microsoft .NET Framework 4.0.
- D. Install Windows SharePoint Services 3.0 Service Pack 2 (SP2) and SharePoint Server 2007 SP2 on all SharePoint servers.

Answer: D

Explanation:

In order to run the Pre-Upgrade Checker, SharePoint 2007 Service Pack 2 (SP2) MUST be installed.

Run the pre-upgrade checker (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc262231.aspx>

Question: 90

You have a deployment of Microsoft Office SharePoint Server 2007 Service Pack 2 (SP2). The deployment includes the following servers:

- One Microsoft SQL Server 2005 server named Server1
- One SharePoint server named Server2

All servers run the 64-bit edition of Windows Server 2003 Service Pack 2 (SP2). You need to ensure that you can perform an in-place upgrade of SharePoint Server 2010. What should you do?

- A. On Server1, upgrade SQL Server 2005 to SQL Server 2008.
- B. On Server2, install Windows Server 2003 Service Pack 3 (SP3).
- C. On Server1, upgrade to the 64-bit edition of Windows Server 2008.
- D. On Server2, upgrade to the 64-bit edition of Windows Server 2008.

Answer: D

Explanation:

Windows Server 2003 64-bit is NOT a supported platform for installations of SharePoint Server 2010, only Windows Server 2008 64-bit is supported for installations of SharePoint Server 2010. However, SQL Server 2005 64-bit edition IS a supported platform for SharePoint Server 2010 provided that SP3 or above has been installed on the SQL Server.

Hardware and software requirements (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc262485.aspx>

Question: 91

You have a SharePoint Server 2010 server farm. You have a Web Part that is packaged as a SharePoint Solution. You need to prevent a memory leak in the Web Part from causing excessive memory use at the farm level. What should you do?

- A. Deploy the SharePoint solution to the farm solution gallery.
- B. Deploy the SharePoint solution to a site collection solution gallery.
- C. In the web.config file, modify the trust level to Full.
- D. In the web.config file, modify the trust level to WSS_Medium.

Answer: A

Question: 92

You are the administrator of a SharePoint 2010 farm. You use stsadm.exe to back up the farm every day. You need to restore a web Application and all of its associated content. What should you do?

- A. From Windows Backup, perform a System State Restore.
- B. From Central Administration, run the Restore from backup wizard.
- C. From Microsoft SQL Server Management Studio, restore the content databases.
- D. From Windows PowerShell, run the restore-spconfigurationdatabase cmdlet.

Answer: B

Explanation:

BURGOS MNEMO: "backup wizard"

Question: 93

You are the administrator of a SharePoint 2010 farm. You need to back up a site collection by using a Microsoft SQL database snapshot. What should you do?

- A. From the SharePoint 2010 management shell, run the backup-spsite cmdlet.
- B. From Central Administration, perform a granular backup.
- C. From the command prompt, run the stsadm.exe command.
- D. From Central Administration, perform a component-level backup.

Answer: A

Question: 94

You are the administrator of a SharePoint 2010 farm. You need to view the query latencies of all searches performed on the SharePoint 2010 sites. What should you view?

**Answer:
Administrative
Reports**

Question: 95

You are the administrator of a SharePoint 2010 farm. A database administrator installs and configures remote BLOB storage (RBS) on Server1. You need to ensure that all video files uploaded to the server farm that are more than 1GB are stored in the file. What should you do?

- A. Install and activate RBS on server2.

- B. Create an ODBC data source on Server2.
- C. Modify the Data Retrieval Services settings for all Web Applications.
- D. Modify the Site Collection Quotas and Locks settings for all site collections.

Answer: A

Explanation:

BURGOS MNEMO: "RBS"

Question: 96

You have a SharePoint server farm that uses several back end data sources. The back-end data sources require authentication. You create a secure store service Application. The farm does not have a Performance Point service Application. Security requirements in your organization prevent the use of Kerberos delegation. You plan to implement a new PerformancePoint service Application. You need to ensure that all new PerformancePoint dashboards can successfully access the back end data source. How should you configure the PerformancePoint service Application?

- A. Configure the Unattended service account setting.
- B. Configure an Application pool that has access to the back-end data sources.
- C. Enable the PerformancePoint Services site and site collection features.
- D. Enable the Add this service Applications proxy to the farms default proxy list setting.

Answer: A

Explanation:

BURGOS MNEMO: "Kerberos" = "Unattended"

In order to use PerformancePoint Services in Microsoft SharePoint Server 2010, you must configure a PerformancePoint Services service application. Once you have created the service application, you must provide data access to the users. This can be done by using the unattended service account, or by configuring Kerberos delegation.

Configure PerformancePoint Services

<http://technet.microsoft.com/en-us/library/ee748643.aspx>

Question: 97

You are the administrator of a SharePoint 2010 farm. You need to identify whether any service applications in the server farm are using the farm service account. What should you review?

- A. The health analyzer reports.
- B. the Internet Information Services (IIS) logs
- C. the SharePoint trace logs
- D. the Web Analytics reports

Answer: A

Explanation:

BURGOS MNEMO: "health analyzer reports"

Question: 98

You are the administrator of a SharePoint 2010 farm. A SharePoint user solution is uploaded to several site collections. You need to prevent the SharePoint user solution from running in one specific site collection. What should you do?

- A. Create a Web Application permission policy.
- B. Modify the solution gallery of the site.
- C. Modify the User Solution Management settings of the farm.
- D. Modify the Farm Solution Management settings of the farm.

Answer: B

Explanation:

BURGOS MNEMO: "prevent from running in one specific site collection" = "Modify the solution gallery"

Question: 99

You configure a SharePoint Server 2010 Service Pack 1(SP1) Farm. You need to perform backup and restore of a site collection and its content database by using WindowsPowerShell. Which command should you run to back up the site collection?

- A. Restore-SPFarm -Directory \\FileServer_Name\Share\site_name.bak -RestoreMethod Overwrite - ConfigurationOnly
- B. Restore-SPFarm -Directory \\FileServer_Name\Share\site_name.bak -RestoreMethod Overwrite - ItemWSS_AdventureWorks
- C. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full - ItemWSS_AdventureWorks
- D. Restore-SPSite http://localhost - Path \\FileServer_Name\SharePointBackupFolder SiteBackup.bak -Force
- E. Backup-SPSite http://localhost - Path \\FileServer_Name\SharePointBackupFolder\SiteBackup.bak
- F. Restore-SPFarm -Directory \\FileServer_Name\Share\site_name.bak -RestoreMethod Overwrite - Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks"
- G. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder-Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks" -BackupMethod Full
- H. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full

Answer: E

Explanation:

To back up a site collection by using Windows PowerShell

1. Verify that you meet the following minimum requirements: See Add-SPShellAdmin.

2. On the Start menu, click All Programs.

3. Click Microsoft SharePoint 2010 Products.

4. Click SharePoint 2010 Management Shell.

5. At the Windows PowerShell command prompt type the following command:

```
Backup-SPSite -Identity <Site collection name> -Path <backup file> [-Force] [-NoSiteLock] [-UseSqlSnapshot] [-Verbose]
```

<http://technet.microsoft.com/en-us/library/ee748617.aspx>

Restore-SPFarm

<http://technet.microsoft.com/en-us/library/ff607783.aspx>

Backup-SPFarm

<http://technet.microsoft.com/en-us/library/ff607881.aspx>

Backup-SPSite

<http://technet.microsoft.com/en-us/library/ff607901.aspx>

Question: 100

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to perform backup and restore of a site collection and its content database by using Windows PowerShell. Which command should you run to restore the site collection?

- A. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full
- B. Restore-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder SiteBackup.bak -Force
- C. Backup-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder\SiteBackup.bak
- D. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite -Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks"
- E. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full -Item WSS_AdventureWorks
- F. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks" -BackupMethod Full
- G. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite -ConfigurationOnly
- H. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite -Item WSS_AdventureWorks

Answer: D

Question: 101

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The farm contains a single Search service Application that has two index servers. You want to enable SharePoint users to search for documents that reside on a specific network file share. You verify that the default content access account has Read permissions to the network share. You need to ensure that SharePoint can include the documents in search results. What should you do?

- A. Add a new crawl rule and specify the path where the rule will Apply. In the Crawl Configuration section, select the Include all items in this path option.
- B. Add a new crawl rule and specify the path where the rule will Apply. In the Crawl Configuration section, select the Exclude all items in this path option.
- C. Add a new search scope at the site administration level. Add a scope rule that uses the Content Source rule type.
- D. Add a second Search service Application and distribute the indexed content across the two index servers.
- E. Add a new federated search location. In the Restrictions and Credentials Information section, select the Use restriction: Only allowed sites can use this location option.
- F. Add a new search scope at the service Application level. Add a scope rule that uses the Web Address rule type.
- G. Add a new index partition and distribute the existing index across the two index servers.
- H. Add a new content source and specify its start address. Add a crawl schedule, and initiate a full crawl.

Answer: H

Explanation:

Use the following procedure to create a content source for any of the following content source types:

- SharePoint sites
- Web sites
- File shares
- Microsoft Exchange public folders

[http://technet.microsoft.com/en-us/library/cc263230\(v=office.12\).aspx](http://technet.microsoft.com/en-us/library/cc263230(v=office.12).aspx)

Question: 102

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The farm contains a single Search service Application that has two index servers. Currently, SharePoint users are able to obtain search results that include content from an external business partner's website. The authentication mechanism for the website is changing from Windows integrated authentication to client certificate authentication. You need to ensure that SharePoint will continue to include content from the external business partner's website in search results. What should you do?

- A. Add a new search scope at the site administration level. Add a scope rule that uses the Content Source rule type.

- B. Add a second Search service Application and distribute the indexed content across the two index servers.
- C. Add a new crawl rule and specify the path where the rule will Apply. In the Crawl Configuration section, select the Exclude all items in this path option.
- D. Add a new crawl rule and specify the path where the rule will Apply. In the Crawl Configuration section, select the Include all items in this path option.
- E. Add a new index partition and distribute the existing index across the two index servers.
- F. Add a new federated search location. In the Restrictions and Credentials Information section, select the Use restriction: Only allowed sites can use this location option.
- G. Add a new content source and specify its start address. Add a crawl schedule, and initiate a full crawl.
- H. Add a new search scope at the service Application level. Add a scope rule that uses the Web Address rule type.

Answer: D

Explanation:

Modify the permissions on the content or create a new crawl rule that uses alternate credentials to crawl the content. You can use the `New-SPEnterpriseSearchCrawlRule` cmdlet to add a crawl rule for crawling items on a specified path with alternate credentials.

Question: 103

DRAG DROP

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to provision user profile synchronization. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

The screenshot shows a drag-and-drop interface with the following actions on the left:

- Run full profile synchronization.
- Open **Services** and start the Forefront Identity Manager SynchronizationService.
- From Central Administration, start the User Profile Synchronization Service.
- From the Manage Profile Service page, configure a new synchronization connection.
- Use the Manage Service Application page to create a new user profile service application.
- From the SharePoint Server 2010 Service Pack 1 (SP1) Management Shell, register a new managed account by using the following Windows PowerShell cmdlet:
Set-SPManagedAccount

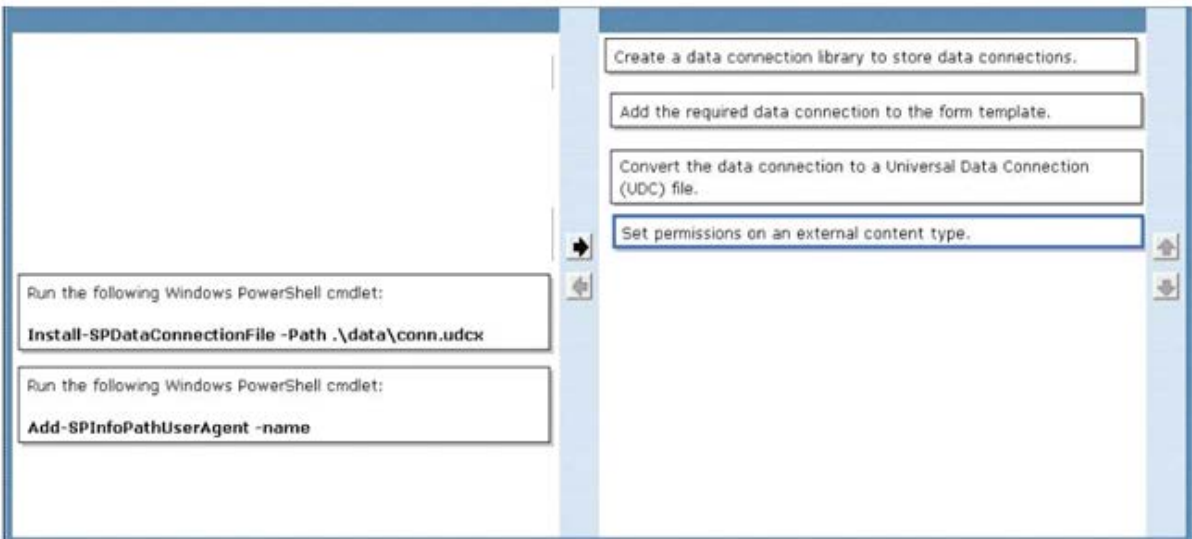
On the right side of the interface, there are up and down arrow buttons to indicate the correct order of the actions.

Answer:

Question: 104 DRAG DROP

You create an InfoPath form template on a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to create a cross-domain data connection that uses InfoPath Forms Services (IPFS) for the form. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Answer:



Explanation:

To make cross-domain data connection from a Web browser form, data connection settings must be stored in a data connection file in a data connection library. By default, files in a data connection library must be approved before they can be used, by using the content approval feature in SharePoint Server 2010.

To create a data connection file, perform the following procedures:

1. Create a data connection library to store data connections.
2. Create a form template.
3. Add the intended data connection to the form template.
4. Convert the data connection to a data connection file.

Source: <http://technet.microsoft.com/en-us/library/ff621104.aspx>

Question: 105

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. The server farm contains two Web servers named Server1 and Server2. Server1 and Server2 are configured as query servers. You need to ensure that all search requests are processed by Server2 only. What should you do from Central Administration?

- A. Modify the Service Application Associations settings.
- B. Create a new Search service Application.
- C. Modify the Host Distribution Rules settings.
- D. Modify the Search Application Topology settings.

Answer: D

Explanation:

Host Distribution Rules settings:

Used for crawling not query

Service Application Association settings

Used to associate a service to a webapplication

Search Application topology settings

Used to changed topology settings like changed components and select servers as failover-only query components.

Create a new search service application to much overhead.

Ref: <http://technet.microsoft.com/en-us/library/ee805955.aspx>

Question: 106

DRAG DROP

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to configure Secure Store Service (SSS) for Microsoft Office Excel services with an unattended account. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

The screenshot shows a configuration interface with a list of actions on the left and an empty answer area on the right. The actions are:

- Create a target application.
- Configure the unattended service account for the Excel services.
- Set credentials to associate with the target application.
- Run the following Windows PowerShell cmdlet:
Set-SPEXcelUserDefinedFunction -Identity
- Run the following Windows PowerShell cmdlet:
Set-SPEXcelServiceApplication - EncryptedUserConnectionRequired
- Run the following Windows PowerShell cmdlet:
Get-SPEXcelDataConnectionLibrary -ExcelServiceApplication

Arrows indicate that the actions can be dragged from the list to the answer area.

Answer:

The answer area shows the actions in the correct order:

- Run the following Windows PowerShell cmdlet:
Set-SPEXcelUserDefinedFunction -Identity
- Run the following Windows PowerShell cmdlet:
Set-SPEXcelServiceApplication - EncryptedUserConnectionRequired
- Run the following Windows PowerShell cmdlet:
Get-SPEXcelDataConnectionLibrary -ExcelServiceApplication
- Create a target application.
- Set credentials to associate with the target application.
- Configure the unattended service account for the Excel services.

Explanation:

<http://technet.microsoft.com/en-us/library/hh525344.aspx>

1. Configure a data access account
2. Configure a Secure Store target application for the unattended service account
3. Configure Excel Services Global Settings
4. Configure a workbook to use the unattended service account

Set-SPEXcelUserDefinedFunction

Sets properties of a user-defined function in Excel Services Application.

Set-SPEXcelServiceApplication

Sets global properties for Excel Services Application.

Set-SPEXcelDataConnectionLibrary

Sets properties of a data connection library for Excel Services Application.

Question: 107

You have a Microsoft Office SharePoint Server 2007 Service Pack 2 (SP2) server farm. You plan to upgrade to SharePoint Server 2010 Service Pack 1 (SP1). You need to identify all potential upgrade issues before you install SharePoint Server 2010 Service Pack 1 (SP1). What should you do?

- A. Run stsadm.exe - o preupgradecheck.
- B. Run psconfig.exe - cmd upgrade from the SharePoint Server 2010 Service Pack 1 (SP1) installation files.
- C. Install Windows PowerShell 2.0 and run the test-spccontentdatabase cmdlet.
- D. Download and run the Microsoft Best Practices Analyzer for Windows SharePoint Services 3.0 and the 2007 Microsoft Office System.

Answer: A

BURGOS MNEMO: "potential upgrade issues" = "preupgradecheck"

Run the pre-upgrade checker (SharePoint Server 2010)

<http://technet.microsoft.com/en-us/library/cc262231.aspx>

Question: 108

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You install Microsoft SQL Server Reporting Services 2008 R2 and you configure Reporting Services Integration. You discover that the Email Delivery Extension does not appear when users create subscriptions to Reporting Service reports. You need to ensure that the Email Delivery Extension is available when users create subscriptions to Reporting Service reports. What should you do?

- A. From Central Administration, configure the outgoing e-mail settings.
- B. From Central Administration, modify the Integrate a Report Server settings. Assign the Report Server service account access to the SharePoint content databases.
- C. From Reporting Services Configuration Manager, configure the SMTP settings.
- D. Enable the Report Server Integration feature and the Report Server File Sync feature for the site collection and the site.

Answer: C

Question: 109

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You have two Web Applications named WebApp1 and WebApp2. WebApp2 contains a document library named Archive. You need to ensure that users can send documents from all of the document libraries in WebApp1 to the Archive document library. What should you do?

- A. From Central Administration, modify the Configure Send To Connections settings.
- B. From Central Administration, modify the General Settings for WebApp1.
- C. Activate the Content Organizer feature in the root site collection of WebApp1.
- D. From the Document Library settings of Archive, set the Custom Send To Destination values.

Answer: A

Explanation:

BURGOS MNEMO: "ensure that users can send documents from libraries to Archive" = "Configure Send To Connections settings"

Question: 110

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm.

You have a Web Application that has the URL <http://WebApp1.contoso.com>.

You need to change the URL of the Web Application to <http://WebHYPERLINK>
"http://webappl.tailspintoys.com/#_blank"App1HYPERLINK
"http://webappl.tailspintoys.com/#_blank".tailspintoys.com.

What should you do?

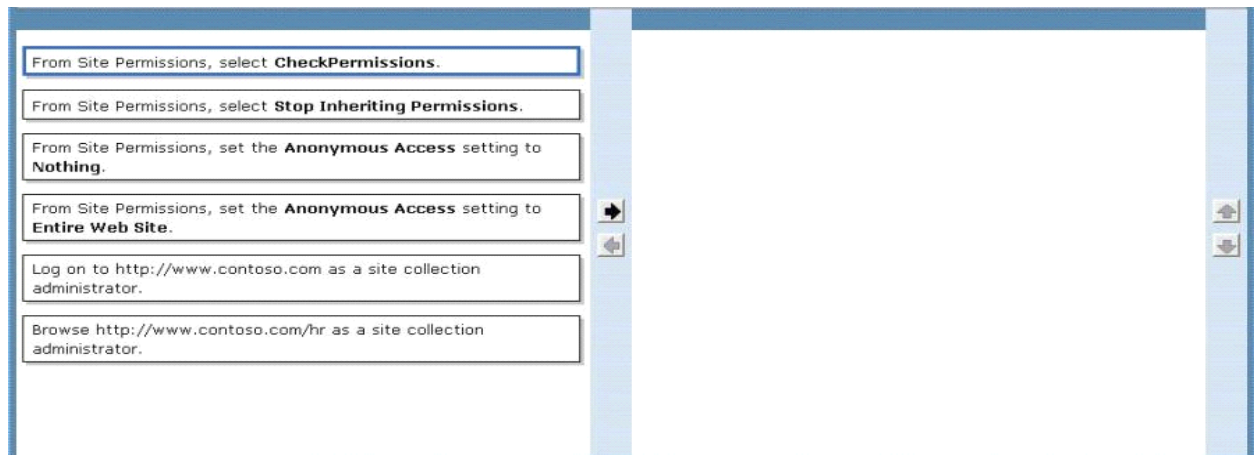
- A. From the SharePoint 2010 Management Shell, run the rename-itemproperty cmdlet. From the command prompt, run the appcmd.exe command-line tool to modify the site bindings of the Web Application.
- B. From Central Administration, configure the alternate access mappings. From Internet Information Services (IIS) Manager, change the host header of the Web Application.
- C. From the SharePoint 2010 Management Shell, run the rename-spserver cmdlet. From Internet Information Services (IIS) Manager, change the IP address of the Web Application.
- D. From the command prompt, run stsadm.exe and specify the renameserver operation. From Internet Information Services (IIS) Manager, change the host header of the Web Application.

Answer: B

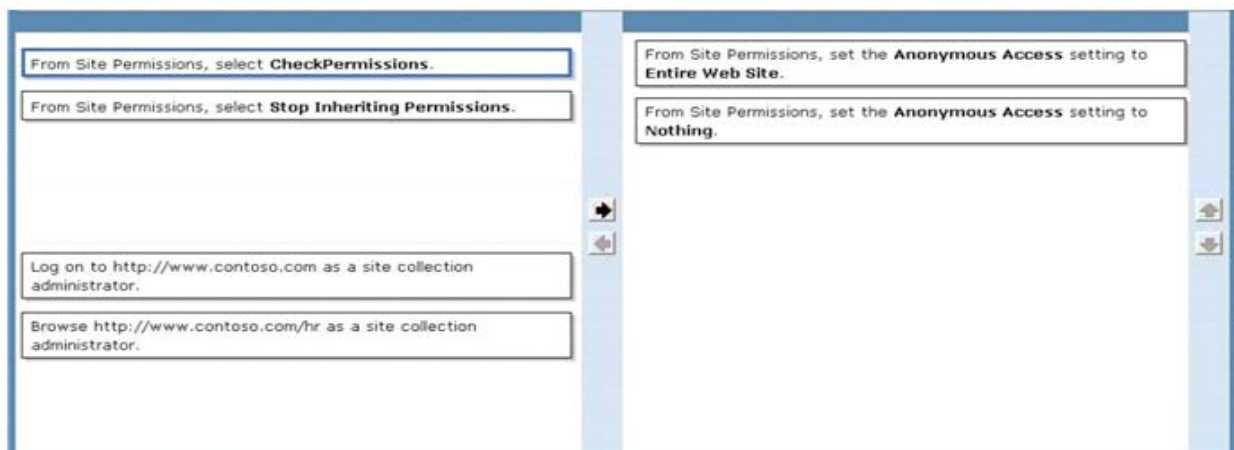
Question: 111

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to ensure that anonymous users are able to access the <http://www.contoso.com> site collection but are unable to access the <http://www.contoso.com/hr> subsite. What should you do? (To answer, move the

appropriate actions from the list of actions to the answer area and arrange them in the correct order.)



Answer:



Question: 112

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm that has a Web Application named WebApp1. You need to prevent users from using Microsoft SharePoint Designer 2010 to create workflows in WebApp1. Users must be able to create and modify pages in WebApp1 by using SharePoint Designer. What should you do?

- A. Create a permission policy for WebApp1.
- B. Disable client integration for the authentication provider of WebApp1.
- C. Modify the workflow settings for WebApp1.
- D. Modify the SharePoint Designer settings for WebApp1.

Answer: C

Question: 113

DRAG DROP

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm that has several web Applications. You need to provide the following three users the minimum access required to deploy SharePoint solution packages:

- User1 must be able to deploy solutions to any web Application in the farm,
- User2 must be able to deploy solutions only to the `http://www.contoso.com` web Application.
- User3 must be able to deploy solutions only to the Contoso site collection at the root of the `http://www.contoso.com` web Application.

To which group or groups should each user belong? (To answer, drag the appropriate user or users to the correct group or groups in the answer area.)

Users	Groups
Contoso Owners	User 1
Contoso Members	User 2
Contoso Site Collection Administrators	User 3
Farm Administrators	

Answer:

Users	Groups
	User 1: Contoso Site Collection Administrators
Contoso Members	User 2: Contoso Owners
	User 3: Farm Administrators

Question: 114 DRAG DROP

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You copy a solution package named Branding.wsp to the C:\Temp directory on a server in the farm. You need to deploy the solution to all servers in the farm. From the SharePoint Server 2010 Service Pack 1 (SP1) Management Shell, which cmdlets should you run? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

The screenshot shows the SharePoint Management Shell interface. On the left, there is a list of six cmdlets: `Add-SPSolution -LiteralPath C:\Temp\Branding.wsp`, `Install-SPSolution -Identity Branding.wsp -Local`, `Install-SPUserSolution -Identity Branding.wsp -Site http://sitename`, `Get-SPSolution Branding.wsp | Add-SPSolution`, `Add-SPUserSolution -LiteralPath C:\Temp\Branding.wsp -Site http://sitename`, and `Install-SPSolution -Identity Branding.wsp -GACDeployment`. On the right, there is an empty answer area with a vertical bar and a right-pointing arrow.

Answer:

The screenshot shows the SharePoint Management Shell interface with the answer area populated. The left list of cmdlets is the same as in the previous screenshot. The right answer area contains two cmdlets: `Add-SPUserSolution -LiteralPath C:\Temp\Branding.wsp -Site http://sitename` and `Install-SPSolution -Identity Branding.wsp -GACDeployment`. A vertical bar and a right-pointing arrow are also present.

Explanation:

Ref: <http://technet.microsoft.com/en-us/library/ff607534.aspx>

Question: 115

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You want to provide access to non- Active Directory users. You need to ensure that the solution can authenticate users. What should you do?

- A. Configure the membership provider and role manager for the Central Administration web Application.
- B. Run the SQL Server Import and Export Wizard.
- C. Grant web Application permissions and zone-level permissions to users within the Microsoft SQL Server database of the extended web Application.

- D. Set claims-based authentication.
- E. Set Classic mode authentication.
- F. Grant site collection permissions to all users by conducting a user import.
- G. Run the ASP.NET SQL Server Setup Wizard.
- H. Configure the membership provider and role manager for the web Application.

Answer: E

Explanation:

Configure the membership provider and role manager for the web application:

<http://blogs.technet.com/b/mahesm/archive/2010/04/07/configure-forms-based-authentication-fba-withsharepoint-2010.aspx>

Configure the membership provider and role manager for the Central Administration web application:

Not needed for CA

Grant web application permissions and zone-level permissions to users within the Microsoft SQL Server database of the extended web application:

Extended is for more zones

Grant site collection permissions to all users by adding them to the web application through a policy: Provision permissions.

Set Classic mode authentication:

Uses microsoft windows as authentication provider

Configure Internet Information Services to enable digest authentication:

Increased security over basic

Run the ASP.NET SQL Server Setup Wizard:

Used to create a ASP.NET membership database

SQL Server Migration Assistance:

Tool to migrate databases to SQL

Question: 116

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You want to provide access to non- Active Directory users. You need to configure the authentication mode for the web Application. What should you do?

- A. Run the ASP.NET SQL Server Setup Wizard.
- B. Configure the membership provider and role manager for the web Application.
- C. Set Classic mode authentication.
- D. Grant site collection permissions to all users by conducting a user import.
- E. Run the SQL Server Import and Export Wizard.
- F. Configure the membership provider and role manager for the Central Administration web Application.
- G. Set claims-based authentication.
- H. Grant web Application permissions and zone-level permissions to users within the Microsoft SQL Server database of the extended web Application.

Answer: G

Question: 117

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You want to provide access to non-Active Directory users. You need to provision permissions to the users. What should you do?

- A. Set claims-based authentication.
- B. Set Classic mode authentication.
- C. Run the ASP.NET SQL Server Setup Wizard.
- D. Grant site collection permissions to all users by conducting a user import.
- E. Configure the membership provider and role manager for the Central Administration web Application.
- F. Configure the membership provider and role manager for the web Application.
- G. Run the SQL Server Import and Export Wizard.
- H. Grant web Application permissions and zone-level permissions to users within the Microsoft SQL Server database of the extended web Application.

Answer: E

Question: 118

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You have a site collection named <http://www.contoso.com> based on the Team Site template that has anonymous access enabled. You need to ensure that anonymous users cannot view Application-level pages. What should you do?

- A. Grant Full Control permissions to the Sales SharePoint user group.
- B. Grant Design permissions to the Sales SharePoint user group.
- C. From the SharePoint 2010 Management Shell, run the following cmdlet:
Disable- SPFeature ViewFormPagesLockdown - Url "http://www.contoso.com"
- D. From the SharePoint 2010 Management Shell, run the following script:
\$ spWeb = Get- SPWeb "http://www.contoso.com/sales" \$ spWeb.BreakRoleInheritance (\$false) \$ spWeb.Dispose ()
- E. Add User1 to the Site Owners group.
- F. Add User1 as a site collection administrator.
- G. From the SharePoint 2010 Management Shell, run the following cmdlet:
Enable- SPFeature DocumentSet - Url "http://www.contoso.com"
- H. From the SharePoint 2010 Management Shell, run the following script:
\$ spWeb = Get- SPWeb Mhttp://www.contoso.com/sales" \$ spWeb.BreakRoleInheritance (\$true) \$ spWeb.Dispose ()
- I. From the SharePoint 2010 Management Shell, run the following cmdlet:
Enable- SPFeature ViewFormPagesLockdown - Url http://www.contoso.com
- J. From the SharePoint 2010 Management Shell, run the following cmdlet:
Disable- SPFeature DocumentSet - Url "http://www.contoso.com"

Answer: I

Question: 119

You configure a SharePoint Server 2010 Service Pack 1(SP1) farm. You have a Team Site that has a custom SharePoint user group named Sales. The Sales user group has Contribute permissions on the site. You need to ensure that member users of Sales can customize pages, apply themes and cascade style sheets. You also need to ensure that these users are restricted from creating custom SharePoint user groups. What should you do?

- A. From the SharePoint 2010 management Shell, run the following cmdlet:
Disable-SPFeature DocumentSet -Url http://www.contoso.com
- B. From the SharePoint 2010 management Shell, run the following cmdlet:
Enable-SPFeature ViewFormPagesLockdown -Url http://www.contoso.com
- C. From the SharePoint 2010 management Shell, run the following cmdlet:
Disable-SPFeature ViewFormPagesLockdown -Url http://www.contoso.com
- D. Add Employee1 to the Site Owners group.
- E. From the SharePoint 2010 management Shell, run the following cmdlet:
\$spWeb = Get-SPWeb "http://www.contoso.com/sales"
\$spWeb.BreakRoleInheritance(\$false)
\$spWeb.Dispose()
- F. Grant Full Control permissions to the Sales SharePoint user group.
- G. From the SharePoint 2010 management Shell, run the following cmdlet:
Enable-SPFeature DocumentSet -Url http://www.contoso.com
- H. Grant Design permissions to the Sales SharePoint user group.
- I. From the SharePoint 2010 management Shell, run the following cmdlet:
\$spWeb = Get-SPWeb "http://www.contoso.com/sales"
\$spWeb.BreakRoleInheritance(\$true)
\$spWeb.Dispose()
- J. Add Employee1 as site collection administrator

Answer: H

Explanation:

Site collection administrator

A site collection administrator can configure the appearance and behavior of the site, configure search settings and site directory settings, and allocate storage space. A site collection can have one or two administrators. <http://technet.microsoft.com/en-us/library/ff631156.aspx>

Site Owners group.

By default, members of the Owners group for a site have the Full Control permission level on that site. They can perform administrative tasks on the site, and on any list or library within that site. They receive e-mail notifications for events, such as the pending automatic deletion of inactive sites and requests for site access.

Grant Full Control permissions Includes all permissions.

<http://technet.microsoft.com/en-us/library/cc262690.aspx>

Design permissions

Includes permissions that enable users to change the layout of site pages by using the browser or Microsoft SharePoint Designer 2010.

<http://technet.microsoft.com/en-us/library/cc262690.aspx>

BreakRoleInheritance(\$false/\$true) true to copy the role assignments of the parent Web site when breaking inheritance; false to add the current user to the permission level that is required to manage the list.

DocumentSet

<http://www.sharepointanalysthq.com/2010/09/sharepoint-2010-powershell-feature-cmdlets-2/ViewFormPagesLockdown>

Lockdown mode is a feature that you can use to secure published sites. When lockdown mode is turned on, fine-grain permissions for the limited access permission level are reduced. The following table details the default permissions of the limited access permission level and the reduced permissions when lockdown mode is turned on.

Question: 120

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to use the search scope across multiple farms. What should you do?

- A. Create a search scope for each Web Application and add User1 to the scope.
- B. Separate the service Applications throughout the farm.
- C. Deploy multiple instances of the same service in a farm and assign unique names to the resulting service Applications.
- D. Add User1 as a Feature Administrator within the particular site collections that require management by non-farm administrators.
- E. Configure User1 within the Secure Store Server as an administrator.
- F. Add User1 explicitly as a Search administrator within the farm.
- G. Add a new Active Directory group to farm administrators.
- H. Assign local administrative rights to User1 to manage the farm environment.
- I. Add a service Application administrator at the specific service level.

Answer: A

Question: 121

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to assign administrative rights to the Search service Application only. What should you do?

- A. Add a service Application administrator at the specific service level.
- B. Configure User1 within the Secure Store Server as an administrator.
- C. Deploy multiple instances of the same service in a farm and assign unique names to the resulting service Applications,
- D. Add User1 as a Feature Administrator within the particular site collections that require management by non-farm administrators.
- E. Separate the service Applications throughout the farm.
- F. Assign local administrative rights to User1 to manage the farm environment.
- G. Add User1 explicitly as a Search administrator within the farm.
- H. Create a search scope for each web Application and add User1 to the scope.

I. Add a new Active Directory group to farm administrators.

Answer: A

Explanation:

If you go to "Search Srv App "or" other app" ==> Administrators. You can select the "user or group" to grant Admin rights.

An administrator of a Microsoft SharePoint Server 2010 service application can assign additional administrators to that service application. These users are granted security-trimmed access to the SharePoint Central

Administration Web site and can manage settings related to the service application. You can similarly remove administrators from a service application.

<http://technet.microsoft.com/en-us/library/ee704546.aspx>

Ref: <http://www.tcsblog.com/2011/07/28/set-a-service-application-administrator-in-sharepoint-2010/>

Question: 122

You deploy a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to view the query latency of all searches performed on the SharePoint sites. Which reports should you view?

- A. Information Management Policy Usage
- B. Health Analyzer
- C. Web Analytics
- D. Administrative

Answer: D

Question: 123 HOTSPOT

You configure a SharePoint 2010 server farm. You need to enable the cache profile for anonymous users on internal collaboration sites for the site collection. You also need to examine the date and time for the pages that were rendered most recently. What should you do? (To answer, configure the appropriate option or options in the dialog box in the answer area.)

Work Area

Libraries
Site Pages
Shared Documents

Lists
Calendar
Tasks

DISCUSSIONS
Team Discussion

Recycle Bin
All Site Content

Output Cache
Select the **Enable output cache** check box to enable output caching in this site collection.

Enable output cache

Default Page Output Cache Profile
A cache profile specifies how long items should be held in the cache. It also describes to the caching system how to determine whether a cached page element is in fact valid for other requests for the same element from different users. You can specify different cache profiles to use for anonymous and authenticated users. This optimizes the use of the cache based on the authentication methods allowed on the site. Page output cache profiles specifically affect portal publishing pages. [Learn more about the default page output cache profile.](#)

Anonymous Cache Profile
[Dropdown menu]

Optimized for collaboration sites where authoring, web part customization, and minor version are enabled.

Authenticated Cache Profile
Disabled [Dropdown menu]

Caching is not enabled

Page Output Cache Policy
You can allow administrators and page layout designers to choose a different page output cache profile from the profile specified above.

Publishing Sites:
 Publishing sites can use a different page output cache profile

Page Layouts:
 Page layouts can use a different page output cache profile

Debug Cache Information
Select the check box to enable the display of additional cache information on pages in this site collection. This includes the date and time that page contents were last rendered.

Enable debug cache information on pages

OK Cancel

Answer:

Work Area

Libraries
Site Pages
Shared Documents

Lists
Calendar
Tasks

DISCUSSIONS
Team Discussion

Recycle Bin
All Site Content

Output Cache
Select the **Enable output cache** check box to enable output caching in this site collection.

Enable output cache

Default Page Output Cache Profile
A cache profile specifies how long items should be held in the cache. It also describes to the caching system how to determine whether a cached page element is in fact valid for other requests for the same element from different users. You can specify different cache profiles to use for anonymous and authenticated users. This optimizes the use of the cache based on the authentication methods allowed on the site. Page output cache profiles specifically affect portal publishing pages. [Learn more about the default page output cache profile.](#)

Anonymous Cache Profile
[Dropdown menu]

Optimized for collaboration sites where authoring, web part customization, and minor version are enabled.

Authenticated Cache Profile
Disabled [Dropdown menu]

Caching is not enabled

Page Output Cache Policy
You can allow administrators and page layout designers to choose a different page output cache profile from the profile specified above.

Publishing Sites:
 Publishing sites can use a different page output cache profile

Page Layouts:
 Page layouts can use a different page output cache profile

Debug Cache Information
Select the check box to enable the display of additional cache information on pages in this site collection. This includes the date and time that page contents were last rendered.

Enable debug cache information on pages

OK Cancel

Explanation:

Tick the “Enable output cache” checkbox.

In the Anonymous Cache Profile drop-down box, select the cache profile.

Tick the “Enable debug cache information on pages” checkbox.

Question: 124

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to perform backup and restore of a site collection and its content database by using Windows PowerShell. Which command should you run to restore the content database?

- A. Restore-SPFarm -Directory \\FileServer_ISiame\share\site_name.bak -RestoreMethod Overwrite -Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks"
- B. Restore-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder SiteBackup.bak -Force
- C. Backup-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder\SiteBackup.bak
- D. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite -ConfigurationOnly
- E. Backup -SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks" -BackupMethod Full
- F. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder-BackupMethod Full
- G. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite -Item WSS_AdventureWorks
- H. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full -Item WSS_AdventureWorks

Answer: G

Explanation:

<http://www.bradleyschacht.com/backup-and-restore-sharepoint-2010-site-collection-with-powershell/>

To restore a content database by using Windows PowerShell

1. Verify that you meet the following minimum requirements: See Add-SPShellAdmin.

2. On the Start menu, click All Programs.

3. Click Microsoft SharePoint 2010 Products.

4. Click SharePoint 2010 Management Shell.

5. At the Windows PowerShell command prompt (that is, PS C:\>), type the following command, and then press

ENTER:

```
Restore-SPFarm -Directory <Backup folder name> -RestoreMethod Overwrite -Item  
<Content database name> [-BackupId <GUID>] [-Verbose]
```

<http://technet.microsoft.com/en-us/library/ee748604.aspx>

Restore-SPFarm

<http://technet.microsoft.com/en-us/library/ff607783.aspx>

Backup-SPFarm

<http://technet.microsoft.com/en-us/library/ff607881.aspx>

Backup-SPSite

<http://technet.microsoft.com/en-us/library/ff607901.aspx>

Question: 125

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You create a SharePoint site collection named `http://www.contoso.com` that has a subsite named `http://www.contoso.com/sales`. You need to break the permissions inheritance for the subsite. You also need to ensure that the groups from the parent site are retained. What should you do?

- A. From the SharePoint 2010 Management Shell, run the following cmdlet:
Disable- SPFeature DocumentSet - Url "http://www.contoso.com"
- B. From the SharePoint 2010 Management Shell, run the following cmdlet:
Enable- SPFeature DocumentSet - Url "http://www.contoso.com"
- C. Add Employee1 to the Site Owners group.
- D. From the SharePoint 2010 Management Shell, run the following cmdlet:
Disable- SPFeature ViewFormPagesLockdown - Url "http://www.contoso.com"
- E. Grant Full Control permissions to the Sales SharePoint user group.
- F. Grant Design permissions to the Sales SharePoint user group.
- G. From the SharePoint 2010 Management Shell, run the following cmdlet:
Enable- SPFeature ViewFormPagesLockdown - Url http://www.contoso.com
- H. From the SharePoint 2010 Management Shell, run the following script:

```
$spWeb = Get-SPWeb "http://www.contoso.com/sales"  
$spWeb.BreakRoleInheritance($true)  
$spWeb.Dispose( )
```
- I. Add Employee1 as a site collection administrator.
- J. From the SharePoint 2010 Management Shell, run the following script:

```
$ spWeb = Get- SPWeb "http://www.contoso.com/sales" $ spWeb.BreakRoleInheritance ($false) $  
spWeb.Dispose ( )
```

Answer: H

Explanation:

Site collection administrator

A site collection administrator can configure the appearance and behavior of the site, configure search settings and site directory settings, and allocate storage space. A site collection can have one or two administrators.

<http://technet.microsoft.com/en-us/library/ff631156.aspx>

Site Owners group.

By default, members of the Owners group for a site have the Full Control permission level on that site. They can perform administrative tasks on the site, and on any list or library within that site. They receive e-mail notifications for events, such as the pending automatic deletion of inactive sites and requests for site access.

Grant Full Control permissions

Includes all permissions.

<http://technet.microsoft.com/en-us/library/cc262690.aspx>

Design permissions

Includes permissions that enable users to change the layout of site pages by using the browser or Microsoft

SharePoint Designer 2010.

<http://technet.microsoft.com/en-us/library/cc262690.aspx>

BreakRoleInheritance(\$false/\$true) true to copy the role assignments of the parent Web site when breaking inheritance; false to add the current user to the permission level that is required to manage the list.

DocumentSet

<http://www.sharepointanalysthq.com/2010/09/sharepoint-2010-powershell-feature-cmdlets-2/ViewFormPagesLockdown>

Lockdown mode is a feature that you can use to secure published sites. When lockdown mode is turned on, fine-grain permissions for the limited access permission level are reduced. The following table details the default permissions of the limited access permission level and the reduced permissions when lockdown mode is turned on.

Question: 126

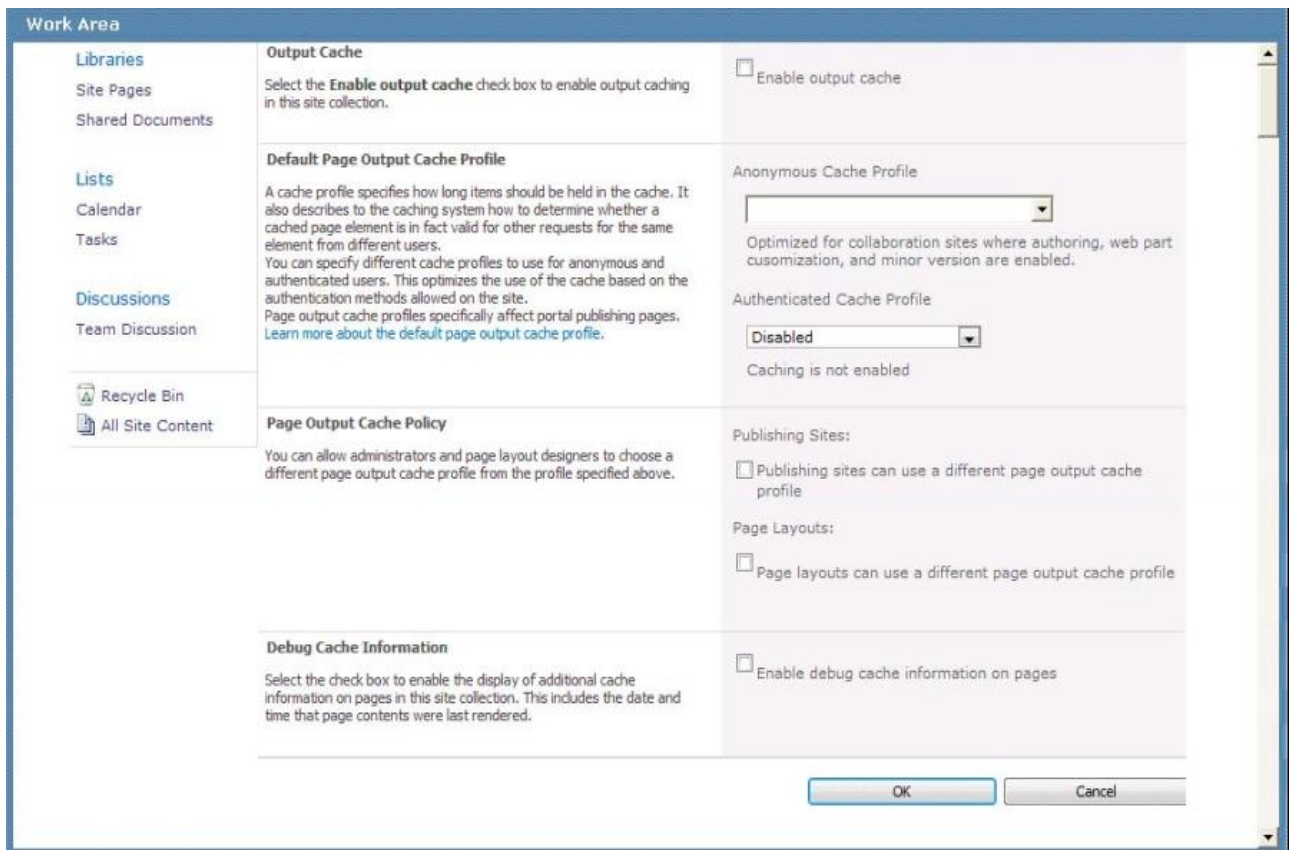
You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm that contains a Web server and a database server. You have a SharePoint Web site that contains large multimedia files. The multimedia files are accessed frequently by a large number of users. You need to minimize the amount of traffic between the Web server and the database server. What should you do?

- A. From Site Collection Administration, enable the Publishing Infrastructure and configure the output cache settings.
- B. From Site Collection Administration, enable the Publishing Infrastructure and configure the object cache settings.
- C. From Central Administration, modify the Web Application General Settings.
- D. From the web.config file of the Web site, configure the BLOB cache settings.

Answer: D

Question: 127 HOTSPOT

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to enable the cache profile for anonymous users on internal collaboration sites for the site collection. You also need to allow administrators to choose a different page output cache profile for page layouts. What should you do? (To answer, configure the appropriate option or options in the dialog box in the answer area.)



Answer:

Tick the “Enable output cache” checkbox.

In the Anonymous Cache Profile drop-down box, select the cache profile.

Tick the “Page layouts can use a different page output cache profile” checkbox.

Ref: <http://office.microsoft.com/en-us/sharepoint-server-help/configure-page-output-cache-settings-HA010120686.aspx>

Question: 128 DRAG DROP

You want to configure a Shared Service Provider (SSP) for a SharePoint Server 2010 Service Pack 1 (SP1) farm. Which type of account meets each of the requirements? (To answer, drag the appropriate account or accounts to the correct location or locations in the answer area.)

Account	Purpose
SSP service account	This account is used to run the application pool for the web application that hosts the SSP administration site.
Default content access account	This account is used by SSP web services for inter-server communication.
SSP application pool account	This account is used by the application pool identity of the application pool that is associated with the virtual directory associated with a given SSP.
	This is the default account used within a specific SSP to crawl content.
	This account is used to import profile data from a directory service.

Answer:

Account	Purpose
	This account is used to run the application pool for the web application that hosts the SSP administration site.
	This account is used by SSP web services for inter-server communication.
	This account is used by the application pool identity of the application pool that is associated with the virtual directory associated with a given SSP.
	This is the default account used within a specific SSP to crawl content.
	This account is used to import profile data from a directory service.

Explanation:

[http://technet.microsoft.com/en-us/library/cc263445\(v=office.14\).aspx](http://technet.microsoft.com/en-us/library/cc263445(v=office.14).aspx)

(SSP) = Shared Services Provider SSP accounts

The following table describes the accounts that are used to set up and configure an SSP. Plan one set of SSP accounts for each SSP that you plan to implement.

SSP application pool account SSP administration site application pool account. This account is used to run the application pool for the Web Application that hosts the SSP administration site.

SSP service account

Used by the following:

SSP Web services for inter-server communication

Application pool identity of the application pool that is associated with the virtual directory associated with a given SSP

Default content access account

The default account used within a specific SSP to crawl content, unless a different authentication method is specified by a crawl rule for a URL or URL pattern.

Office SharePoint Server Search Service account

Used as the service account for the Office SharePoint Server Search service. There is only one instance of this service and it is used by all SSPs to write content index files to the index location on index servers and to propagate the searchable index to all query servers in a Microsoft. Office SharePoint Server 2007 farm.

Content access account

A specific account that is configured to access a content source. This account is optional and is specified when you create a new crawl rule. For example, content sources that are external to Office SharePoint Server 2007 (such as a file share) might require a different access account.

Profile import default access account

Used to:

Connect to a directory service, such as the Active Directory directory service, a Lightweight Directory Access Protocol (LDAP) directory, a Business Data Catalog application, or other directory source.

Import profile data from a directory service.

If no account is specified, the default content access account is used. If the default content access account does not have read access to the directory or directories that you want to import data from, plan to use a different account. You can plan up to one account per directory connection.

Excel Services unattended service account.

The account that Excel Calculation Services uses to connect to external data sources that require a non-

Windows user name and password string for authentication. If this account is not configured, Excel Services will not attempt to connect to these types of data sources. Although the account credentials are used to connect to non-Windows data sources, the account must be a member of the domain in order for Excel Calculation Services to use it.

Ref: [http://technet.microsoft.com/en-us/library/cc263445\(v=office.12\).aspx#Section1](http://technet.microsoft.com/en-us/library/cc263445(v=office.12).aspx#Section1)

Question: 129

You have a SharePoint Online environment that contains one site collection. You need to prevent users in the Members group from publishing documents from Microsoft Office Word to SharePoint sites. Users in the Members group must be able to upload documents from a Web browser to SharePoint sites. What should you do?

- A. From the Authentication Providers settings, disable the Client Integration setting.
- B. From Site Settings, modify the site collection features.
- C. From the Authentication Providers settings, modify the authentication type.
- D. From Site Settings, modify the permission level for the Members group.

Answer: D

Question: 130

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm that contains a Web server named Server1. You have a file server named Server2. You discover that Server1 cannot render Microsoft Office Excel workbooks that are stored on Server2 and that are larger than 10 MB. Server1 can render Excel workbooks that are stored on Server2 and that are smaller than 10 MB. You need to ensure that Server1 can render all Excel workbooks stored on Server2. What should you do?

- A. From Trusted File Location for Excel Services, modify the location settings for the Server2 address.
- B. From Trusted File Location for Excel Services, modify the workbook property settings for the Server2 address.
- C. Add a new trusted data provider.
- D. Add a new trusted data collection library.

Answer: B

Explanation:

<http://msdn.microsoft.com/en-us/library/ms517291.aspx>.

<http://technet.microsoft.com/en-us/library/ff191194.aspx>

Question: 131

Your company has a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You configure search to index the content of several Web sites. You need to ensure that all of the Web sites are crawled, including those whose certificates are expired. What should you do?

- A. Create a new host distribution rule.
- B. Modify the Blocked File Types list.
- C. Modify the farm-wide search settings.
- D. Create a new server name mapping.

Answer: C

Question: 132

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You configure a Microsoft Office Excel workbook to connect to a database. All connections to the database must use a Microsoft SQL Server login named Excel1. You publish the workbook to a SharePoint site. You need to ensure that users can access the database via the published workbook. What should you configure?

- A. the Secure Store Service Application
- B. content deployment paths and jobs
- C. alternate access mappings
- D. the Business Data Connectivity service Application

Answer: A

Question: 133

DRAG DROP

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to provision user profile synchronization. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Run full profile synchronization.

Run the following PowerShell cmdlet:

```
Set-SPProfileServiceApplication $upa -  
GetnonImportedObjects $false
```

From Central Administration, start the User Profile Synchronization Service.

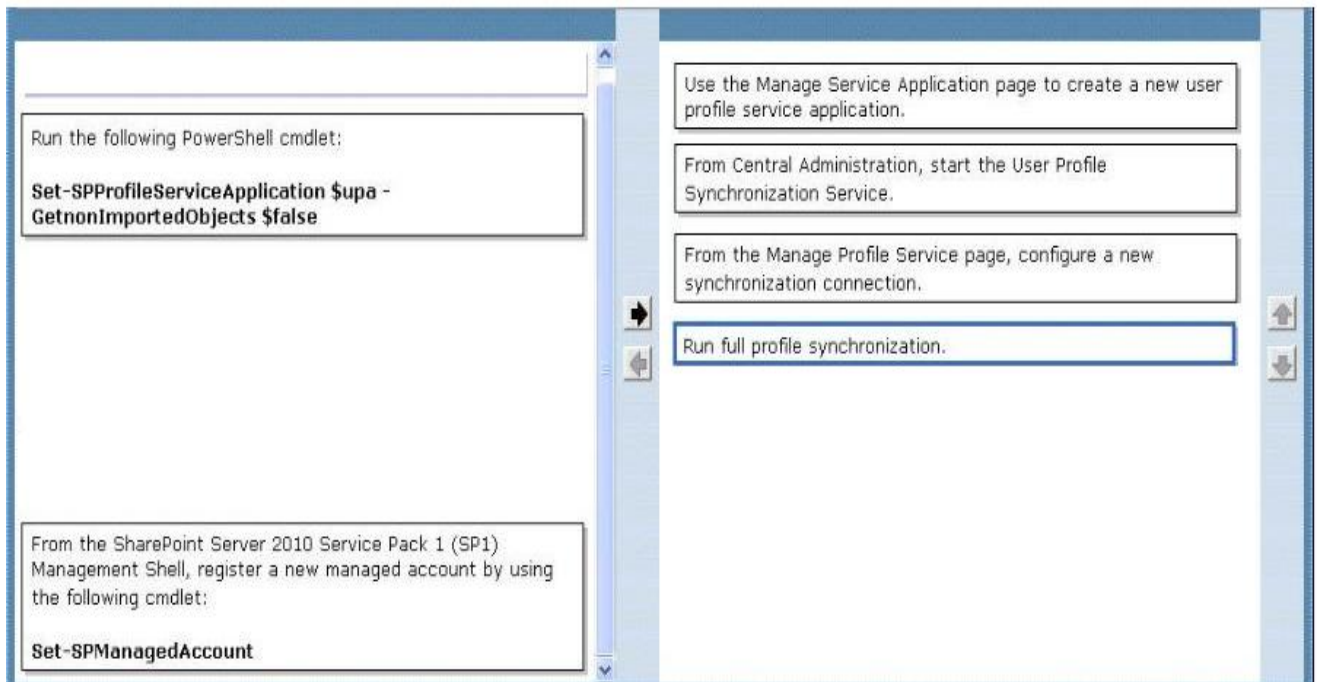
From the Manage Profile Service page, configure a new synchronization connection.

Use the Manage Service Application page to create a new user profile service application.

From the SharePoint Server 2010 Service Pack 1 (SP1) Management Shell, register a new managed account by using the following cmdlet:

```
Set-SPManagedAccount
```

Answer:



Explanation:

<http://blogs.msdn.com/b/spses/archive/2010/04/01/sharepoint-2010-provisioning-user-profile-synchronization.aspx>

- 1.) Provision a UPA either through the Farm Configuration Wizard or from Manage Service Application page within Central Administrator.
- 2.) Start the "User Profile Synchronization Service" within Central Administrator\System Settings\Manage services on server

Note: This provisions FIM services

- 3.) Within Manage Profile page, create a new Sync Connection
- 4.) Start a full sync

Note: Steps 2 and 3 must meet specific permission requirements for functional UPA.

<http://technet.microsoft.com/en-us/library/ee721049.aspx>

Question: 134

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You need to ensure that a user named User1 is able to manage only the features within an Application. What should you do?

- A. Deploy multiple instances of the same service in a farm and assign unique names to the resulting service Applications.
- B. Assign local administrative rights to User1 to manage the farm environment.
- C. Add User1 as a Feature Administrator within the particular site collections that require management by non-farm administrators.
- D. Create a search scope for each web Application and add User1 to the scope.
- E. Add User1 explicitly as a Search administrator within the farm.
- F. Add a service Application administrator at the specific service level.
- G. Add a new Active Directory group to farm administrators.
- H. Separate the service Applications throughout the farm.

I. Configure User1 within the Secure Store Server as an administrator.

Answer: I

Ref: <http://jardalu.blogspot.co.uk/2009/12/secure-store-service-sharepoint-2010.html>

Question: 135

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You want to provide access to non- Active Directory users. You need to configure a response authentication for one or more zones within the same web Application. What should you do?

- A. Configure the membership provider and role manager for the web Application.
- B. Configure Internet Information Services to enable digest authentication.
- C. Set Classic mode authentication
- D. Run the ASP.NET SQL Server Setup Wizard.
- E. Grant site collection permissions to all users by adding them to the web Application through a policy.
- F. Grant web Application permissions and zone-level permissions to users within the Microsoft SQL Server database of the extended web Application.
- G. Run the SQL Server Migration Assistance.
- H. Configure the membership provider and role manager for the Central Administration web Application.

Answer: F

Explanation:

SharePoint, even WSS v3, supports the use of multiple authentication providers in a single SharePoint environment, allowing you to use something like ASP.NET's Forms Based Authentication (FBA), LiveID, or even SharePoint lists as an additional authentication repository for users beyond just Active Directory. FBA is the most commonly used authentication provider beyond Active Directory, accounts are stored in a SQL Server database separate from AD and managed separately from AD as well.

Question: 136

DRAG DROP

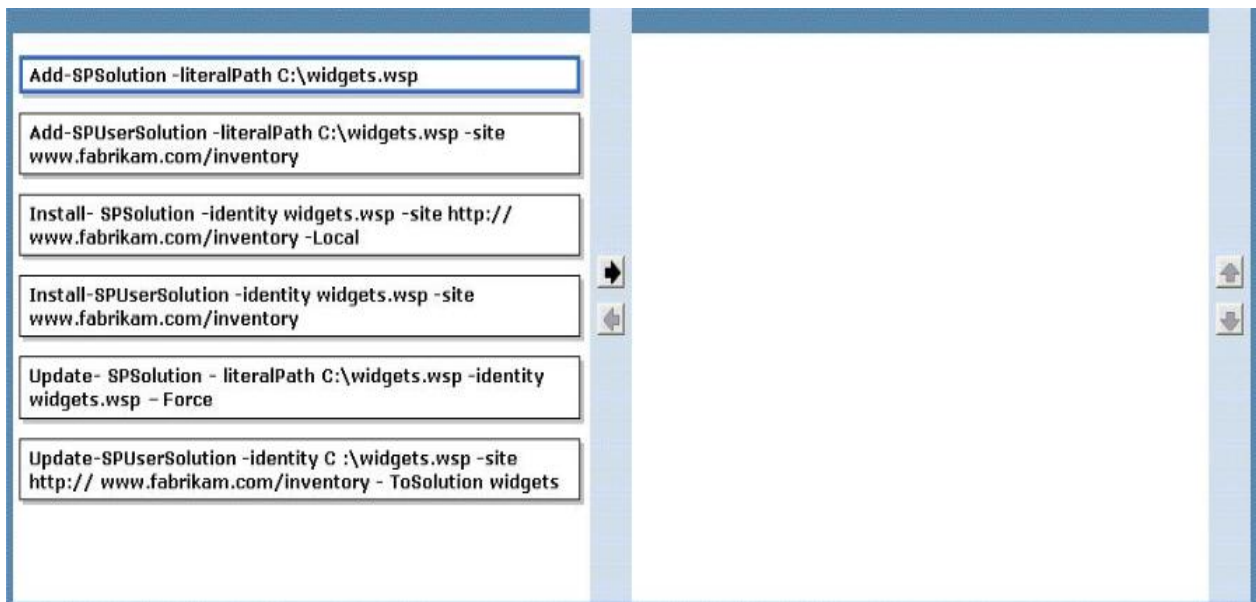
You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm that includes an <http://www.contoso.com> site collection. The site collection is based on a Team Site. You need to ensure that the web content management functionality is available for the site collection. What should you do? (To answer, drag the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Answer:

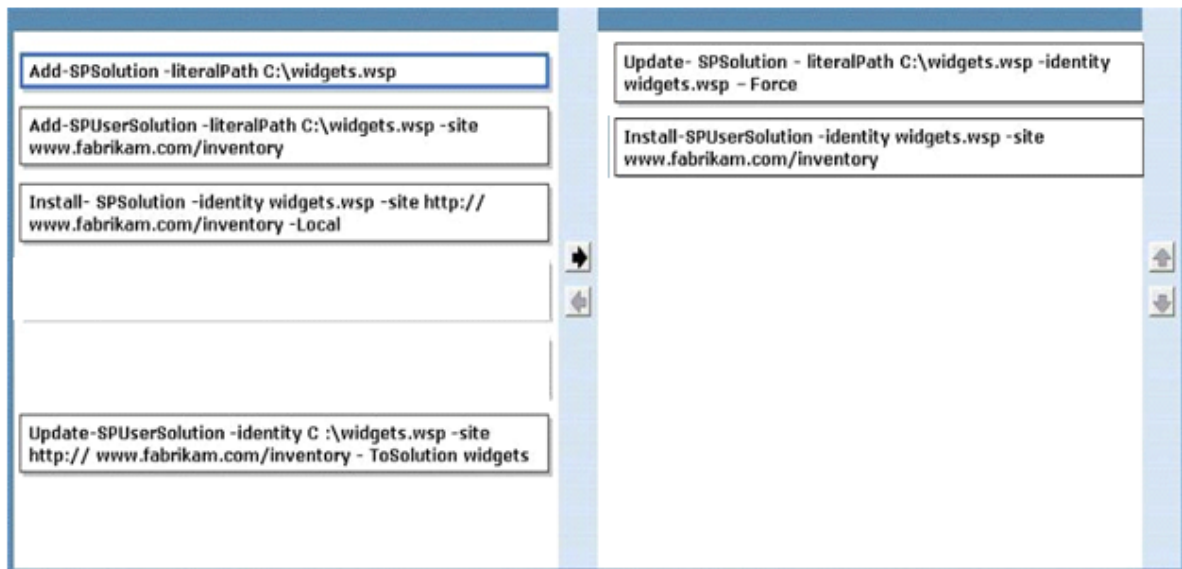
From Site Settings, enable Content Organizer at teh site level	Log on to http://www.contoso.com as as site collection administrator.
From Central Administration, enable Word Authomation Services .	Activate the SharePoint Server Publishing Infrastructure feature.
Activate the In Place Records Management feature.	Activate the SharePoint Server Publishing feature.

Question: 137 DRAG DROP

Your company network includes a SharePoint Server 2010 Service Pack 1 (SP1) server. You need to deploy and activate a solution package named widgets.wsp that will be used on the <http://www.fabrikam.com/inventory> site collection. You also need to restrict the system Resource: used by the solution. Which Windows PowerShell commands should you run? (To answer, move the appropriate commands from the list of commands to the answer area and arrange them in the correct order.)



Answer:



Explanation:

To import a solution package by using Windows PowerShell

Verify that you meet the following minimum requirements: See Add-SPShellAdmin..

On the Start menu, click All Programs.

Click Microsoft SharePoint 2010 Products.

Click SharePoint 2010 Management Shell.

At the Windows PowerShell command prompt, type the following command:

```
Add-SPSolution -LiteralPath <SolutionPath>
```

The solution is added to the farm's solution store. To use the solution, follow the procedure in the next section in this article. For more information, see Add-SPSolution.

Deploying a solution package

You can deploy imported solutions by using the Central Administration Web site or by using Windows

PowerShell. After a solution has been added to the solution store by using the Windows PowerShellAdd-SPSolution cmdlet, it must be deployed to a site before it can be accessed.

Note:

You cannot add a solution to the solution store by using the Solution Management page in Central Administration.

The following procedures show how to deploy an imported solution to a site in the farm by using either the Central Administration Web site or Windows PowerShell.

To deploy a solution by using Central Administration

On the Central Administration Home page, click System Settings.

In the Farm Management section, click Manage farm solutions.

On the Solution Management page, click the solution that you want to deploy.

On the Solution Properties page, click Deploy Solution.

On the Deploy Solution page, in the Deploy When section, select one of the following:

Now At a specified time. If you select this option, specify a time by using the date and time boxes.

We recommend that you select a time when the load on the destination servers is low.

In the Deploy To? Section, in the A specific web application list, click either All web applications or select a specific Web application.

Click OK.

To deploy a solution package to a single Web application by using Windows PowerShell

Verify that you meet the following minimum requirements: See Add-SPShellAdmin.

On the Start menu, click All Programs.

Click Microsoft SharePoint 2010 Products.

Click SharePoint 2010 Management Shell.

At the Windows PowerShell command prompt, type the following command:

```
Install-SPSolution -Identity <SolutionName> -WebApplication <URLname>
```

Where:

<SolutionName> is the name of the solution.

<URLname> is the URL of the Web application to which you want to deploy the imported solution.

By default, the solution is immediately deployed. You can also schedule the deployment by using the time parameter. For more information, see Install-SPSolution.

<http://technet.microsoft.com/en-us/library/cc262995.aspx>

<http://blogs.msdn.com/b/jorman/archive/2011/09/28/deploying-sharepoint-2010-solution-with-powershell.aspx>

Question: 138 DRAG DROP

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You create a web Application in the default zone and then extend it to the Internet zone. You configure both zones to use NTLM authentication. You need to ensure that the web Application in the Internet zone can perform the following tasks:

- Allow anonymous users to access site collections of the web Application.
- Prevent anonymous users from modifying the content of the Application.
- Prevent users from modifying settings at the site collection level.

What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

From the Edit Authentication settings, enable anonymous access to the web application and site collections.	
From the Edit Authentication settings, select Basic authentication (password is sent in clear text) .	
From Central Administration, select Authentication Providers and click Internet Zone .	
From Central Administration, modify Anonymous Access Restrictions for the Internet zone and set its permissions to Deny All .	
From Central Administration, modify Anonymous Access Restrictions for the Internet zone and set its permissions to Deny Write .	
From Central Administration, modify Policy for Web Application and remove the NT AUTHORITY\LOCAL SERVICE user from the list of users.	

Answer:

From the Edit Authentication settings, select Basic authentication (password is sent in clear text) .	From Central Administration, select Authentication Providers and click Internet Zone .
From Central Administration, modify Anonymous Access Restrictions for the Internet zone and set its permissions to Deny All .	From the Edit Authentication settings, enable anonymous access to the web application and site collections.
	From Central Administration, modify Anonymous Access Restrictions for the Internet zone and set its permissions to Deny Write .

Explanation:

You should set "Enable anonymous access" flag, because it enable anonymous access on IIS. It is necessary to ensure anonymous access.

<http://www.topsharepoint.com/enable-anonymous-access-in-sharepoint-2010>

Question: 139

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You want to provide access to non- Active Directory users. You need to configure Microsoft SQL Server for membership store. What should you do?

- A. Run the ASP.NET SQL Server Setup Wizard.
- B. Set Classic mode authentication.
- C. Grant web Application permissions and zone-level permissions to users within the SQL Server database of the extended web Application.
- D. Configure the membership provider and role manager for the Central Administration web Application.
- E. Configure the membership provider and role manager for the web Application.
- F. Configure Internet Information Services to enable digest authentication,

G. Run the SQL Server Migration Assistance.

H. Grant site collection permissions to all users by adding them to the web Application through a policy.

Answer: A

Explanation:

Ref:

<http://itrathnasekara.blogspot.co.uk/2011/10/configuring-forms-based-authentication.html>

Question: 140

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to perform backup and restore of a site collection and its content database by using Windows PowerShell. Which command should you run to back up a farm?

- A. Backup-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder\SiteBackup.bak
- B. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite - ConfigurationOnly
- C. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks" -BackupMethod Full
- D. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite - Item WSS_AdventureWorks
- E. Restore-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder SiteBackup.bak -Force
- F. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite - Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks"
- G. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full
- H. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full -Item WSS_AdventureWorks

Answer: G

Question: 141

You configure a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to perform backup and restore of a site collection and its content database by using Windows PowerShell. Which command should you run to restore the farm configuration?

- A. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full
- B. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite - Item "Farm\Microsoft SharePoint Foundation Web Application\AdventureWorks"
- C. Restore-SPFarm -Directory \\FileServer_Name\share\site_name.bak -RestoreMethod Overwrite - ConfigurationOnly

- D. Restore-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder SiteBackup.bak -Force
- E. Backup-SPSite http://localhost -Path \\FileServer_Name\SharePointBackupFolder\SiteBackup.bak
- F. Restore-SPFarm -Directory \\FileServer_Name\ share\site_name.bak -RestoreMethod Overwrite -Item WSS_AdventureWorks
- G. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -Item MFarm\Microsoft SharePoint Foundation Web Application\AdventureWorks" -BackupMethod Full
- H. Backup-SPFarm -Directory \\FileServer_Name\SharePointBackupFolder -BackupMethod Full -Item WSS_AdventureWorks

Answer: C

Explanation:

Ref: <http://technet.microsoft.com/en-us/library/ee428326>

Question: 142

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to be notified if the server farm account is used for service Applications in the server farm. What should you do?

- A. From Reporting, click View Administrative reports and set an alert.
- B. From Reporting, click View Web analytics reports and set an alert.
- C. From Health Analyzer, click Review problems and solutions and set an alert.
- D. From Health Analyzer, click Review Rule definitions and set an alert.

Answer: D

Explanation:

<http://technet.microsoft.com/en-us/library/ee663488.aspx>

Microsoft SharePoint Server 2010 includes a new tool named SharePoint Health Analyzer that enables you to diagnose and resolve configuration, performance, and usage problems. SharePoint Health Analyzer runs predefined health rules against servers in the farm. A health rule runs a test and returns an alert that tells you the outcome of the test. You can use Central Administration to view alerts and resolve problems.

<http://technet.microsoft.com/en-us/library/ff805066.aspx>

Question: 143

You configure a SharePoint Server 2010 Service Pack 1 (SP1) farm. You have a site collection named <http://www.contoso.com> based on the Team Site template. You need to ensure that document sets are available to the site collection. What should you do?

- A. Grant Design permissions to the Sales SharePoint user group.
- B. From the SharePoint 2010 Management Shell, run the following cmdlet:
Disable-SPFeature ViewFormPagesLockdown -Url "http://www.contoso.com"

- C. Add Employee1 as a site collection administrator.
- D. From the SharePoint 2010 Management Shell, run the following cmdlet:
Enable-SPFeature DocumentSet -Url "http://www.contoso.com"
- E. From the SharePoint 2010 Management Shell, run the following script:
\$spWeb = Get-SPWeb "http://www.contoso.com/sales"
\$spWeb.BreakRoleInheritance(\$false)
\$spWeb.Dispose()
- F. From the SharePoint 2010 Management Shell, run the following script:
\$spWeb = Get-SPWeb "http://www.contoso.com/sales"
\$spWeb.BreakRoleInheritance(\$true)
\$spWeb.Dispose()
- G. Grant Full Control permissions to the Sales SharePoint user group.
- H. Add Employee1 to the Site Owners group.
- I. From the SharePoint 2010 Management Shell, run the following cmdlet:
Disable-SPFeature DocumentSet -Url "http://www.contoso.com"
- J. From the SharePoint 2010 Management Shell, run the following cmdlet:
Enable-SPFeature ViewFormPagesLockdown -Url http://www.contoso.com

Answer: D

Explanation:

<http://www.sharepointanalysthq.com/2010/09/sharepoint-2010-powershell-feature-cmdlets-2/>.

Site collection administrator

A site collection administrator can configure the appearance and behavior of the site, configure search settings and site directory settings, and allocate storage space. A site collection can have one or two administrators.

<http://technet.microsoft.com/en-us/library/ff631156.aspx>

Site Owners group.

By default, members of the Owners group for a site have the Full Control permission level on that site. They can perform administrative tasks on the site, and on any list or library within that site. They receive e-mail notifications for events, such as the pending automatic deletion of inactive sites and requests for site access.

Grant Full Control permissions

Includes all permissions.

<http://technet.microsoft.com/en-us/library/cc262690.aspx>

Design permissions

Includes permissions that enable users to change the layout of site pages by using the browser or Microsoft

SharePoint Designer 2010.

<http://technet.microsoft.com/en-us/library/cc262690.aspx>

BreakRoleInheritance(\$false/\$true) true to copy the role assignments of the parent Web site when breaking inheritance; false to add the current user to the permission level that is required to manage the list.

DocumentSet

<http://www.sharepointanalysthq.com/2010/09/sharepoint-2010-powershell-feature-cmdlets-2/>

ViewFormPagesLockdown

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