Vendor: Microsoft

Exam Code: 70-667

Exam Name: TS: Microsoft SharePoint 2010, Configuring

Version: DEMO
QUESTION NO: 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. the 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: A

QUESTION NO: 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

QUESTION NO: 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.
QUESTION NO: 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

QUESTION NO: 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

QUESTION NO: 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

**QUESTION NO: 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-spdiagnosticconfig` cmdlet.

Answer: A

**QUESTION NO: 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: A

**QUESTION NO: 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**

**QUESTION NO: 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: C**

**QUESTION NO: 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**

**QUESTION NO: 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: D

QUESTION NO: 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: B

QUESTION NO: 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

QUESTION NO: 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:** D