Microsoft

Exam Questions 70-383
Recertification for MCSE: SharePoint
1. You plan to deploy a SharePoint Server 2013 server farm.

The farm will contain several site collections that use the Team Site template. The site collections will use navigation that is defined in a TermSet. You need to identify which features must be activated to ensure that the site collections can use the planned navigation.

Which features should you identify?

A. Metadata and Navigation Filtering and SharePoint Server Enterprise Site
B. SharePoint Server Publishing and Content Organizer
C. Metadata and Navigation Filtering and SharePoint Server Publishing Infrastructure
D. SharePoint Server Publishing Infrastructure and SharePoint Server Publishing

Answer: D

2. HOTSPOT

Northwind Traders plans to implement SharePoint Server 2013. You need to deploy SharePoint by using a streamlined topology.

Where should you deploy each service? To answer, select the appropriate product from each list in the answer area.

<table>
<thead>
<tr>
<th>Service</th>
<th>Deploy To</th>
</tr>
</thead>
<tbody>
<tr>
<td>App Management</td>
<td>Front-end server&lt;br&gt;Batch-processing server</td>
</tr>
<tr>
<td>PerformancePoint</td>
<td>Front-end server&lt;br&gt;Batch-processing server</td>
</tr>
<tr>
<td>User Profile</td>
<td>Front-end server&lt;br&gt;Batch-processing server</td>
</tr>
<tr>
<td>User Profile Synchronization</td>
<td>Front-end server&lt;br&gt;Batch-processing server</td>
</tr>
<tr>
<td>Secure Store</td>
<td>Front-end server&lt;br&gt;Batch-processing server</td>
</tr>
</tbody>
</table>

Answer:
3. - (Topic 6)

You are managing a SharePoint farm in an Active Directory Domain Services (AD DS) forest and SharePoint Online.

You resolve an authentication issue with the on-premises SharePoint farm. Users now experience performance degradation.

You need to configure SharePoint 2013 Usage and Logging service to the default settings for user authentication logging.

From the Monitoring page in Central Administration, which two options will achieve the goal? Each correct answer presents a complete solution.

A. Setting the value of the Least critical event to report to the event log setting to Monitorable
B. Setting the value of the Least critical event to report to the trace log setting to Monitorable
C. Setting the value of the Least critical event to report to the event log setting to Information
D. Setting the value of the Least critical event to report to the event log setting to Verbose
E. Setting the value of the Least critical event to report to the trace log setting to Verbose
F. Setting the value of the Least critical event to report to the trace log setting to Medium

Answer: B,C

Explanation: B: Trace log, level Monitorable. This level records messages about all unrecoverable events that limit the functionality of the solution but do not stop the application. When set to this level, the log also includes events that the Unexpected setting records.

C: Event log, Information: Information messages do not require any action. However, they can provide valuable data for monitoring the state of your solution.


4. HOTSPOT

You are managing a SharePoint document library app named App1. You need to stop inheritance for App1.

On which page should you modify this setting? (To answer, select the appropriate page link in the answer area.)
A company has an Active Directory Domain Services (AD DS) domain and a SharePoint environment. The SharePoint environment includes a team site for each department.

All domain users have Read permissions on the root site. Currently only Human Resources department members have access to the Human Resources team site.

You have the following requirements for the Human Resources site:

? Employees who are not members of the Human Resources department can view only content that is not marked as sensitive.

? Human Resources department members can view all content.

You need to configure permissions for the Human Resources site.

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

Answer:
6. You plan to deploy a SharePoint Server 2013 server farm.

You need to create four site collections. The site collections must meet the requirements described in the following table.

<table>
<thead>
<tr>
<th>Site collection name</th>
<th>User must be able to create their own workflows by using Microsoft SharePoint Designer</th>
<th>The site collection administrator must be able to customize master pages by using Microsoft SharePoint Designer</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiteCol1</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SiteCol2</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SiteCol3</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>SiteCol4</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

What is the minimum number of web applications required to host the site collection?

A. 1  
B. 2  
C. 3  
D. 4  

Answer: C

Explanation: * You can manage how Microsoft SharePoint Designer is used at two levels:
/ Web application level which is applicable to all site collections in the web application and to the site collection administrators.
/ Site collection level (managed by site collection administrators) which is applicable to all sites in the collection along with the Designers and Owners group.

* Enable SharePoint Designer

Enable or disable SharePoint Designer 2010 use for an entire application or site collection. If you want to ensure that all designers and owners within a specific site collection can use SharePoint Designer 2010, enable this setting at the site collection level.

7. You are managing a SharePoint farm.

Diagnostic logs are rapidly consuming disk space.

You need to minimize the amount of log data written to the disk.

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

A. Set the log event level to Information.  
B. Set the log event level to Verbose.  
C. Set the log trace level to Medium.  
D. Set the log trace level to Verbose.  
E. Set the log event level to Warning.  
F. Set the log trace level to Monitorable.  

Answer: E,F

Explanation: E: Event Levels Warning, Level ID 50 Information, Level ID: 80 Verbose, Level ID: 100  
F: Trace levels: Monitorable: 15
Medium: 50

Verbose: 100

Note: When using the Unified Logging System (ULS) APIs to define events or trace logs, one of the values you must supply is the ULS level. Levels are settings that indicate the severity of an event or trace and are also used for throttling, to prevent repetitive information from flooding the log files.

Reference: Trace and Event Log Severity Levels

8. You are managing a site collection in a SharePoint farm.
You need to configure the minimum level of permissions necessary for users to manage lists in the site collection.

What permission level should you configure?

A. Edit
B. Contribute
C. Read
D. Limited Access

Answer: A

9. A company named Contoso, Ltd. has a SharePoint farm. The farm has one Search service application configured. The Search service application contains five crawl databases, all of which contain content.

Contoso plans to crawl knowledge base content from its partner company Litware, Inc. The knowledge base content must be stored in a dedicated crawl database.

You need to configure crawling. What should you do?

A. Add a crawl database that contains the Litware knowledge base to the existing Search service application.
B. Provision a new Search service application. Configure the service application to crawl the Litware knowledge base content.
C. Set the MaxCrawlDatabase parameter to 6.
D. Create a dedicated Microsoft SQL Server instance for the Litware crawl database.

Answer: B

Explanation: The maximum number of crawl databases is 5 per Search service application so we need another Search service application. This maximum limit is increased to 15 with an Office 2013 update but the question doesn't mention that this update is installed so we have to assume the question was written before the update was released.

10. DRAG DROP

You install and deploy a SharePoint 2013 farm, and then use the database-attach method to upgrade from a SharePoint 2010 farm to the SharePoint 2013 farm.

You need to upgrade a SharePoint 2010 site collection to a SharePoint 2013 site collection. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Answer:
11. A company deploys Enterprise Search for SharePoint Server 2013. Some crawls of result sources fail to complete.

You need to examine detailed information about crawl rate, crawl latency, crawl freshness, content processing, CPU and memory load, continuous crawls, and the crawl queue to determine how you should alter crawling.

What should you review?

A. Microsoft Search Server performance counters
B. The crawl log
C. Crawl-health reports
D. Unified Logging Service (ULS) logs

Answer: C

Explanation: Crawl-health reports provide detailed information about crawl rate, crawl latency, crawl freshness, content processing, CPU and memory load, continuous crawls, and the crawl queue.


12. You manage a SharePoint farm in an Active Directory Domain Services (AD DS) forest. You implement SharePoint Online.

AD DS users must be able to access on-premises sites and SharePoint Online resources without having to authenticate each time that they access SharePoint Online. You replace the default certificate for validating incoming tokens in the SharePoint farm.

You need to ensure that SharePoint uses the new certificate. Which service must you restart?

A. Certificate Service
B. Component Services
C. Security Token Service
D. SharePoint Timer Service

Answer: D

Explanation: When you replace the Security Token Service (STS) certificate for a SharePoint 2013 farm you need to restart IIS and the SharePoint timer service.


13. HOTSPOT

A company has a SharePoint farm. The environment contains a server-based virus scanner.

You need to configure the SharePoint farm to clean infected documents when users open documents or save documents to their computers.

How should you configure the antivirus settings? (To answer, select the appropriate check boxes in the answer area.)
14. DRAG DROP

You plan to deploy a SharePoint Server 2013 server farm.

Three users named User1, User2, and User3 will perform administrative tasks.

You need to identify to which group the users must be assigned to ensure that the users can perform the following tasks:

? User1 must be able to configure application domains.

? User2 must be able to organize enterprise keywords.

? User3 must be able to manage blocked file types.

The solution must minimize the number of privileges assigned to each user.

To which group should you assign each user? (To answer, drag the appropriate groups to the correct users. Each group may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)

Answer:

15. DRAG DROP

You are the SharePoint administrator for a SharePoint 2013 deployment. You need to configure accounts.

What should you do? To answer, drag the appropriate permission to the correct action. Each permission may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Answer:

You need to ensure that the Marketing department pages do not impact intranet performance.

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

A. In Central Administration, set up a User Policy for the Super User and Super Reader accounts.
B. Configure IIS to use the Super User and Super Reader accounts for caching.
C. Use the Farm Configuration Wizard to configure the Super User and Super Reader accounts.
D. Use Windows PowerShell to add the Super User and Super Reader accounts.

Answer: A,D

Explanation: A: The way to correct this problem is to first create two normal user accounts in AD. These are not service accounts. You could call them domain\superuser and domain\superreader, but of course that's up to you. The domain\superuser account needs to have a User Policy set for that gives it Full Control to the entire web application.

D: If you are using any type of claims based authentication you will need to use Windows PowerShell. And Windows PowerShell is the hipper more modern and sustainable option anyway. If you are using classic mode authentication run the following cmdlets on one of your SharePoint servers:

```powershell
$w = Get-SPWebApplication "http://"
$w.Properties["portalsuperuseraccount"] = "domain\superuser"
$w.Properties["portalsuperreaderaccount"] = "domain\superreader"
$w.Update()
```

If you are using claims based authentication run these cmdlets on one of your SharePoint servers:

```powershell
$w = Get-SPWebApplication "http://"
$w.Properties["portalsuperuseraccount"] = "i:0#.w|domain\superuser"
$w.Properties["portalsuperreaderaccount"] = "i:0#.w|domain\superreader"
$w.Update()
```

Note:

* If you have a SharePoint Publishing site and you check the event viewer every once in a while you might see the following warning in there:

Object Cache: The super user account utilized by the cache is not configured. This can increase the number of cache misses, which causes the page requests to consume unnecessary system resources. To configure the account use the following command 'stsadm -o setproperty -propertynameportalsuperuseraccount -propertyvaluetext -wwwroot.\DefaultWeb\'. The account should be any account that has Full Control access to the SharePoint databases but is not an application pool account. Additional Data: Current default super user account: SHAREPOINT\system

This means that the cache accounts for your web application aren't properly set and that there will be a lot of cache misses. If a cache miss occurs the page the user requested will have to be build up from scratch again. Files and information will be retrieved from the database and the file system and the page will be rendered. This means an extra hit on your SharePoint and database servers and a slower page load for your end user.

Reference: Resolving "The super user account utilized by the cache is not configured."

17. You have a SharePoint Server 2013 server farm.

You need to ensure that users can use the Newsfeed app on their My Site to aggregate user actions and system activities.

Which type of cache should you configure?

A. An output cache
B. An object cache
C. A BLOB cache
D. A distributed cache

Answer: D

Explanation: SharePoint 2013 makes use of distributed cache to cache newsfeeds, microblogging, conversations, security trimming, OneNote client access, and even keeps the FedAuth cookie for claims based authentication on the server side, so it's more secure, load balancer friendly, and works with webkit-based browsers that like to chop off your cookies at 84kb.

18. DRAG DROP

You are the SharePoint administrator for Contoso, Ltd. You plan to create a public website for Contoso's customers by using content that is created in SharePoint. The public site will contain information that is created by internal users. Pages are created dynamically based on navigation.

You have the following requirements:

? The marketing department is responsible for creating web page content and needs an approval workflow for any content generated before the content is made available to site visitors.

? The sales department is responsible for creating a product catalog that includes information concerning products, such as properties, price, and delivery estimates.

? The customer relationship department is responsible for ensuring that customer documentation is accessible for approved clients and vendors.

You need to design the environment.

What should you do? To answer, drag the appropriate site collection type or content type to the correct location. Each site collection type or content type may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Answer:

19. A company has two SharePoint 2007 site collections that each store 200,000 unique documents. The average size of each document is 250 KB. There are two non-current versions for each document.
There are approximately 600,000 list items in addition to the documents. The company plans to upgrade the farm to SharePoint 2013.

The new farm will use two SQL Server instances that are configured as an AlwaysOn availability group. You use the following formula to estimate the size of the content database:

Database Size = ((D x V) x S) + (10 KB x (L + (V x D)))

You need to configure the storage for the content databases.

What is the minimum amount of storage space that you must allocate?

A. 101 GB
B. 110 GB
C. 220 GB
D. 405 GB
E. 440 GB

Answer: B

Explanation: Using the formula we make the following calculation (see note below for details):

\(((200000 \times 2) \times 250) + (10 \times 1024 \times (600000 + (2 \times 200000)))\) which calculates to

103400000000 bytes, which is 103.4 GB. We would need 110 GB.

Note: Formula to estimate content database storage

1. Use the following formula to estimate the size of your content databases: Database size = ((D \times V) \times S) + (10 KB \times (L + (V \times D)))

2. Calculate the expected number of documents. This value is known as D in the formula.

3. Estimate the average size of the documents that you’ll be storing. This value is known as S in the formula.

4. Estimate the number of list items in the environment. This value is known as L in the formula.

List items are more difficult to estimate than documents. We generally use an estimate of three times the number of documents (D), but this will vary based on how you expect to use your sites.

5. Determine the approximate number of versions. Estimate the average number of versions any document in a library will have. This value will usually be much lower than the maximum allowed number of versions. This value is known as V in the formula.

Reference: Storage and SQL Server capacity planning and configuration (SharePoint Server 2013)

20. HOTSPOT

You are managing a SharePoint web application. The environment includes an Active Directory Domain Services (AD DS) domain.

SharePoint site users authenticate by using their domain credentials.

Members of an AD security group named Auditors require only the following permissions on the web application:

- Open Pages
- View Pages
- Manage Lists
- View List Items

You need to begin defining and assigning the permissions to the security group. In Central Administration, you select the web application.

Which command should you choose? (To answer, select the appropriate command in the answer area.)

Answer:
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