Microsoft Exam Questions 70-331
Core Solutions of Microsoft SharePoint Server 2013 Server

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1. DRAG DROP

You are managing a SharePoint farm that contains the following four sites:

- Site1 and Site2 are in the root site collection and contain publicly accessible content.
- Site3 is a subsite of Site1, and contains confidential content.
- Site4 is a subsite of Site2, and contains confidential content.

All SharePoint sites within the farm must use the principle of least privilege.

You need to plan the site authorization settings.

What should you do? (To answer, drag the appropriate terms to the correct site or sites in the answer area. Each term 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:

2. HOTSPOT

You are managing web applications on a SharePoint site.

You need to begin configuring anonymous access for a SharePoint web application.

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

You have a SharePoint Server 2013 server farm that contains a web application named WebApp1. WebApp1 contains 10 site collections.

All of the users who use the farm belong to the same Active Directory domain.

You plan to assign the Deny All permission policy for WebApp1 to the Domain Users group.

For each of the following statements, select Yes if the statement is true. Otherwise select No.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site collection administrators will be able to upload documents to the site collections.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Farm administrators will be able to upload documents to the site collections.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site owners will be able to upload documents to the site collections.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Answer:
4. DRAG DROP

You are the administrator of a SharePoint farm. The search index for the farm contains approximately 10 million items.

Performance reports indicate that search queries have high latency times and content crawls are slow. You add a new SharePoint server to the farm.

You need to configure the new server to add a new index component to the search topology.

Which four 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:

Clone the topology.

Start the search service instance.

Activate the topology.

Restart the search service instance.

Add an index partition and an index replica.

Add an index component and an index partition.

5. DRAG DROP

A company plans to make Office Web Apps available for all users. The company deploys a multi-server, load-balanced Office Web Apps server farm.

You install and configure SSL certificates.

The SharePoint farm operates in both internal and external zones.

You have the following requirements:

1. Servers must connect to both zones.
2. The Office Web apps farm must communicate securely with SharePoint Servers.

You need to configure the environment.

How should you complete the relevant Windows PowerShell commands? To answer, drag the appropriate Windows PowerShell segments to the correct location. Each Windows PowerShell segment 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.
6. HOTSPOT

You provision a Search service application and a User Profile service application for a SharePoint farm.

A company policy requires that an account other than the default content access account must be used for crawling content.

You need to configure permissions to crawl the profile store.

Which User Profile service application object should you configure? (To answer, select the appropriate object in the answer area.)

```
<table>
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7. A company deploys Enterprise Search for SharePoint Server 2013. The company's Marketing department site is hosted on a local SharePoint farm. The Marketing department launches an anniversary promotional campaign.

After viewing search analytics reports for the campaign, you observe that search users are not being directed to the Marketing site.

You need to direct users to the anniversary promotional campaign pages by moving the result to the top of the search results.

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```
What should you do?

A. Configure properties of the Search Results Web Part NOT to search People, Conversations., or Video and default to Everything.
B. Disable Query Rules that do not direct users to the site.
C. Use a Query Rule to add a Promoted Result. Render the URL as a banner.
D. Configure properties of the Search Result Web Part to use a Property filter to query content managed properties associated with Marketing.

Answer: C

Explanation: To promote individual results so that they appear towards the top of search results with a Query Rule, click Add Promoted Result. In the Add Promoted Result dialog box, in the Title field, type the name that you want to give this promoted result. In the URL field, type the URL of the result that should be promoted. Render the URL as a banner instead of as a hyperlink. Click Save.

Reference: Manage query rules in SharePoint Server 2013

You create a site collection under the web application. The site collection has the URL http://sharepoint.contoso.com.
You need to ensure that the site collection is also accessible at http://intranet.contoso.com.
What should you do?

A. Add intranet.contoso.com as an alternate access mapping for the web application.
B. Extend the web application and add intranet.contoso.com to the Intranet Zone.
C. Run the Set-SPSiteUrl Windows PowerShell cmdlet.
D. Run the New-SPSite Windows PowerShell cmdlet.

Answer: C

9. A company is planning to upgrade from SharePoint 2010 to SharePoint 2013.
You need to find out the web traffic capacity of the SharePoint farm by using a Microsoft Visual Studio Team System project file.
Which tool should you use?

A. Network Monitor
B. SharePoint Health Analyzer
C. SharePoint Diagnostic Studio
D. Load Testing Kit (LTK)

Answer: D

10. 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.)

- Scan documents on upload
- Scan documents on download
- Allow users to download infected documents
- Attempt to clean infected documents

Answer:
11. DRAG DROP

You have a SharePoint Server 2013 server farm.

You need to recommend which tools must be used to identify the causes of the following issues:

- Some users report that a specific Web Part page takes longer than 60 seconds to load.
- A user reports that a document that was uploaded to a site does not appear in search results.

Which tool should you recommend for each issue? (To answer, drag the appropriate tools to the correct issues. Each tool 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.)

<table>
<thead>
<tr>
<th>Tools</th>
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<tr>
<td>the crawl log</td>
<td>Some users report that a specific Web Part page takes longer than 60 seconds to load.</td>
</tr>
<tr>
<td>the Developer Dashboard</td>
<td>Tool</td>
</tr>
<tr>
<td>the Microsoft Message Analyzer</td>
<td>A user reports that a document that was uploaded to a site does not appear in search results.</td>
</tr>
<tr>
<td>the query health reports</td>
<td>Tool</td>
</tr>
<tr>
<td>the SharePoint Health Analyzer</td>
<td></td>
</tr>
</tbody>
</table>

Answer:

- the Developer Dashboard
- the crawl log

12. HOTSPOT

You have a SharePoint Server 2013 server farm.

You plan to create three web applications that must meet the requirements described in the following table.

<table>
<thead>
<tr>
<th>Web application name</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebApp1</td>
<td>The site collection for WebApp1 will be created from Central Administration.</td>
</tr>
<tr>
<td>WebApp2</td>
<td>Alternate access mappings must be supported for the site collection.</td>
</tr>
<tr>
<td>WebApp3</td>
<td>WebApp3 will host My Site personal sites. The sites will be created by using self-service site creation.</td>
</tr>
</tbody>
</table>

In the table below, identify which type of site collection must be used for each web application. Make only one selection in each row.
13. A company is planning to deploy My Sites to its 25,000 employees. The company will maintain dedicated content databases for the storage of personal site collections.

You need to create the minimum number of content databases required to support the My Sites.

What should you do?

A. Create three content databases. Set the value of the WarningSiteCount property of each content database to 10,000.
B. Create one content database. Set the value of the WarningSiteCount property of the content database to 25,000.
C. Create one content database. Set the value of the MaxSiteCount property of the content database to 25,000.
D. Create three content databases. Set the value of the MaxSiteCount property of each content database to 10,000.
E. Create five content databases. Set the value of the WarningSiteCount property of each content database to 5,000.
F. Create five content databases. Set the value of the MaxSiteCount property of each content database to 5,000.

Answer: D

14. A company has a SharePoint environment that consists of two web applications. The first web application is used as the corporate intranet site, and the second web application hosts several custom apps. The custom apps use Microsoft Business Connectivity Services (BCS) Web Parts to retrieve data from external systems.

The home page of the second web application displays information from three custom apps and renders slowly.

You need to identify the custom app that is causing the slow response times.

Which tool should you use?

A. SharePoint Web Analytics service application
B. SharePoint audit log reports
C. SharePoint Health Analyzer
D. Developer Dashboard

Answer: D
15. Your network contains an Active Directory forest. The forest contains a single domain named adatum.com.


You need to configure the People Picker control to display only users who are members of organizational units (OUs) named Managers and Contractors.

What should you do?
A. Modify the User Information List of the site collection.
B. Set the Peoplepicker-setsiteuseraccountdirectorypath property of the site collection.
C. Set the Peoplepicker-searchadforests property of the site collection.
D. Modify the User Policy of Web1.

Answer: B

Explanation: * Operation name: Setsiteuseraccountdirectorypath Sets the site user account directory path to a specific organizational unit (OU) in the same domain when the url and path parameters are specified.

* Example To set a list of users to a specific OU (for example, Sales) in the Contoso Corp domain, use the following syntax: stsadm -o setsiteuseraccountdirectorypath -path "CN=Sales,DC=ContosoCorp,DC=local" –url http://server_name

16. DRAG DROP

Contoso, Ltd. Recently merged with Fabrikam, Inc. Each company has an Active Directory Domain Services (AD DS) domain. You are managing the SharePoint environment in each domain.

You need to enable users in the Fabrikam.com domain to access the Contoso SharePoint farm but prevent users in the Contoso.com domain from accessing resources in the Fabrikam SharePoint farm even if they have been explicitly granted access to a site.

Answer Area

1. Configure a **One-way Forest Trust** from the Contoso.com domain to the fabrikam.com domain

2. Add the Fabrikam.com **Security Groups** to the Contoso SharePoint farm.

3. Configure a **Web Application Policy** in the Fabrikam SharePoint farm.

17. DRAG DROP
A company has a SharePoint environment that contains one front-end web server and one database server.

The company would like to ensure that employees can send email messages to document libraries.

You need to configure the environment to receive email messages.

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:**

1. In Central Administration, configure incoming email settings.
2. Configure document libraries to store incoming email messages.
3. Install and configure the SMTP service on the database server.
4. Install and configure the SMTP service on the SharePoint server.
5. In Central Administration, configure outgoing email settings.

---

18. You are managing a SharePoint farm.

The SharePoint databases are configured to run on a dedicated instance of Microsoft SQL Server 2008 R2 Service Pack 1.

You need to optimize query executions.

What should you do?

A. Move the SharePoint databases to a RAID 10 volume.
B. Move the SharePoint databases to a RAID 5 volume.
C. Set the maximum degree of parallelism for SQL Server instances to 4.
D. Set the maximum degree of parallelism for SQL Server instances to 0.

**Answer:** A

19. DRAG DROP

You are the administrator of a SharePoint farm that is using a Distributed Cache service cluster.

You add memory to a server named CACHE1 in the Distributed Cache service cluster.

You need to increase the memory allocation of the Distributed Cache service on CACHE1 and avoid loss of cached data on the server.

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:**

1. Install and configure the SMTP service on the SharePoint server.
2. In Central Administration, configure incoming email settings.
3. Configure document libraries to store incoming email messages.

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20. A company has a SharePoint environment that contains two SharePoint servers and a server that runs Microsoft SQL Server. A web application stores content in a single content database. All three servers are configured to meet or exceed the minimum hardware and software requirements. The SharePoint environment is primarily used for team collaboration and document storage.

All of the SharePoint Servers must be able to respond to user requests. Web traffic must be assigned to the server with the lowest health threshold value.

You need to configure the SharePoint farm.

Which service should you use?

A. Request Management

B. Microsoft Network Load Balancer (NLB)

C. Microsoft SharePoint Foundation Subscription Settings

D. Document Conversions Load Balancer

E. Work Management

Answer: A

Explanation: Configure Request Manager in SharePoint Server 2013 Request Manager is functionality in SharePoint Server 2013 that enables administrators to manage incoming requests and determine how SharePoint Server 2013 routes these requests.
The front-end web server filtering process follows these steps:

. The routing pool is either the current front-end web server or one or more front-end web servers that request routing selects.

. All matching rules are checked to find the smallest health threshold value.

. Remove front-end web servers in the routing pool that have health scores greater than or equal to the smallest health threshold value.

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