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QUESTION 151 Drag and Drop Question You need to optimize the storage of a SharePoint Server 2013 server farm to meet the following requirements:- Ensure that files that are larger than 100 MB are stored outside of the Microsoft SQL Server database.- Ensure that files that are accessed frequently are cached on the front-end Web servers.What should you use? (To answer, drag the appropriate technologies to the correct requirements. Each technology 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.)

Technologies	Answer Area
BLOB cache	Ensure that files that are larger than 100 MB are stored outside of the Microsoft SQL Server database. <input type="text" value="Technology"/>
object caching	Ensure that files that are accessed frequently are cached on the front-end Web servers. <input type="text" value="Technology"/>
Remote BLOB Storage (RBS)	
shredded storage	

Answer:

Technologies	Answer Area
BLOB cache	Ensure that files that are larger than 100 MB are stored outside of the Microsoft SQL Server database. <input type="text" value="Remote BLOB Storage (RBS)"/>
object caching	Ensure that files that are accessed frequently are cached on the front-end Web servers. <input type="text" value="BLOB cache"/>
Remote BLOB Storage (RBS)	
shredded storage	

QUESTION 152 Hotspot Question 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.

Web application name	Requirement
WebApp1	The site collection for WebApp1 will be created from Central Administration.
WebApp2	The site collection for WebApp2 must be supported for the site collection.
WebApp3	WebApp3 will host My Site personal sites. The sites will be created by using self-service site creation.

In the table below, identify which type of site collection must be used for each web application. Make only one selection in each row.

**Answer Area**

Web application name	Host-named site collection	Path-based site collection
WebApp1	<input type="radio"/>	<input type="radio"/>
WebApp2	<input type="radio"/>	<input type="radio"/>
WebApp3	<input type="radio"/>	<input type="radio"/>

Answer: **Answer Area**

Web application name	Host-named site collection	Path-based site collection
WebApp1	<input checked="" type="radio"/>	<input type="radio"/>
WebApp2	<input type="radio"/>	<input checked="" type="radio"/>
WebApp3	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 153 You plan to deploy a SharePoint Server 2013 server farm. The farm will contain the site collections configured as shown in the following table.

Site collection name	Allow the pages in _layouts to use the site master page	Authentication mode
SiteCol1	Yes	NTLM and forms-based authentication
SiteCol2	No	NTLM authentication only
SiteCol3	Yes	Forms-based authentication only
SiteCol4	Yes	NTLM authentication only

You need to identify the minimum number of web applications required to host the planned site collections. How many web applications should you identify? A. 1 B. 2 C. 3 D. 4  
 Answer: D  
 Explanation: Note: Web applications are what Windows SharePoint Services uses to hold site collections. Every site collection has to reside in a web application, although a web application can contain many site collections. When Windows SharePoint Services was installed, two web applications were created.

QUESTION 154 You deploy a SharePoint Server 2013 server farm. You receive a custom display template. You need to ensure that the custom display template is available in a site collection. What should you use to upload the template? A. The Master Page Gallery B. Composed looks C. Result types D. Variations  
 Answer: A  
 Explanation: You can view existing display templates in Design Manager, but you don't create them in Design Manager the way that you create master pages and page layouts. Instead, you:  
 \* Open your mapped network drive to the Master Page Gallery.  
 \* Open one of the four folders in the Display Templates folder.  
 \* Copy the HTML file for an existing display template that's similar to what you want. The exact location that you copy the file to does not matter, as long as it is in the Master Page Gallery.  
 \* Open and modify your copy in an HTML editor.

QUESTION 155 Hotspot Question 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.

	Yes	No
Site collection administrators will be able to upload documents to the site collections.	<input type="radio"/>	<input type="radio"/>
Farm administrators will be able to upload documents to the site collections.	<input type="radio"/>	<input type="radio"/>
Site owners will be able to upload documents to the site collections.	<input type="radio"/>	<input type="radio"/>

Answer:

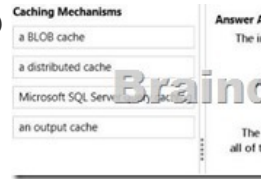
	Yes	No
Site collection administrators will be able to upload documents to the site collections.	<input type="radio"/>	<input checked="" type="radio"/>
Farm administrators will be able to upload documents to the site collections.	<input type="radio"/>	<input checked="" type="radio"/>
Site owners will be able to upload documents to the site collections.	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 156 You have a SharePoint Server 2013 server farm. You have a custom Microsoft SQL Server database named SQL1. SQL1 has a table that contains expertise information about users. The following is an extract of the table.

Login	Expertise
Domain\user1	SharePoint
Domain\user2	Microsoft-N
Domain\user3	SQL Server

You need to import user profile information from Active Directory and from SQL1. What should you use? A. Profile synchronization and Business Connectivity Services (BCS) B. SharePoint Active Directory Import and External Identify Manager C. External Identity Manager and the Secure Store Service D. SharePoint Active Directory Import and Business Connectivity Services (BCS) Answer: A Explanation: You can import profile data from business systems by using the Business Connectivity Service. QUESTION 157 You plan to deploy a SharePoint Server 2013 server farm. You have a network share named Share1 that contains the extracted installation files for SharePoint Server 2013. You download a cumulative update for SharePoint Server 2013 named Cu1.exe. You need to create a slipstreamed installation source that contains the cumulative update. What should you do? A. Run cul.exe and specify the /extract parameter. B. Copy Cul.exe to the Updates folder in Share1. C. Run setup.exe and specify the /extract parameter. D. Create a folder named 15Resources in Share1, and then copy Cul.exe to the 15Resources folder. Answer: A Explanation: Extract the contents of the downloaded update file to the Updates folder in the SharePoint installation source with the following command: {FileName}.exe /extract:C:SPInstallUpdates Note: SharePoint updates that have been released since the product launch provide fixes and enhancements to the product, and including these updates in a new installation is recommended. Rather than manually applying the updates after installing SharePoint, you can include them in a 'slipstream' mode so that they are automatically installed with SharePoint. QUESTION 158 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 QUESTION 159 Drag and Drop Question You have a SharePoint Server 2013 server farm. The farm has four front-end Web servers. You have a master page named Contoso.master. The master page contains an image file that is 50 KB. You need to recommend a solution to cache content. The solution must meet the following requirements: - The image must be stored physically on each front-end Web server. - Authentication information must be

cached and replicated on all of the front-end Web servers.- The pages generated by using Contoso.master and all of the page layouts must be stored in the memory of each front-end Web server.Which caching mechanism should you recommend for each requirement? (To answer, drag the appropriate caching mechanisms to the correct requirements. Each caching mechanism 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:

Caching Mechanisms	Answer Area
a BLOB cache	The image must be stored physically on each front-end Web server. <input type="checkbox"/> a BLOB cache
a distributed cache	<input type="checkbox"/> a distributed cache
Microsoft SQL Server	<input type="checkbox"/> Microsoft SQL Server
an output cache	The pages generated by using Contoso.master and all of the page layouts must be stored in the memory of each front-end Web server. <input type="checkbox"/> an output cache

QUESTION 160 Hotspot Question You are planning the capacity of a SharePoint Server 2013 server farm. In the table below, identify which requirements can be implemented in SharePoint Server 2013. Make only one selection in each row.

Requirement
A web application that has 10 different zones
A view that contains 100 items
A 10-GB video file in a document library
A list that contains 3 million items

Answer:

Requirement	Can be implemented	Cannot be implemented
A web application that has 10 different zones	<input type="radio"/>	<input checked="" type="radio"/>
A view that contains 100 items	<input checked="" type="radio"/>	<input type="radio"/>
A 10-GB video file in a document library	<input type="radio"/>	<input checked="" type="radio"/>
A list that contains 3 million items	<input checked="" type="radio"/>	<input type="radio"/>

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