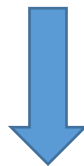


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Case Study 1: Large Company (Question 1 - Questions 10)

Background

You are the SharePoint administrator for a large company. You are responsible for installing and configuring a multi-server SharePoint environment that will be used for information management and collaboration. The company has an Active Directory Domain Services (AD DS) domain. User-specific contact information, including employee photos, is stored and managed in Active Directory. All employees are located in the ActiveUsers organizational unit (OU). The User Profile Synchronization service runs on a server named SERVER1.

Business Requirements

The SharePoint environment must meet the following business requirements:

- Ensure that users can connect to the portal by using the same URL from any location.
- Ensure that users can access corporate information from outside the network without using a VPN connection.
- Allow users to configure notifications for content changes.
- Allow users to follow content creators.
- Limit the number of sites and people each user can follow to 100.
- Allow content authors to upload documents, large image files, and large video files for consumption by internal and external users.
- Allow administrators to promote search query results across the entire company.
- Utilize My Sites to share content.
- Provide opportunities for social interaction.

Technical Requirements

You must meet the following technical requirements for the SharePoint environment:

- Do not exceed the minimum hardware specifications.
- Install the minimum supported versions of all software on the servers.
- Control the growth of storage utilization.
- Maximize existing content database usage before creating new content databases.
- Store large files on network attached storage (NAS).
- Ensure that all web applications, site collections, files, databases, and components stay within the supported limits.
- Configure the User Profile Synchronization service to import user profile data from Active Directory.
- Grant the User Profile service account the least permissions necessary to read data.
- Ensure that current and future SharePoint environments include the most recent software updates.
- Use predefined database naming conventions.
- Create individual user sites by using the `https://contoso.com/personal/path`.

QUESTION 1

You create a User Profile Synchronization connection. You need to grant the necessary permissions to the synchronization account. What should you do?

- A. Grant the account Full Control on the ActiveUsers OU.
- B. Grant the account Full Control on the AuthenticatedUsers AD security group.
- C. Grant the account Read permission on the domain.
- D. Grant the account the Replicate Directory Changes permission on the domain.

Answer: D

QUESTION 2

Hotspot Question

You need to ensure that user-selected subscription content automatically appear on users' My Sites. Which configuration option should you choose? (To answer, select the appropriate option in the answer area.)



People

Manage User Properties | Manage User Profiles

Manage User Sub-types | Manage Audiences

Schedule Audience Compilation | Compile Audiences

Manage User Permissions | Manage Policies



Synchronization

Configure Synchronization Connections

Configure Synchronization Timer Job

Configure Synchronization Settings | Start Profile Synchronization



Organizations

Manage Organization Properties | Manage Organization Profiles

Manage Organization Sub-types



My Site Settings

Setup My Sites | Configure Trusted Host Locations

Manage Promoted Sites | Publish Links to Office Client Applications

Manage Social Tags and Notes | Manage Following

Answer:



People

Manage User Properties	Manage User Profiles
Manage User Sub-types	Manage Audiences
Schedule Audience Compilation	Compile Audiences
Manage User Permissions	Manage Policies



Synchronization

Configure Synchronization Connections	
Configure Synchronization Timer Job	
Configure Synchronization Settings	Start Profile Synchronization



Organizations

Manage Organization Properties	Manage Organization Profiles
Manage Organization Sub-types	



My Site Settings

Setup My Sites	Configure Trusted Host Locations
Manage Promoted Sites	Publish Links to Office Client Applications
Manage Social Tags and Notes	Manage Following

QUESTION 3

You need to ensure that content authors can publish the specified files. What should you do?

- A. Create multiple authoring site collections.
Create a site that contains lists, document libraries, and a Pages library.
Create an asset library in a new site collection, and enable anonymous access to the library on the publishing web application.
- B. Create multiple authoring site collections.
Create a site that contains lists, document libraries, and a Pages library.
Create an asset library in the authoring site collection, and enable anonymous access to the library on the authoring web application.
- C. Create one authoring site collection.
Create a site that contains multiple lists, document libraries, and Pages libraries.
Create an asset library in a new site collection, and enable anonymous access to the library on the publishing web application.
- D. Create multiple authoring site collections.
Create a site that contains multiple lists, document libraries, and Pages libraries.
Create an asset library in a new site collection, and enable anonymous access to the library on the publishing web application.

Answer: B

QUESTION 4

You need to import employee photos into SharePoint user profiles by using the least amount of administrative effort. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Define a mapping for the thumbnailPhoto attribute of the Picture user profile property.
- B. Run the Update-SPUserSolution Windows PowerShell cmdlet.
- C. Run an incremental synchronization of the User Profile Synchronization service.
- D. Run a full synchronization of the User Profile Synchronization service.
- E. Run the Update-SPProfilePhotoStore Windows PowerShell cmdlet.
- F. Define a mapping for the photo attribute of the Picture user profile property.

Answer: ADE

Explanation:

A: Step 3 below.

D: Step 5 below.

E: Step 6 below.

Note:

Importing Images Into SharePoint User Profiles My Sites.

To make the user images that we have uploaded into the thumbnail Photo attribute in Active Directory available in SharePoint we will first need to map it to the Picture property in the User Profile Service Application. You will need to go into the User Profile Service Application firstly:

1. Central Admin > Application Management > Service Applications > Manage Service Applications > User Profile Service Application.
2. Then you will need to go into the Manage User Properties section and edit the Picture property.
3. Next we will map the Active Directory property thumbnail Photo to the Picture property in SharePoint.
4. Once the mapping has been applied the Manage User Properties page will look like this.
5. Now we will need to run a Full User Profile Synchronization job so that SharePoint can import the user images from Active Directory Synchronization > Start Profile Synchronization > Start Full Synchronization.
6. Lastly we will need to force SharePoint to update the User Profile Database. This will create the thumbnails that are used in My Sites and the User Profile Service. This will need to be run in the SharePoint PowerShell Console with the appropriate My Site permissions.

QUESTION 5

Drag and Drop Question

You need to install the appropriate versions of Windows Server, Microsoft SQL Server, and Microsoft .NET Framework in the server environment. Which operating system and applications should you install? (To answer, drag the appropriate operating systems and applications to the correct server layers in the answer area. Each operating system or application 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 Area		
Server layer	Operating system	Application
Web		
Application		
Database		

.NET Framework 4.0
.NET Framework 4.5
SQL Server 2008 SP2
SQL Server 2008 R2 SP1
SQL Server 2012
Operating system
Windows Server 2008 SP2
Windows Server 2008 R2 SP1

Answer:

Answer Area		
Server layer	Operating system	Application
Web	Windows Server 2008 R2 SP1	.NET Framework 4.5
Application	Windows Server 2008 R2 SP1	.NET Framework 4.5
Database	Windows Server 2008 R2 SP1	SQL Server 2008 R2 SP1

.NET Framework 4.0
.NET Framework 4.5
SQL Server 2008 SP2
SQL Server 2008 R2 SP1
SQL Server 2012
Operating system
Windows Server 2008 SP2
Windows Server 2008 R2 SP1

QUESTION 6

You copy the content of the SharePoint installation media and software updates to your hard drive. You need to meet the setup requirements for future SharePoint server installations. What should you do?

- A. Extract the content of each file to the Updates folder by running the /extract:<path> command.
- B. Upgrade the installation media by running the /lang:<lcid> command.
- C. Extract the content of each file to the Setup folder by running the /extract:<path> command.
- D. Extract the content of each file to the PrerequisiteInstallerFiles folder by running the /extract:<path> command.

Answer: A

QUESTION 7

You need to implement corporate sizing and performance guidelines for general usage. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. For the Remote BLOB Storage (RBS) storage subsystem on network attached storage (NAS), limit the maximum time-to-first-byte (TTFB) of any response from the NAS to 100 milliseconds.
- B. Limit the maximum size of each content database to 4TB.
- C. For the Remote BLOB Storage (RBS) storage subsystem on network attached storage (NAS), limit the maximum time-to-first-byte (TTFB) of any response from the NAS to 20 milliseconds.
- D. Limit the number of documents in each document library to 20 million.
- E. Limit the number of documents in each content database to 10 million.
- F. Limit the maximum size of each content database to 200GB.

Answer: CEF

Explanation:

C: Network Attached Storage (NAS) is only supported by SharePoint 2013 with iSCSI and if TTFB is less than 20ms.

E: The largest number of items per content database that has been tested on SharePoint Server 2013 is 60 million items, including documents and list items. If you plan to store more than 60 million items in SharePoint Server 2013, you must deploy multiple content databases.

F: We strongly recommended limiting the size of content databases to 200GB, except when the circumstances in the following rows in this table apply. If you are using Remote BLOB Storage (RBS), the total volume of remote BLOB storage and metadata in the content database must not exceed this limit.

Note:

The use of RBS-enabled content databases larger than 4TB with collaboration sites is not supported.

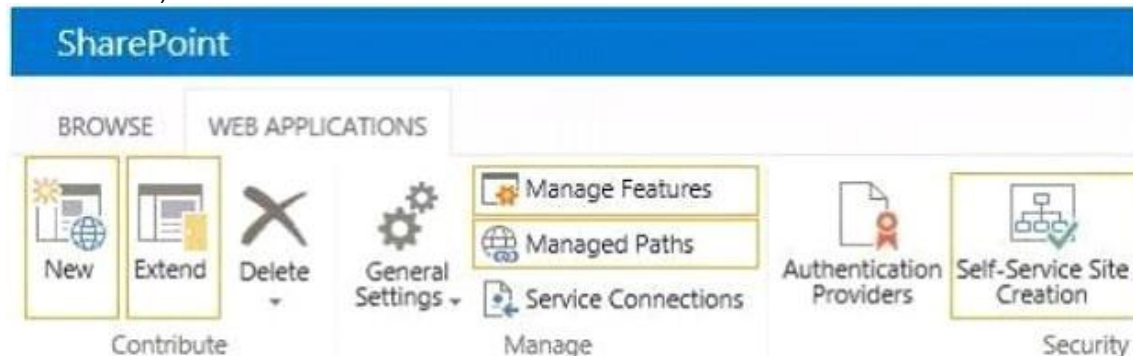
Reference:

- **Plan for RBS in SharePoint 2013**
- **Software boundaries and limits for SharePoint 2013**

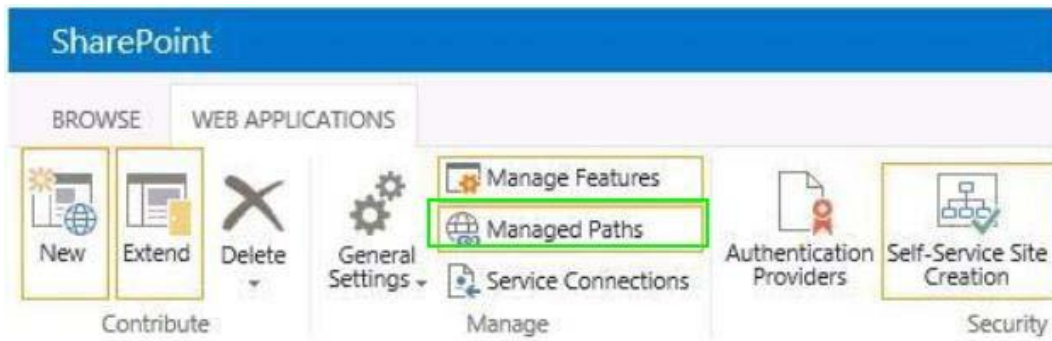
QUESTION 8

Hotspot Question

You are setting up individual user sites. You need to ensure that site addresses follow corporate guidelines. Which command should you use? (To answer, select the appropriate command in the answer area.)



Answer:



QUESTION 9

You need to ensure that service applications meet the technical requirements by using the least amount of administrative effort. What should you do?

- A. Use the Farm Configuration Wizard to add service applications.
- B. Use Windows PowerShell to configure service applications.
- C. Use the SharePoint Products Configuration Wizard to complete the server configuration.
- D. In Central Administration, manually create each service application.

Answer: B

QUESTION 10

Hotspot Question

You need to ensure that corporate search guidelines are followed. What rule should you create? (To answer, select the appropriate option from each drop- down list in the answer area.)

Rule type	Action or condition
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
crawler impact rule	Add Promoted Results
query rule	Add Result Blocks
	Advanced Query Text Match
	Query Commonly Used in Source
	Result Type Commonly Clicked

Answer:

Rule type	Action or condition
crawler impact rule	Add Promoted Results
query rule	Add Result Blocks
	Advanced Query Text Match
	Query Commonly Used in Source
	Result Type Commonly Clicked

Case Study 2: Photo Processing (Question 11 - Questions 25)

Background

General Background

You are a SharePoint administrator for an online photo-processing company named Contoso, Ltd. Contoso's primary customers are professional photographers. The Contoso SharePoint 2013 environment includes the sites described in the following table.

Description	URL	Usage
Public website	www.adatum.com	Photographers upload photos, customize print-processing options, and pay for orders.
Intranet site	intranet.contoso.com	Contoso employees collaborate with colleagues and store processed photo files.

The intranet site includes a document library for each employee in which the employee stores photos.

Technical Background

The SharePoint environment contains five front-end web servers that use Windows Network Load Balancing (NLB) with NLB affinity set to None. The company maintains all processed photos in the SharePoint content database. The content database uses RAID 5 storage. Photo files that are more than one year old are rarely viewed. Employees actively use the default self-service site creation feature. The network infrastructure contains an Active Directory Domain Services (AD DS) environment. All servers run Windows Server 2008 R2. The internal AD DS domain is named contoso.com. Active Directory Federation Services (AD FS) is deployed in the LAN. Two AD FS proxy servers are deployed in the perimeter network. Users log on to client computers by using the syntax username@contoso.com. Contoso has a lab environment that includes a dedicated AD DS environment and SharePoint 2013. The main lab SharePoint site is located at lab.intranet.contoso.com. A test site for a project named Project2 exists under lab.intranet.contoso.com/corp. The default self-service site creation feature is enabled for the test site. Contoso has a development team that maintains the public website, maintains the intranet site, and creates SharePoint apps. The development team recently created a SharePoint-hosted app named App1 that converts .tif files to .png files.

Future Development

Contoso is forming a new corporation named Proseware, Inc. that will sell SharePoint apps. The company has acquired the proseware.com domain name. Contoso is preparing to federate with Microsoft Office 365 and will use the proseware.com domain for Office 365 services.

Technical Requirements

You must meet the following technical requirements:

- App1 must have access to each employee's photo document library.

- App1 must use Windows Authentication.
- Each front-end web server must use a single IP address for all SharePoint sites and apps on that server.
- All SharePoint sites and apps must listen on port 9000.
- Office 365 must use single sign-on (SSO).

The company has established the following new monitoring requirements for the production SharePoint environment:

- Monitor whether a large number of documents are checked out.
- Monitor whether a large number of unpublished items are being requested.

The company has established the following new monitoring requirements for Project2:

- Monitor changes to a value in a specific registry key.
- Monitor the SharePoint cache hit ratios.
- Perform monitoring only from 9:00 A.M. to 3:00 P.M. daily.

Existing Problems

Multiple authentications often occur when users log on to and navigate in SharePoint. Users have reported some small delays accessing data. The content database is currently stored on Serial Attached SCSI (SAS) disk drives and is growing at a rapid pace. The following related issues currently exist:

- SharePoint is not performing as well as it was when the content database was smaller.
- Storage costs to house the photo files are too expensive.
- Scanned contracts are stored in binary large object (BLOB) cache storage.

The BLOB cache is routinely filling up. End users are reporting poor performance when viewing scanned contracts.

QUESTION 11

Hotspot Question

You need to choose the Performance Monitor counter to use to meet the new monitoring requirements for the production environment. Which performance counter should you use? (To answer, select the appropriate counter in the answer area.)

SharePoint Publishing Cache

Publishing cache flushes / second

Publishing cache hit count

Publishing cache hit ratio

Publishing cache hits / sec

Publishing cache miss count

Publishing cache misses / sec

Total number of cache compactions

Answer:

SharePoint Publishing Cache

Publishing cache flushes / second

Publishing cache hit count

Publishing cache hit ratio

Publishing cache hits / sec

Publishing cache miss count

Publishing cache misses / sec

Total number of cache compactions

QUESTION 12

Drag and Drop Question

You need to design a SharePoint storage architecture to resolve the existing storage issues. Which storage architecture should you use? (To answer, drag the appropriate storage types to the correct location or locations in the answer area. Each storage 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.)

Content	Storage type
SharePoint content database	
Photo files	

Answer:

Content	Storage type
SharePoint content database	RAID 10 storage on Fibre Channel (FC) disk drives
Photo files	Remote BLOB Storage on Serial ATA (SATA) disk drives

QUESTION 13

You need to create a new site collection while maintaining the ability for users to create their own sites. What should you do?

- A. Use a path-based site collection and a single farm that contains all the web applications.
- B. Create a host-named site collection and use a single farm that contains all the web applications.
- C. Use a path-based site collection and alternate access mappings.
- D. Create a host-named site collection and use a single farm that contains a single consolidated web application.

Answer: B

QUESTION 14

You need to meet the Project2 monitoring requirements. What should you do?

- A. Create a user-defined data collector set.
- B. Monitor only startup event trace sessions.
- C. Monitor only event trace sessions.
- D. Use a system-defined data collector set.

Answer: A

QUESTION 15

Hotspot Question

You are configuring the IIS website settings for a SharePoint application in the Create New Web Application wizard. You need to ensure that the settings meet the technical requirements. Which configuration option should you change? (To answer, select the appropriate option in the answer area.)

IIS Web Site

Choose between using an existing IIS web site or create a new one to serve the Microsoft SharePoint Foundation application.

If you select an existing IIS web site, that web site must exist on all servers in the farm and have the same name, or this action will not succeed.

If you opt to create a new IIS web site, it will be automatically created on all servers in the farm. If an IIS setting that you wish to change is not shown here, you can use this option to create the basic site, then update it using the standard IIS tools.

<input type="radio"/> Use an existing IIS web site
Default Web Site
<input checked="" type="radio"/> Create a new IIS web site
Name
SharePoint - App1
Port
9000
Host Header
intranet.contoso.com
Path
d:\data\app1

Answer:

IIS Web Site

Choose between using an existing IIS web site or create a new one to serve the Microsoft SharePoint Foundation application.

If you select an existing IIS web site, that web site must exist on all servers in the farm and have the same name, or this action will not succeed.

If you opt to create a new IIS web site, it will be automatically created on all servers in the farm. If an IIS setting that you wish to change is not shown here, you can use this option to create the basic site, then update it using the standard IIS tools.

☐ Use an existing IIS web site
Default Web Site

☒ Create a new IIS web site
Name
SharePoint - App1

Port
9000

Host Header
intranet.contoso.com

Path
d:\data\app1

QUESTION 16

You need to configure a managed path to support Project2. What should you do?

- A. Use an explicit inclusion for /corp.
- B. Create a new IIS virtual directory under the /corp site.
- C. Create a new IIS virtual directory under the default website.
- D. Use a wildcard inclusion for /corp.

Answer: D

QUESTION 17

You need to implement Office 365 authentication. What should you do?

- A. Add only adatum.com as an Office 365 SSO domain and use the SupportMultipleDomain parameter.
- B. Create an AD DS domain named proseware.com and join the AD FS servers to the proseware.com domain.
- C. Add adatum.com and proseware.com as Office 365 SSO domains and use the SupportMultipleDomain parameter.
- D. Add only proseware.com as an Office 365 SSO domain and use the SupportMultipleDomain parameter.

Answer: C

QUESTION 18

You need to select the appropriate authentication method for App1. What should you do?

- A. Use classic mode authentication and set the authentication type to NTLM.
- B. Use classic mode authentication and set the authentication type to Kerberos.
- C. Use the SharePoint server-to-server security token service (STS).
- D. Use the Open Authorization 2.0 (OAuth 2.0) web authorization protocol.

Answer: C

QUESTION 19

You need to resolve the authentication issue that occurs in the SharePoint environment. What should you do?

- A. Deploy the Secure Store Service.
- B. Use classic mode authentication and set the authentication type to NTLM.
- C. Use the Distributed Cache service.
- D. Use classic mode authentication and set the authentication type to Kerberos.

Answer: C

QUESTION 20

Drag and Drop Question

You are troubleshooting the problems with viewing scanned contracts. You need to select the appropriate Performance Monitor counters to use. Which performance counters should you use? (To answer, drag the appropriate counters to the correct location or locations in the answer area. Each counter 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 Area	
Purpose	Performance Monitor counter
Monitor how full the cache is	
Monitor the removal of cache contents	

Blob Cache fill ratio

Blob cache flushes/second

Disk Cache fill ratio

Total number of cache compactions

Total objects in Blob Cache

Answer:

Answer Area	
Purpose	Performance Monitor counter
Monitor how full the cache is	Blob Cache fill ratio
Monitor the removal of cache contents	Total number of cache compactions

Blob Cache fill ratio

Blob cache flushes/second

Disk Cache fill ratio

Total number of cache compactions

Total objects in Blob Cache

QUESTION 21

You need to implement Office 365 authentication. What should you do?

- A. Create an AD DS domain named proseware.com and join the AD FS servers to the proseware.com domain.
- B. Add a DNS CNAME record for www.proseware.com and point it to www.adatum.com.
- C. Deploy an AD FS proxy for the proseware.com domain.
- D. Add proseware.com as an Office 365 SSO domain and update all user principal names (UPNs) to also use proseware.com.

Answer: D

QUESTION 22

You need to resolve the authentication issue that occurs in the SharePoint environment. What should you do?

- A. Use classic mode authentication and set the authentication type to Kerberos.
- B. Deploy the Secure Store Service.
- C. Use the Open Authorization 2.0 (OAuth 2.0) web authorization protocol.
- D. Use the Distributed Cache service.

Answer: D

QUESTION 23

You need to implement Office 365 authentication. What should you do?

- A. Create a two-way trust between proseware.com and adatum.com.
- B. Deploy an AD FS proxy for the proseware.com domain.
- C. Create an AD DS domain named proseware.com and join the AD FS servers to the proseware.com domain.
- D. Add adatum.com and proseware.com as Office 365 SSO domains and use the SupportMultipleDomain parameter.

Answer: D

QUESTION 24

You need to resolve the authentication issue that occurs in the SharePoint environment. What should you do?

- A. Deploy the Secure Store Service.
- B. Use classic mode authentication and set the authentication type to Kerberos.
- C. Set the NLB client affinity to Single.
- D. Remove the Network Load Balancing feature from all of the servers.

Answer: C

QUESTION 25

You need to resolve the authentication issue that occurs in the SharePoint environment. What should you do?

- A. Remove the Network Load Balancing feature from all of the servers.
- B. Set the NLB client affinity to Single.
- C. Deploy the Secure Store Service.
- D. Use classic mode authentication and set the authentication type to NTLM.

Answer: B

Case Study 3: Blue Yonder Airlines (Question 26 - Questions 35)

Background

General Background

You are the SharePoint administrator for Blue Yonder Airlines. The company currently has a SharePoint 2010 environment. It is your responsibility to install and configure a SharePoint 2013 environment that will be used for information management and collaboration, both internally and with external partners. You must also migrate the existing SharePoint environment to SharePoint 2013. Blue Yonder works with several external partners, including those described in the following table.

Partner company	Role	URL
Wingtip Toys	Designers of toy airplanes and other items sold by Blue Yonder.	http://www.wingtiptoys.com
Tailspin Toys	Manufacturers of all toys sold by Blue Yonder.	http://www.tailspintoys.com
Margie's Travel	Staffing company that provides just-in-time staffing options for air and ground personnel.	http://www.margiestravel.com

Blue Yonder collaborates with Wingtip Toys and Tailspin Toys to design, manufacture, and sell airline-related toys to customers. The Blue Yonder board of directors expects the collaborative design process to become more effective as a result of implementing SharePoint 2013.

Technical Background

All existing servers run Windows Server 2008 R2. The network infrastructure contains an Active Directory Domain Services (AD DS) environment. The internal AD DS domain is named blueyonderairlines.com. User-specific contact information is stored and managed in AD DS. All employees are located in the ActiveUsers organizational unit (OU). Active Directory Federation Services (AD FS) is deployed in the LAN. Two AD FS proxy servers are deployed in the perimeter network. Users log on to client computers by using the syntax username@blueyonderairlines.com. Blue Yonder provides access to the SharePoint environment to partners through individual URLs for each partner company. Each partner company has a dedicated web application and site collection. The following table describes the access URLs.

Partner company	URL to access environment
Wingtip Toys	https://wingtiptoys.blueyonderairlines.com
Tailspin Toys	https://tailspintoys.blueyonderairlines.com
Margie's Travel	https://margiestravel.blueyonderairlines.com

In preparation for the upgrade you maximize the default upload limits for each web application. Blue Yonder has an existing managed metadata service containing managed metadata and content types. The content types have workflows. You create a new managed metadata service connection for the Wingtip Toys web application. A workflow created by Blue Yonder moves information through the product lifecycle. Each access URL specifies a separate web application, site collection, and site.

Business Requirements

The SharePoint environment must meet the following business requirements:

- Provide an environment where toy design, manufacturing, and sales information can be shared between Blue Yonder and partner companies.
- Provide a training site for internal and external users.
- Allow content authors of training materials to upload documents, large image files, and large video files for consumption by internal and

external users.

- Allow users to sort content by category.
- Ensure that users from Wingtip Toys or Tailspin Toys can access content only in their own areas of the portal.
- Prevent users from Wingtip Toys and Tailspin Toys from adding terms or creating enterprise keywords.
- Content types and keywords must be shared between sites, site collections, and web applications.
- Simplify search processes by collecting unique characteristics and information about each uploaded item.
- Allow administrators to promote search query results across the entire environment.
- Allow resource coordinators from Blue Yonder to find temporary staffing options from Margie's Travel contractors and employees.
- Provide opportunities for social interaction between employees, contractors, and external contacts to promote idea generation and socialization.
- Utilize site feeds on all collaborative sites.
- Replicate profile information in the <https://blueyonderairlines.com> site to partner sites.
- Ensure that third-party vendors can read and modify documents. For publishing sites, use only friendly URLs that do not contain anything other than the direct address. Avoid URL constructions such as `/Lists/Posts/Post.aspx?ID=568`

Site content must meet the following requirements:

- Individual training videos must be in single files, and presented on the training site.
- Changes to confidential documents must be logged.

Technical Requirements

You must meet the following technical requirements:

- Store all large files outside of the SharePoint content database or databases.
- All servers must run on virtual machines.
- Ensure that search queries are handled by web servers.
- Ensure that all lists support multiple content types.

QUESTION 26

You need to ensure that all required sites can use microblogging features for collaboration. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Enable the Site Feeds feature on each My Site.
- B. Enable the Following Content feature on each team site.
- C. Enable self-service site creation on the web application that contains the team sites.
- D. Enable the Site Feeds feature on each team site.

Answer: BD

Explanation:

When an administrator upgrades team sites from SharePoint Server 2010, they must activate site feeds on the upgraded team site by first enabling the Following Content feature on the team site, and then enabling the Site Feeds feature on the team site.

QUESTION 27

Drag and Drop Question

You need to ensure that profile information about contractors and employees is available in search results. 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 Area
Enable continuous crawl on the Blue Yonder People Search content source.	
Enable continuous crawl on the Margie's Travel People Search content source.	
As the site collection administrator, configure service application settings for the site collection.	
Select the Search service application that contains https://margiestravel.blueyonderairlines.com.	
Select the Search service application that contains https://blueyonderairlines.com.	
Disable continuous crawl on the Margie's Travel People Search content source.	
As the Search service administrator, configure service application settings in Central Administration.	

Answer:

Answer Area	
Enable continuous crawl on the Blue Yonder People Search content source.	As the Search service administrator, configure service application settings in Central Administration.
As the site collection administrator, configure service application settings for the site collection.	Select the Search service application that contains https://margiestravel.blueyonderairlines.com.
	Enable continuous crawl on the Margie's Travel People Search content source.
Select the Search service application that contains https://blueyonderairlines.com.	
Disable continuous crawl on the Margie's Travel People Search content source.	

Explanation:

From Scenario: Allow resource coordinators from Blue Yonder to find temporary staffing options from Margie's Travel contractors and employees.

* How to create and configure a SharePoint Search service application. When you deploy and configure a Search service application, you perform the following main tasks:

1. Create accounts -- Certain domain user accounts are required specifically for a Search service application.
2. Create a Search service application -- A Search service application provides enterprise search features and functionality.
3. Configure the Search service application -- Basic configuration of a Search service application includes configuring a default content access account, an email contact, and content sources.
4. You configure a Search service application on the Search Administration page for that service application.
5. Configure the Search service application topology -- You can deploy search components on different servers in the farm. You can also specify which instance of SQL Server is used to host the search-related databases.

* Enabling continuous crawl has the following advantages:

1. The search results are very fresh, because the SharePoint content is crawled frequently to keep

the search index up to date.

2. The search administrator does not have to monitor changing or seasonal demands for content freshness. Continuous crawls automatically adapt as necessary to the change rate of the SharePoint content.

Reference:

Create and configure a Search service application in SharePoint Server 2013

QUESTION 28

Drag and Drop Question

You need to configure Search to support resource coordinators. 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 Area
Sign in to Central Administration as the Search service application administrator. Configure the service application settings.	
Configure the Type to include People Search Results .	
Configure the Type to include SharePoint Search Results .	
Sign in as the site collection administrator. Configure Site Settings in the Publishing site collection.	
Add a new results source.	

Answer:

	Answer Area
Sign in to Central Administration as the Search service application administrator. Configure the service application settings.	Sign in to Central Administration as the Search service application administrator. Configure the service application settings.
Configure the Type to include People Search Results .	Add a new results source.
Configure the Type to include SharePoint Search Results .	
Sign in as the site collection administrator. Configure Site Settings in the Publishing site collection.	Configure the Type to include People Search Results .
Add a new results source.	

Explanation:

From scenario: Allow resource coordinators from Blue Yonder to find temporary staffing options from Margie's Travel contractors and employees.

* To create a result source.

* In the Type section, select SharePoint Search Results to search the whole index, or People Search Results to enable query processing that is specific to people search.

Reference:

Configure result sources for search in SharePoint Server 2013

QUESTION 29

You need to configure the existing managed metadata service application for term store management. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Grant the Read and Restricted Write Access to Term Store permission to the Wingtip Toys and Tailspin Toys application pool accounts.
- B. Grant the Full Access to Term Store permission to the Blue Yonder application pool account.
- C. Add the managed metadata service connection to the application proxy group that is assigned to all three web applications.
- D. Grant the Read Access to Term Store permission to the Local Farm account.
- E. Grant the Read and Restricted Write Access to Term Store permission to the Local Farm account.

Answer: BCD

QUESTION 30

You need to specify hardware and software requirements for web servers used by the SharePoint environment. Which two minimum requirements should you specify? (Each correct answer presents part of the solution. Choose two.)

- A. Virtual machine running Windows Server 2012
- B. 4-core virtual machine

- C. 6-core virtual machine
- D. Physical host running Windows Server 2008 R2
- E. Physical host running Windows Server 2012
- F. Virtual machine running Windows Server 2008 R2

Answer: BF

Explanation:

From Scenario: All servers must run on virtual machines. Minimum operating system requirement for SharePoint 2013 (web server) is Windows Server 2008 R2 with Service Pack 1 or Windows Server 2012.

QUESTION 31

Each training video file can be up to 10GB in size. You need to ensure that content authors can upload training video files. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Compress large video files so that they do not exceed 2GB each.
- B. Set the size limit of the content database to unlimited.
- C. Divide large video files into multiple files that do not exceed 50MB each.
- D. Utilize Remote BLOB Storage.

Answer: AD

Explanation:

A: Will the maximum file size limit change in SharePoint Server 2013? No, the maximum file size that can be uploaded to SharePoint will remain at 2GB.

B. The maximum file size limit for storing file content through SharePoint is 2GB regardless of whether or not you are using RBS.

D: In SharePoint 2013, a binary large object (BLOB) is a file, such as a Office 2013 document or a video file. By default, these BLOBs, also named unstructured data, are stored inline in the SharePoint content database together with the metadata, or structured data. Because BLOBs can be very large, it can be helpful to move BLOB data out of the SQL Server database, and onto commodity or content addressable storage. To do this, you can use RBS (Remote BLOB Storage).

Note:

* From Scenario (not C): Individual training videos must be in single files.

* RBS stands for Remote Blob Storage. The premise of RBS is that it is much faster to render large BLOBs(Binary Large Objects) from a file system rather than from a database (such as the SharePoint Content Database). Therefore, by moving this content out of the SharePoint Content Database, you not only shrink the overall size of your content database, you are able to also move that content on external file stores such as SAN, NAS or DAS.

Reference:

Plan for RBS in SharePoint 2013

QUESTION 32

You need to configure policy settings for the user profile properties in the farm. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Turn on the Replicable setting.
- B. Turn on the User can override policy setting.
- C. Turn off the Replicable setting.
- D. Set the default privacy setting to Everyone.
- E. Turn off the User can override policy setting.
- F. Set the default privacy setting to My Team.

Answer: ADE

Explanation:

From scenario: Replicate profile information in the <https://blueyonderairlines.com> site to partner sites.

QUESTION 33

Drag and Drop Question

You need to configure the environment for confidential documents. 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 Area
Activate the policy feature.	
Associate the policy feature with a document library.	
In the Site Collection Policies Gallery, create a policy feature.	
In Central Administration, create a security policy feature.	
Associate the content type with a document library.	
Associate the policy feature with the restricted content type.	

Answer:

Answer Area	
Activate the policy feature.	In the Site Collection Policies Gallery, create a policy feature.
Associate the policy feature with a document library.	
In the Site Collection Policies Gallery, create a policy feature.	Associate the policy feature with the restricted content type.
In Central Administration, create a security policy feature.	Activate the policy feature.
Associate the content type with a document library.	
Associate the policy feature with the restricted content type.	

QUESTION 34

Workflows do not start in the https://wingtip toys.blueyonder.com location. You need to ensure that workflows start. What should you do?

- A. Set the managed metadata service connection permission to Full.
- B. Copy the workflows from https://blueyonderairlines.com to https:// wingtip toys.blueyonderairlines.com.
- C. Copy the workflows from https://tailspintoys.blueyonderairlines.com to https:// wingtip toys.blueyonderairlines.com.
- D. Set the managed metadata service connection permission to Restricted.

Answer: B

QUESTION 35

You need to configure navigation for publishing sites. What should you do?

- A. Create a managed path for the site collection.
- B. Modify the site settings to use managed navigation.
- C. Configure alternate access mapping.
- D. Modify the site settings to use structural navigation.

Answer: B

Case Study 4: A.Datum (Question 36 - Questions 45)

Background

General Background

You are a SharePoint administrator for A.Datum Corporation. A.Datum is a large legal firm with offices in Chicago, New York, and London. A.Datum is merging with a smaller legal firm named Fabrikam, Inc.

Technical Background

A.Datum has an Active Directory Domain Services (AD DS) domain named adatum.com. The

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domain contains an Active Directory Rights Management Services (AD RMS) server. The A.Datum SharePoint environment includes the sites described in the following table.

Site	URL	Description
Public site	www.adatum.com	Public website
Intranet portal	intranet.adatum.com	Internal portal for company information
Document portal	docs.adatum.com	Internal portal for document storage
My Site portal	my.adatum.com	Internal portal for social networking

The A.Datum SharePoint environment contains two servers that run all SharePoint services. The servers run Windows Server 2012 and are members of the domain. A third-party file-level antivirus application runs on all servers in the domain. The adatum.com farm uses Microsoft SQL Server 2012 for the SharePoint databases. A.Datum is planning a three-tier SharePoint farm to replace the existing farm. A firewall will be placed between each tier. All servers must be virtualized unless otherwise specified. The following servers are available for the new SharePoint environment.

Server name	Operating system	Location
SERVER01	None	Chicago
SERVER02	None	Chicago
SERVER03	None	New York
HOST01	Windows Server 2012 with Hyper-V	Chicago
HOST02	Windows Server 2012 with Hyper-V	Chicago

All user accounts are stored in and maintained by using Active Directory. The My Site portal and document portal SharePoint sites receive user and group membership information by using Active Directory synchronization. New users often have to wait more than 24 hours before they can view their user profile information. Fabrikam has an AD DS domain named fabrikam.com and a single-server SharePoint environment.

Web Applications

A new remote web application named App1 will be hosted in the adatum.com domain. App1 will require access to SharePoint resources in the fabrikam.com domain. SharePoint administrators in the fabrikam.com domain must be able to administer App1 by using Windows PowerShell.

Technical Requirements

You must meet the following technical requirements:

- Fabrikam users must be able to directly access internal SharePoint resources in the adatum.com domain.
- Datum users must not be able to access resources in the fabrikam.com domain.
- All documents relating to the merger must contain a barcode, and must be protected from distribution.
- Authenticated users must not be prompted for credentials when they access App1.
- Users in the adatum.com domain must be able to access all SharePoint sites the same day they receive their Active Directory account credentials.
- When a user account is deleted, the user's personal site collection must automatically be removed within 12 hours.
- The antivirus application must not scan SharePoint directories.

When migrating the SharePoint environment, you must meet the following requirements:

- The application and database servers must not be accessible from the Internet.
- The database servers must accept connections only from the SharePoint servers.
- The database servers must be physical machines running Windows Server

2012 with direct access to storage.

- The database servers must be configured for redundancy.
- All database transaction logs must be sent off-site. All SharePoint installation prerequisites must be installed offline.

QUESTION 36

You need to configure SharePoint for the appropriate protection of merger documents. What should you do?

- A. Configure Information Rights Management.
- B. Configure Web Part security.
- C. Configure document library permissions.
- D. Configure document conversions.

Answer: A

QUESTION 37

You need to configure the antivirus application. Which two actions should you perform? (Each correct answer presents a part of the solution. Choose two.)

- A. Configure scanning to exclude the %Program Files%\Microsoft SQL Server\MSSQL10_50.SHAREPOINT\ folder.
- B. Configure scanning to include the %Program Files%\Microsoft Office Servers\15.0\ folder.
- C. Configure scanning to exclude the %Program Files%\Microsoft Office Servers\15.0\ folder.
- D. Configure scanning to exclude the %Program Files%\Microsoft Office Servers\14.0\ folder.
- E. Configure scanning to include the %Program Files%\Microsoft Office Servers\14.0\ folder.
- F. Configure scanning to exclude the %Program Files%\Common Files\Microsoft shared\Web Server Extensions\ folder.

Answer: CF

Explanation:

<http://support.microsoft.com/kb/952167>

QUESTION 38

Hotspot Question

You need to ensure that new users have timely access to user profile information. On the Service Applications page, which service application should you configure? (To answer, select the appropriate service application in the answer area.)



Answer:

Secure Store Service

Secure Store Service

Security Token Service Application

State Service

State Service

Usage and Health data collection

Usage and Health data collection

User Profile Service Application

User Profile Service Application

Visio Graphics Service

Visio Graphics Service

Word Automation Services

Word Automation Services

QUESTION 39

You need to prepare the web servers for a SharePoint installation in the new farm. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Save the PrerequisiteInstaller.Arguments file in the same directory as the prerequisite installer.
- B. Define the installation arguments in a file named PrerequisiteInstaller.Arguments.txt.
- C. Install Windows Server 2012 on SERVER02.
- D. Define the installation arguments in a file named PrerequisiteInstaller.Arguments.cfg.
- E. Save the PrerequisiteInstaller.Arguments file in the SharePoint installation directory.
- F. Install Windows Server 2012 on a virtual machine.

Answer: ABF

Explanation:

A, B: Using a text editor, create a new text document named PrerequisiteInstaller.Arguments.txt. Save this file to the same location as PrerequisiteInstaller.exe.

F: From Scenario: All servers must be virtualized unless otherwise specified.

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Note:

From scenario (but applies to the database server, not the web servers): the database servers must be physical machines running Windows Server 2012 with direct access to storage.

Reference:

Install Prerequisites for SharePoint 2013 from a Network Share

QUESTION 40

Drag and Drop Question

You need to configure cross-forest authentication. How should you configure the authentication? (To answer, drag the appropriate trust element to the correct target in the answer area. Each trust element 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 Area

one-way external trust

one-way forest trust

one-way realm trust

trust destination

trust source

Fabrikam, Inc.

A. Datum Corporation

Answer:

Answer Area

one-way external trust

one-way forest trust

one-way realm trust

trust destination

trust source

Fabrikam, Inc.

A. Datum Corporation

trust destination

trust source

QUESTION 41

You need to configure permissions for App1 administrators. What should you do?

- A. Add the adatum.com SharePoint administrators as site collection administrators.
- B. Add the fabrikam.com SharePoint administrators to the SharePoint_Shell_Access role.
- C. Add the fabrikam.com SharePoint administrators as site collection administrators.
- D. Add the adatum.com SharePoint administrators to the SharePoint_Shell_Access role.

Answer: B

Explanation:

SharePoint administrators in the fabrikam.com domain must be able to administer App1 by using Windows PowerShell.

QUESTION 42

Drag and Drop Question

You need to configure the SharePoint environment for App1. 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 Area
From the fabrikam.com SharePoint environment, create a trusted root authority.	
From the adatum.com SharePoint environment, create an identity provider.	
From the fabrikam.com SharePoint environment, export the security token certificate.	
From the adatum.com SharePoint environment, export the security token certificate.	
From the adatum.com SharePoint environment, create a trusted root authority.	
From the fabrikam.com SharePoint environment, create an identity provider.	

Answer:

QUESTION	
	Answer Area
From the fabrikam.com SharePoint environment, create a trusted root authority.	From the adatum.com SharePoint environment, create a trusted root authority.
From the adatum.com SharePoint environment, create an identity provider.	From the fabrikam.com SharePoint environment, create an identity provider.
From the fabrikam.com SharePoint environment, export the security token certificate.	From the fabrikam.com SharePoint environment, export the security token certificate.
From the adatum.com SharePoint environment, export the security token certificate.	
From the adatum.com SharePoint environment, create a trusted root authority.	
From the fabrikam.com SharePoint environment, create an identity provider.	

QUESTION 43

You need to ensure that the web servers can communicate with service applications after you replace the existing farm. What should you do?

- A. Configure Windows Firewall to allow traffic on port 1433.
- B. Configure the network firewalls to allow traffic on port 32843.
- C. Configure Windows Firewall to allow traffic on port 32843.
- D. Configure the network firewalls to allow traffic on port 1433.

Answer: B

QUESTION 44

You need to configure SharePoint to remove user account-related data. Which Windows PowerShell cmdlet should you run?

- A. Enable-SPTimerJob
- B. Disable-SPTimerJob
- C. Start-SPTimerJob
- D. Set-SPTimerJob
- E. Get-SPTimerJob

Answer: D

QUESTION 45

Drag and Drop Question

You need to configure the SQL Server environment. Which three actions should you perform in sequence? (To answer, move the a of actions to the answer area and arrange them in the correct order.)

	Answer Area
Install Windows Server 2012 and SQL Server 2012 on physical machines.	
Configure SERVER02 and SERVER03 as an AlwaysOn availability group.	
Configure SERVER02 as a witness server.	
Configure SERVER03 as a log shipping destination.	
Install Windows Server 2012 and SQL Server 2012 on virtual machines.	
Configure SERVER01 as a principal server and SERVER02 as a mirror server.	

Answer:

QUESTION	
Install Windows Server 2012 and SQL Server 2012 on physical machines.	Install Windows Server 2012 and SQL Server 2012 on physical machines.
Configure SERVER02 and SERVER03 as an AlwaysOn availability group.	Configure SERVER01 as a principal server and SERVER02 as a mirror server.
Configure SERVER02 as a witness server.	
Configure SERVER03 as a log shipping destination.	Configure SERVER03 as a log shipping destination.
Install Windows Server 2012 and SQL Server 2012 on virtual machines.	
Configure SERVER01 as a principal server and SERVER02 as a mirror server.	

Case Study 5: Contoso, Ltd. (Question 46 - Questions 55)

Background

You are the SharePoint server administrator for Contoso, Ltd. Contoso has a SharePoint 2010 environment hosted on SharePoint Online and a separate on-premises SharePoint 2010 farm. You are preparing to upgrade the environments to newer versions of SharePoint. You are also planning to support a hybrid on-premises/cloud deployment that will be available to customers, partners, and third-party vendors. Contoso collaborates with a partner company, Tailspin Toys, on multiple projects.

Technical Environment

All user groups reside in the existing Active Directory Domain Services (AD DS) domain corp.contoso.com. The existing SharePoint Online environment is configured as follows:

- The SharePoint Online URL assigned by Microsoft is `http://contoso.sharepoint.com`.
- The SharePoint Online Administration Center URL is `https://contoso.admin.sharepoint.com`.
- The user name for the Contoso Office 365 administrator is `admin@contoso.com`.
- An existing line-of-business application provides an OData service that is hosted in Microsoft Windows Azure SQL Database.

The site collections are described in the following table.

Site collection	URL	Location
Corporate Projects	https://sharepoint.contoso.com/sites/projects	On-premises
Partner Projects	https://projects.contoso.com	Online

Business Requirements

The upgraded SharePoint environments must meet the following business requirements:

- All SharePoint 2013 features must be available to all users when connecting from inside or outside of the corporate network.
- Users of the Partner Projects site collection must be able to share content from their Microsoft Outlook clients and receive content from external users who send email directly to the site.
- The Corporate Projects site collection must be available to internal users who connect from outside of the corporate network and must not require a VPN connection.
- Third-party vendors must be able to read and modify documents.

Technical Requirements

You must meet the following technical requirements:

- Before upgrading the Partner Projects site collection, create a duplicate, upgraded copy of the site for review and verification purposes.
- Use Active Directory Federation Services (AD FS) 2.0 to authenticate Contoso employees, partners, and customers.
- Automate the sign-in experience by using the local AD FS 2.0 servers for AD FS single sign-on (SSO).
- Ensure that a web usage report that contains traffic reports, search reports, and inventory reports can be provided for any site.

The upgraded SharePoint environments must meet the following technical requirements:

- All user profile information that resides in Active Directory must be available in SharePoint Online.
- All sites must be able to share a mail-enabled document library that resides in the cloud.
- The existing line-of-business application must be consumed as an external content type by using Microsoft Business Connectivity Services (BCS).
- The Partner Projects site collection must allow Contoso and Tailspin Toys users to share documents with third-party vendors on an ad-hoc basis, without incurring additional licensing requirements.

QUESTION 46

You are configuring DNS for SharePoint Online. You need to create the appropriate type of DNS record. Which type of DNS record should you create?

- A. A DNS CNAME record pointing to sharepoint.contoso.com.
- B. A DNS CNAME record pointing to contoso.sharepoint.com.
- C. A DNS A record pointing to the IP address of the SharePoint Online servers.
- D. A DNS TXT record containing an Office 365 validation code.

Answer: B

QUESTION 47

You need to configure Office 365 to automate the sign-in experience. What should you do?

- A. Configure AD FS to convert the domain contoso.com to a federated domain.
- B. Run the New-MsolFederatedDomain -DomainName contoso.com -SupportMultipleDomain cmdlet.
- C. Configure AD FS to add the domain contoso.com as an AD FS federated domain and to support multiple domains.
- D. Run the Update-MsolFederatedDomain -DomainName contoso.com -SupportMultipleDomain cmdlet.

Answer: B

QUESTION 48

You need to meet the requirements for the projects.contoso.com site. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add the Site Mailbox app to the site.
- B. Create a distribution list, and add the project team members to the distribution list.
- C. Add all the project team members to the Members group of the site.
- D. Create an AD security group, and add all the project team members to the security group.
- E. Email-enable a document library app on the site.

Answer: AC

Explanation:

<http://blogs.technet.com/b/lystavlén/archive/2012/08/18/new-feature-site-mailboxes-in-sharepoint-online.aspx>

QUESTION 49

Drag and Drop Question

You need to provide access to the Corporate Projects site collection to remote internal users. Which authentication mode and site collection URL should you use? (To answer, drag the appropriate answer choices to the correct location or locations in the answer area. Each answer choice 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 Area	
Authentication mode	Site collection URL
Classic-mode authentication	
DirectAccess authentication	
Forms-based authentication	
Host-named site collection	
Path-based site collection	

Answer:

Classic-mode authentication

DirectAccess authentication

Forms-based authentication

Host-named site collection

Path-based site collection

Answer Area

Authentication mode	Site collection URL
DirectAccess authentication	Path-based site collection

QUESTION 50

Drag and Drop Question

You need to configure the environment to allow replication from the existing domain to Office 365. Which components should you use? (To answer, drag the appropriate products or technologies to the correct location or locations in the answer area. Each product or 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.)

AD FS 2.0

AD FS 2.0 Proxy

Microsoft Office 365 Deployment Readiness Tool

Microsoft Online Services Directory Synchronization tool

SAML token-based claims authentication

Windows Identity Foundation

Answer Area

Purpose	Product or technology
Local area network	
Perimeter network	
User replication	

Answer:

AD FS 2.0

AD FS 2.0 Proxy

Microsoft Office 365 Deployment Readiness Tool

Microsoft Online Services Directory Synchronization tool

SAML token-based claims authentication

Windows Identity Foundation

Answer Area

Purpose	Product or technology
Local area network	AD FS 2.0
Perimeter network	AD FS 2.0 Proxy
User replication	Microsoft Online Services Directory Synchronization tool

QUESTION 51

You are configuring an administration connection to SharePoint Online. You need to instantiate the connection and authenticate to Office 365. Which Windows PowerShell cmdlet should you run?

- A. Connect-SPOService-Url https://contoso.sharepoint.com -credential admin@contoso.com
- B. Connect-SPOService-Url https://contoso-admin.sharepoint.com -credential admin@contoso.com
- C. Set-SPOTenant -ExternalServicesEnabled -NoAccessRedirectUrl https:// contoso.sharepoint.com
- D. Set-SPOSiteGroup -Site https://contoso-admin.sharepoint.com -Identity Administrators

Answer: B

QUESTION 52

You need to display the required web usage report(s) for the projects.contoso.com site. What should you do?

- A. Display the Unified Logging Service (ULS) logs.
- B. Display usage reports created by using Microsoft System Center 2012 - Operations Manager.
- C. In Central Administration, on an on-premise SharePoint server, navigate to the Web Analytics reports.
- D. Navigate to the site, and then replace Pages/Default.aspx in the URL with _layouts/ usagedetails.aspx.

Answer: D

QUESTION 53

You are preparing to upgrade the Partner Projects site collection. You need to perform the prerequisite task. Which Windows PowerShell cmdlet should you run?

- A. Invoke-PolicyEvaluation
- B. Request-SPOUpgradeEvaluationSite
- C. Start-OrganizationUpgrade
- D. Upgrade-SPOSite

Answer: B

QUESTION 54

You plan to set up an external list to work with the existing line-of-business application in the cloud. You need to upload a configuration file to SharePoint Online to enable communication with the external data. Which configuration file should you upload?

- A. A Microsoft Business Connectivity Services (BCS) resource file
- B. A Microsoft Business Data Connectivity (BDC) service model file that specifies a LobSystemInstance
- C. A SharePoint trust configuration file that specifies permissions
- D. A comma-separated OData definition file that specifies instance permissions

Answer: B

QUESTION 55

Drag and Drop Question

You need to enable third-party vendors to access project documentation in the Partner Projects 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 Area

Send a message that contains the direct site link to the site user.

Add third-party vendor email addresses to the Members SharePoint group for the site.

Add third-party vendor email addresses to the Visitors SharePoint group for the site.

Use the **Share** functionality to share the site.

Enable SAML token-based authentication on the zone that contains the https://projects.contoso.com site.

Create a custom AD FS attribute store for third-party vendors.

Enable forms-based authentication on the zone containing the https://projects.contoso.com site.

Enable anonymous access on the https://projects.contoso.com site.

Answer:

Answer Area	
Send a message that contains the direct site link to the site user.	Use the Share functionality to share the site.
Add third-party vendor email addresses to the Members SharePoint group for the site.	Add third-party vendor email addresses to the Members SharePoint group for the site.
Add third-party vendor email addresses to the Visitors SharePoint group for the site.	
Use the Share functionality to share the site.	Send a message that contains the direct site link to the site user.
Enable SAML token-based authentication on the zone that contains the https://projects.contoso.com site.	
Create a custom AD FS attribute store for third-party vendors.	
Enable forms-based authentication on the zone containing the https://projects.contoso.com site.	
Enable anonymous access on the https://projects.contoso.com site.	

QUESTION 56

Hotspot Question

A SharePoint environment was set up by using an automated installation script. Corporate policies prevent the use of wizards for installing and configuring server environments. You plan to provide navigation based on term sets. You need to ensure that you can create the term sets. Which service should you configure? (To answer, select the appropriate service in the answer area.)

Machine Translation Service Application

Machine Translation Service Application

Managed Metadata Service Application

Managed Metadata Service Application

Search Administration Web Service for Search Service Application

Search Service Application

Search Service Application

Secure Store Service Application

Secure Store Service Application

Security Token Service Application

State Service

State Service

Answer:

Machine Translation Service Application

Machine Translation Service Application

Managed Metadata Service Application

Managed Metadata Service Application

Search Administration Web Service for Search Service Application

Search Service Application

Search Service Application

Secure Store Service Application

Secure Store Service Application

Security Token Service Application

State Service

State Service

QUESTION 57

You are managing a SharePoint farm in an Active Directory Domain Services (AD DS) domain. You need to configure a service account to use domain credentials. What should you do first?

- A. Configure the service account to use a domain user account.
- B. Register the domain credentials in the Farm Administrators group.
- C. Configure the service account to use a local user account.
- D. Register the domain credentials as a SharePoint managed account.

Answer: D

QUESTION 58

Hotspot Question

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.)



Answer:



QUESTION 59

Hotspot Question

You create a SharePoint site for collaboration with external partners. The network team configures

the reverse proxy server and publishes the SharePoint site. Partners cannot sign in to the SharePoint site. You need to ensure that partners can access the SharePoint site. In Central Administration, on which page should you configure the settings? (To answer, select the appropriate page in the answer area.)

Central Administration

Application
Management

System Settings

Monitoring

Backup and Restore

Security

Upgrade and Migration

General Application
Settings

Apps

Configuration Wizards

Answer:

Central Administration

Application
Management

System Settings

Monitoring

Backup and Restore

Security

Upgrade and Migration

General Application
Settings

Apps

Configuration Wizards

Explanation:

<https://technet.microsoft.com/en-us/library/ff393835.aspx>

QUESTION 60

Drag and Drop Question

A company has a single Active Directory Domain Services (AD DS) forest that contains two domains named tailspintoys.com and wingtiptoy.com. The company has a SharePoint environment in the tailspintoys.com domain. You need to ensure that SharePoint search services use SharePoint managed accounts. 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 Area
Configure the SharePoint Server Search service to use the Account1 account.	
Register Account1 as a SharePoint managed account.	
Create an account named Account1 in the tailspintoys.com domain.	
Create an account named Account1 in the wingtiptoy.com domain.	
Configure the SharePoint Foundation Search service to use the Account1 account.	

Answer:

	Answer Area
Configure the SharePoint Server Search service to use the Account1 account.	Create an account named Account1 in the tailspintoys.com domain.
Register Account1 as a SharePoint managed account.	Register Account1 as a SharePoint managed account.
Create an account named Account1 in the tailspintoys.com domain.	
Create an account named Account1 in the wingtiptoy.com domain.	
Configure the SharePoint Foundation Search service to use the Account1 account.	Configure the SharePoint Server Search service to use the Account1 account.

Explanation:

- * Make the account in the SharePoint domain.
- * Step 1: Create accounts that are required for a SharePoint Search service application To register a managed account.
- * Step 2: Configure the SharePoint Search service.

QUESTION 61

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.

QUESTION 62

Hotspot Question

The application log in the Windows Event Viewer shows object caching errors. You resolve the errors by modifying a web application in the farm. After you resolve the errors, users are unable to access sites in the web application. You need to restore user access to the sites. On the Manage Web Applications page, which option should you configure? (To answer, select the appropriate option in the answer area.)



Answer:



Explanation:

<https://technet.microsoft.com/en-us/library/ff608071.aspx>

QUESTION 63

Drag and Drop Question

You are configuring permission levels for two user groups named Architects and Sales. You have the following requirements for SharePoint site permissions:

- Architects must be able to view website usage reports.
- Sales must be able to edit documents online.

You need to configure the appropriate permission levels for each group. Which permission levels should you assign? (To answer, drag the appropriate permission levels to the correct group or groups in the answer area. Each permission level 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 Area	
Group	Permission level
Managers	
Editors	

Answer:

Answer Area	
Group	Permission level
Managers	View Web Analytics Data
Editors	Use Client Integration Features

Explanation:

* After the Web Analytics service application is configured, the View Web Analytics Data permission needs to be created for users that are not a site collection administrator or site owner. This is the minimum required permission needed to view Web Analytics reports.

* Use Client Integration Features. Use features that start client applications. Without this permission, users must work on documents locally and then upload their changes.

QUESTION 64

A company uses SharePoint 2013 Server as its intranet portal. The Marketing department publishes many news articles, press releases, and corporate communications to the intranet home page. 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: AD

Explanation:

<http://www.sharepointchick.com/archive/2010/10/06/resolving-the-super-user-account-utilized-by-the-cache-is.aspx>

QUESTION 65

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: EF

Explanation:

[https://msdn.microsoft.com/en-us/library/office/ff604025\(v=office.14\).aspx](https://msdn.microsoft.com/en-us/library/office/ff604025(v=office.14).aspx)

QUESTION 66

A company's SharePoint environment contains three web applications. The root site collections of the web applications host the company intranet site, My Sites, and a Document Center. SharePoint is configured to restrict the default file types, which prevents users from uploading Microsoft Outlook Personal Folder (.pst) files. The company plans to require employees to maintain copies of their .pst files in their My Site libraries. You need to ensure that employees can upload .pst files to My Site libraries. In which location should you remove .pst files from the blocked file types?

- A. The File Types area of the Search service application section of Central Administration
- B. The General Security page in the site settings for the site collection
- C. The Blocked File Types page in the site settings for the site collection
- D. The General Security section of the Security page of Central Administration

Answer: D

QUESTION 67

Drag and Drop Question

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 Area
Assign the Limited Access permission level on the sensitive content to all users who are not members of the Human Resources department.	
Configure the sensitive content in the Human Resources site to break inheritance from the parent site.	
Assign the Limited Access permission level on the Human Resources site to users who are not members of the Human Resources department.	
Configure the Human Resources site to inherit permissions from the root site.	
Remove the Read permission level on the sensitive content from users who are not members of the Human Resources department.	

Answer:

	Answer Area
Assign the Limited Access permission level on the sensitive content to all users who are not members of the Human Resources department.	Configure the Human Resources site to inherit permissions from the root site.
Configure the sensitive content in the Human Resources site to break inheritance from the parent site.	Configure the sensitive content in the Human Resources site to break inheritance from the parent site.
Assign the Limited Access permission level on the Human Resources site to users who are not members of the Human Resources department.	
Configure the Human Resources site to inherit permissions from the root site.	
Remove the Read permission level on the sensitive content from users who are not members of the Human Resources department.	Remove the Read permission level on the sensitive content from users who are not members of the Human Resources department.

Explanation:

The Limited Access permission level is designed to be combined with fine-grained permissions to give users access to a specific list, document library, item, or document, without giving them access to the entire site. However, to access a list or library, for example, a user must have permission to open the parent Web site and read shared data such as the theme and navigation bars of the Web site. The Limited Access permission level cannot be customized or deleted. Limited Access allows no direct access to site content at all, but is intended to allow users to traverse the site in order to access the items within it that they have explicit permissions to see.

QUESTION 68

Drag and Drop Question

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.)

Contribute

Design

Full Control

Full Read

Inherited

Unique

Answer Area

Site	Permissions
Site1	
Site2	
Site3	
Site4	

Answer:

Contribute

Design

Full Control

Full Read

Inherited

Unique

Answer Area

Site	Permissions
Site1	Inherited
Site2	Inherited
Site3	Unique
Site4	Unique

QUESTION 69

Hotspot Question

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.)

App1 ▸ Settings

List Information

Name: App1
Web Address: http://server/my/personal/administrator/App1/Forms/AllItems
Description:

General Settings

- ☐ List name, description and navigation
- ☐ Versioning settings
- ☐ Advanced settings
- ☐ Validation settings
- ☐ Column default value settings
- ☐ Rating settings
- ☐ Audience targeting settings
- ☐ Form settings

Permissions and Management

- ☐ Delete this document library
- ☐ Save document library as template
- ☐ Permissions for this document library
- ☐ Manage files which have no checked in version
- ☐ Enterprise Metadata and Keywords Settings

Answer:

App1 ▸ Settings

List Information

Name: App1
Web Address: http://server/my/personal/administrator/App1/Forms/AllItems
Description:

General Settings

- ▢ List name, description and navigation
- ▢ Versioning settings
- ▢ Advanced settings
- ▢ Validation settings
- ▢ Column default value settings
- ▢ Rating settings
- ▢ Audience targeting settings
- ▢ Form settings

Permissions and Management

- ▢ Delete this document library
- ▢ Save document library as template
- ▢ Permissions for this document library
- ▢ Manage files which have no checked in version
- ▢ Enterprise Metadata and Keywords Settings

QUESTION 70

Contoso, Ltd. recently merged with Fabrikam, Inc. Each company has an Active Directory Domain Services (AD DS) domain. You are managing a SharePoint farm in the contoso.com domain. You need to enable users in the fabrikam.com domain to access the Contoso SharePoint farm and prevent users in the contoso.com domain from accessing resources in the fabrikam.com domain. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Configure a two-way forest trust from the fabrikam.com domain to the contoso.com domain.
- B. Add the fabrikam.com AD security groups to the SharePoint farm.
- C. Configure a two-way forest trust from the contoso.com domain to the fabrikam.com domain.
- D. Add the contoso.com AD security groups to the SharePoint farm.
- E. Configure a one-way forest trust from the fabrikam.com domain to the contoso.com domain.
- F. Configure a one-way forest trust from the contoso.com domain to the fabrikam.com domain.

Answer: BF

Explanation:

F: This is a one-way trust. The resource is in the Contoso domain. Contoso need to trust Fabrikam.
B: The users in Fabrikam need to have access to Contoso resources. The fabrikam.com AD security groups should be added to the SharePoint Farm.

QUESTION 71

Hotspot Question

You are managing a SharePoint farm. All users in the farm have access to a document library app. You need to begin the process of enabling managed terms for the app. Which option should you select? (To answer, select the appropriate option in the answer area.)

Documents ▸ Settings

List Information

Name: Documents
Web Address: <http://sp2013/Shared Documents/Forms/AllItems.aspx>
Description:

General Settings

- ▣ [List name, description and navigation](#)
- ▣ [Versioning settings](#)
- ▣ [Advanced settings](#)
- ▣ [Validation settings](#)
- ▣ [Column default value settings](#)
- ▣ [Rating settings](#)
- ▣ [Audience targeting settings](#)
- ▣ [Form settings](#)

Permissions and Management

- ▣ [Delete this document library](#)
- ▣ [Save document library as template](#)
- ▣ [Permissions for this document library](#)
- ▣ [Manage files which have no checked in version](#)
- ▣ [Workflow Settings](#)
- ▣ [Information management policy settings](#)
- ▣ [Enterprise Metadata and Keywords Settings](#)
- ▣ [Generate file plan report](#)

Answer:

Documents ▸ Settings

List Information

Name: Documents
Web Address: <http://sp2013/Shared Documents/Forms/AllItems.aspx>
Description:

General Settings

- ▣ List name, description and navigation
- ▣ Versioning settings
- ▣ Advanced settings
- ▣ Validation settings
- ▣ Column default value settings
- ▣ Rating settings
- ▣ Audience targeting settings
- ▣ Form settings

Permissions and Management

- ▣ Delete this document library
- ▣ Save document library as template
- ▣ Permissions for this document library
- ▣ Manage files which have no checked in version
- ▣ Workflow Settings
- ▣ Information management policy settings
- ▣ Enterprise Metadata and Keywords Settings
- ▣ Generate file plan report

Explanation:

Consistent use of metadata The managed metadata features in SharePoint products enable you to control how users add metadata to content. For example, by using term sets and managed terms, you can control which terms users can add to content, and you can control who can add new terms. You can also limit enterprise keywords to a specific list by configuring the Keywords term set as closed. When the same terms are used consistently across sites, it is easier to build robust processes or solutions that rely on metadata. Additionally, it is easier for site users to apply metadata consistently to their content.

QUESTION 72

Drag and Drop Question

You are managing a SharePoint site collection that contains a site for each department. Users in the Accounting department have the following requirements for the department SharePoint site:

- All group members must be able to create document workspaces, approve site content, and add group members.
- Group membership must be visible only to group members. Other users must not be able to request group membership.

You need to meet the requirements of the Accounting department. 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 Area
In the group settings, set the option for viewing membership to Everyone .	
In the group settings, set the option for editing membership to Group Members .	
Create a group named Accountants. Assign the Manage Permissions permission level to the Accountants group.	
Create a permission level named Manage Permissions that has the Manage Web Site permission.	
Create a permission level named Create Permissions that has the Create Subsites permission.	
Create a group named Accountants. Assign the Create Permissions permission level to the Accountants group.	

Answer:

	Answer Area
In the group settings, set the option for viewing membership to Everyone .	Create a permission level named Manage Permissions that has the Manage Web Site permission.
	Create a group named Accountants. Assign the Manage Permissions permission level to the Accountants group.
	In the group settings, set the option for editing membership to Group Members .
Create a permission level named Create Permissions that has the Create Subsites permission.	
Create a group named Accountants. Assign the Create Permissions permission level to the Accountants group.	

Explanation:

- * Manage, but not create subsites.
- * Editing group membership, only available for existing members.

QUESTION 73

You are configuring a query rule for a site in a SharePoint site collection. You need to promote specific search results during a defined date range only. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Configure actions for the rule.
- B. Configure query conditions for the rule.
- C. Add the rule with a source type.
- D. Add the rule without a source type.
- E. Configure publishing options for the rule.

Answer: AE

Explanation:

<https://technet.microsoft.com/en-us/library/jj871676.aspx>

QUESTION 74

Drag and Drop Question

You are managing a SharePoint website. You need to add a search service component to the search topology. 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 Area
Clone the search topology.	
Run the New-SPEnterpriseSearchServiceApplication Windows PowerShell cmdlet.	
Modify the active search topology.	
Promote the clone topology to active.	
Run the New-SPEnterpriseSearchIndexComponent Windows PowerShell cmdlet.	
Restart the SharePoint Search Application service.	

Answer:

	Answer Area
Clone the search topology.	Clone the search topology.
Run the New-SPEnterpriseSearchServiceApplication Windows PowerShell cmdlet.	Run the New-SPEnterpriseSearchServiceApplication Windows PowerShell cmdlet.
Modify the active search topology.	
Promote the clone topology to active.	Promote the clone topology to active.
Run the New-SPEnterpriseSearchIndexComponent Windows PowerShell cmdlet.	
Restart the SharePoint Search Application service.	

Explanation:

* To make any changes to the search topology in a search installation that has items in the search index, you first have to create a new topology object. You modify this new topology object, a clone of the active topology, by adding or removing search components. After you have made the changes to the clone topology object, you make the clone the active topology.

* SharePoint 2013 uses the web-based interface to show the current status of the topology. You change the topology by using Windows PowerShell.

* The New-SPEnterpriseSearchServiceApplication adds a search service application to a farm. This cmdlet is used when the search functionality is first configured or when a new shared search application is added to a farm. SPEnterpriseSearchServiceApplication represents a self-contained aggregation of indexed content and properties available for search, and provides an anchor class for setting global search properties. A farm can include multiple search service applications.

QUESTION 75

Drag and Drop Question

A SharePoint group named Accounting contains 50 user accounts. Group members plan to store documents in a SharePoint app. You need to ensure that only Accounting group members can store or view documents in the app. You must achieve this goal without affecting existing apps or permissions, and by using the least amount of administrative effort. 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 Area

Create a document library app.

Grant app permissions to the Accounting group.

Configure the app to stop inheriting permissions.

Grant app permissions to the user accounts.

Modify the permissions of the parent site.

Answer:

Answer Area

Create a document library app.

Configure the app to stop inheriting permissions.

Grant app permissions to the Accounting group.

Grant app permissions to the user accounts.

Modify the permissions of the parent site.

QUESTION 76

Drag and Drop Question

You are managing a SharePoint farm. A user account named Admin1 is a member of the Farm Administrators group. A domain user account named Admin2 will manage a third-party SharePoint app, named App1, and the App Catalog in which it will reside. You need to make App1 available to

users. 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 Area
Create a new App Catalog by using the Admin1 account.	
Create a new App Catalog by using the Admin2 account.	
Modify the default App Catalog.	
Add the Admin2 account to the Site Collection Administrators group.	
Upload App1 to Apps for Office by using the Admin2 account.	
Add the Admin1 account to the Site Collection Administrators group.	
Upload App1 to Apps for SharePoint by using the Admin2 account.	

Answer:

	Answer Area
Create a new App Catalog by using the Admin1 account.	Create a new App Catalog by using the Admin1 account.
Create a new App Catalog by using the Admin2 account.	
Modify the default App Catalog.	Add the Admin2 account to the Site Collection Administrators group.
Add the Admin2 account to the Site Collection Administrators group.	
Upload App1 to Apps for Office by using the Admin2 account.	Upload App1 to Apps for SharePoint by using the Admin2 account.
Add the Admin1 account to the Site Collection Administrators group.	
Upload App1 to Apps for SharePoint by using the Admin2 account.	

Explanation:

* SharePoint 2013 introduces a Cloud App Model that enables you to create apps. Apps for SharePoint are self-contained pieces of functionality that extend the capabilities of a SharePoint website.

* Incorrect: The apps for Office platform lets you create engaging new consumer and enterprise experiences running within supported Office 2013 applications.

QUESTION 77

Drag and Drop Question

A SharePoint environment includes an enterprise search application. You are configuring the search application crawl schedule for a specific farm. You plan to configure the crawl schedule at set intervals of 15 minutes on a continuous basis. The relevant information for the farm is shown in the following graphic.

```
Name      : Search Service Application
Id        : 93b820c1-03ae-4056-afb0-f8e6397556e2
ServiceName : SearchQueryAndSiteSettingsService
```

You need to ensure that search results are fresh and up-to-date for all SharePoint sites in the environment. Which Windows PowerShell cmdlets should you run? (To answer, drag the appropriate cmdlets to the correct variable or variables in the answer area. Each cmdlet 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.)

**Get-SPEnterpriseSearchCrawlContentSource -
SearchApplication \$corpsearchapp**

**Get-SPEnterpriseSearchServiceApplication "Search Service
Application"**

**Set-SPEnterpriseSearchCrawlContentSource -
EnableContinuousCrawls 1**

**Set-SPEnterpriseSearchCrawlContentSource -ScheduleType
Full Daily CrawlSchedule -CrawlScheduleRunEveryInterval 30**

**Set-SPEnterpriseSearchCrawlContentSource -ScheduleType
Incremental -
DailyCrawlScheduleCrawlScheduleRepeatInterval 15 -
CrawlScheduleRepeatDuration 1440**

Answer Area

Variable	Windows PowerShell cmdlet
\$corpsearchapp =	
\$contentsource =	
\$contentsource	

Answer:

Set-SPEnterpriseSearchCrawlContentSource - EnableContinuousCrawls 1

Set-SPEnterpriseSearchCrawlContentSource -ScheduleType Full Daily CrawlSchedule -CrawlScheduleRunEveryInterval 30

Answer Area

Variable	Windows PowerShell cmdlet
\$corpsearchapp =	Get-SPEnterpriseSearchServiceApplication "Search Service Application"
\$contentsource =	Get-SPEnterpriseSearchCrawlContentSource - SearchApplication \$corpsearchapp
\$contentsource	Set-SPEnterpriseSearchCrawlContentSource -ScheduleType Incremental - DailyCrawlScheduleCrawlScheduleRepeatInterval 15 - CrawlScheduleRepeatDuration 1440

QUESTION 78

Drag and Drop Question

You are managing a SharePoint search topology. An external identity management system handles all user authentication. SharePoint is not indexing some subdirectories of a public SharePoint site. You need to ensure that SharePoint indexes the specific subdirectories. 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 Area
Include all items in the path.	
Exclude all items in the path.	
Configure the settings to crawl SharePoint content as HTTP pages.	
Configure the settings to crawl complex URLs.	
Use the default content access account.	
Create a crawl rule that includes the subdirectory path.	
Specify a content access account.	
Specify form credentials.	

Answer:

	Answer Area
Exclude all items in the path.	Create a crawl rule that includes the subdirectory path.
Configure the settings to crawl SharePoint content as HTTP pages.	Include all items in the path.
Configure the settings to crawl complex URLs.	Specify a content access account.
Use the default content access account.	
Specify form credentials.	

Explanation:

* The default content access account is the account used to crawl content. This account can be overridden by specifying a different account by using a crawl rule.

* Learn how to specify a content access account, create crawl rules to include or exclude directories, and prioritize the order of crawl rules. 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.

* Before end-users can use search functionality in SharePoint 2013, you must crawl or federate the content that you want to make available for users to search. Effective search depends on well-planned content sources, connectors, file types, crawl rules, authentication, and federation.

* Plan crawl rules to optimize crawls. Crawl rules apply to all content sources in the Search service application. You can apply crawl rules to a particular URL or set of URLs to do the following things:

1 Avoid crawling irrelevant content by excluding one or more URLs. This also helps reduce the use of server resources and network traffic.

2 Crawl links on the URL without crawling the URL itself. This option is useful for sites that have links of relevant content when the page that contains the links does not contain relevant information.

3 Enable complex URLs to be crawled. This option directs the system to crawl URLs that contain a query parameter specified with a question mark. Depending upon the site, these URLs might not include relevant content. Because complex URLs can often redirect to irrelevant sites, it is a good idea to enable this option on only sites where you know that the content available from complex URLs is relevant.

4 Enable content on SharePoint sites to be crawled as HTTP pages. This option enables the system to crawl SharePoint sites that are behind a firewall or in scenarios in which the site being crawled restricts access to the Web service that is used by the crawler.

* Specify whether to use the default content access account, a different content access account, or a client certificate for crawling the specified URL.

QUESTION 79

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

QUESTION 80

You install SharePoint Server in a three-tiered server farm that meets the minimum requirements for SharePoint 2013 and surrounding technologies. The content databases will reside on Fibre Channel drives in a storage area network (SAN). The backup solution will utilize SAN snapshots. You are estimating storage requirements. You plan to migrate 6 TB of current content from file shares to SharePoint. You need to choose the content database size that will optimize performance, minimize administrative overhead, and minimize the number of content databases. Which content database size should you choose?

- A. 100GB
- B. 200GB
- C. 3TB
- D. 6TB

Answer: C

QUESTION 81

A web application is configured in a SharePoint environment. A user receives an application error message that includes a correlation ID. You need to find out the cause of the error. Which two actions can you perform to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Locate the correlation ID in the Security event log.
- B. Enable the Developer Dashboard and review the content.
- C. Locate the correlation ID in the Unified Logging Service (ULS).
- D. Locate the correlation ID in the System event log.

Answer: BC

QUESTION 82

Hotspot Question

A three-tiered SharePoint farm contains two front-end web servers, one application server, and one enterprise database server. The database server is also used by other critical line-of-business applications. You do not have administrative rights on the database server. The SharePoint content databases are fragmented and are degrading the performance of other databases. You need to access the correct tools for performing maintenance on the SharePoint content databases. Which option should you choose? (To answer, select the appropriate option in the answer area.)

Monitoring



Health Analyzer

Review problems and solutions | Review rule definitions



Timer Jobs

Review job definitions | Check job status



Reporting

View administrative reports | Configure diagnostic logging
Configure usage and health data collection | View health reports

Answer:

Monitoring



Explanation:

<https://technet.microsoft.com/en-us/library/ff805060.aspx>

QUESTION 83

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: C

QUESTION 84

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

QUESTION 85

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. Full Control
- B. Create
- C. Design
- D. Contribute

Answer: C

QUESTION 86

Hotspot Question

You are managing a SharePoint farm. You need to log Microsoft SQL Server 2012 events that occur in the farm. In Centra1 Administration, which monitoring setting should you configure? (To answer, select the appropriate setting in the answer area.)

Monitoring



Answer:

Monitoring



Health Analyzer

Review problems and solutions

Review rule definitions



Timer Jobs

Review job definitions

Check job status



Reporting

View administrative reports

Configure diagnostic logging

Configure usage and health data collection

View health reports

Explanation:

<https://technet.microsoft.com/en-us/library/ee663480.aspx>

QUESTION 87

Drag and Drop Question

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 Area
In the Services snap-in, start the AppFabric Caching service.	
Run the Set-CacheHostConfig Windows PowerShell cmdlet.	
Run the Stop-SPDistributedCacheServiceInstance -Graceful Windows PowerShell cmdlet.	
In Central Administration, stop the Distributed Cache service on CACHE1.	
In Central Administration, start the Distributed Cache service on CACHE1.	
In Central Administration, set the Distributed Cache service size for CACHE1.	
In the Services snap-in, stop the AppFabric Caching service.	

Answer:

	Answer Area
In the Services snap-in, start the AppFabric Caching service.	Run the Stop-SPDistributedCacheServiceInstance -Graceful Windows PowerShell cmdlet.
Run the Set-CacheHostConfig Windows PowerShell cmdlet.	Run the Set-CacheHostConfig Windows PowerShell cmdlet.
Run the Stop-SPDistributedCacheServiceInstance -Graceful Windows PowerShell cmdlet.	In Central Administration, set the Distributed Cache service size for CACHE1.
In Central Administration, stop the Distributed Cache service on CACHE1.	
In Central Administration, start the Distributed Cache service on CACHE1.	
In Central Administration, set the Distributed Cache service size for CACHE1.	
In the Services snap-in, stop the AppFabric Caching service.	

Explanation:

<https://technet.microsoft.com/en-us/library/jj730443.aspx>

QUESTION 88

You are managing a SharePoint farm. You need to collect information about the health of a web application. What should you use?

- A. SharePoint Health Analyzer
- B. Windows Management Instrumentation (WMI)
- C. SharePoint Developer Dashboard
- D. Timer jobs

Answer: A

QUESTION 89

Hotspot Question

A company has a SharePoint site located at <http://contoso.com>. You are creating a managed path named training. You need to ensure that several site collections can be created under the managed path. On the Define Managed Paths page, how should you configure the managed path? (To answer, select the appropriate settings from the drop-down lists in the answer area.)

Add a New Path

Specify the path within the URL namespace to include.

You can include an exact path, or all paths subordinate to the specified path.

Use the **Check URL** link to ensure that the path you

include is not already in use for existing sites or folders, which will open a new browser window with that URL.

Path:

contoso.com/training
training.contoso.com

[Check URL](#)

Note: To indicate the root path for this web application, type a slash (/).

Type:

Implicit inclusion
Wildcard inclusion

Add Path

Answer:

Add a New Path

Specify the path within the URL namespace to include.

Path: [Check URL](#)

You can include an exact path, or all paths subordinate to the specified path.

Note: To indicate the root path for this web application, type a slash (/).

Type:

Use the **Check URL** link to ensure that the path you include is not already in use for existing sites or folders, which will open a new browser window with that URL.

Explanation:

* The path is named training.

* The Wildcard inclusion type includes all paths that are subordinate to the specified path. The Explicit inclusion type includes only the site that is indicated by the specified path. Sites subordinate to the specified path are not included.

QUESTION 90

Hotspot Question

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 save changes to documents on the server. How should you configure the antivirus settings? (To answer, select the appropriate check boxes in the answer area.)

Antivirus Settings

Specify when you want documents stored in document libraries and lists to be virus scanned, and whether you want your virus scanner to attempt to clean infected documents.

☐ Scan documents on upload

☐ Scan documents on download

☐ Allow users to download infected documents

☐ Attempt to clean infected documents

Answer:

Antivirus Settings

Specify when you want documents stored in document libraries and lists to be virus scanned, and whether you want your virus scanner to attempt to clean infected documents.

☒ Scan documents on upload

☐ Scan documents on download

☐ Allow users to download infected documents

☒ Attempt to clean infected documents

Explanation:

* Scan documents on upload -- Scans documents being uploaded to SharePoint Portal Server. It is enabled by default.

* Scan documents on download -- Scans documents being downloaded from SharePoint Portal Server. It is enabled by default.

* Allow users to download infected documents -- Allows users to download infected documents. If left cleared, all infected documents are blocked. It is disabled by default.

* Attempt to clean infected documents -- Allows FSSP to clean infected documents, if possible. If FSSP is unable to clean an infected file, it will be reported as infected and SharePoint Portal Server will block the file. If the infected file is nested, FSSP will remove the infected nested file (if it cannot be cleaned). If this option is cleared, Forefront Security for SharePoint will mark detected files as infected and SharePoint Portal Server will block them. It is enabled by default.

QUESTION 91

You are the term store manager of a SharePoint environment. You need to make term sets available across the entire farm. You must ensure that users can reuse terms but not edit terms. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Prohibit the use of keywords other than those in a specific term set.
- B. Create a global term set.
- C. Enable term pinning.
- D. Prohibit grid editing in the Datasheet view.
- E. Create a local term set.

Answer: AB

QUESTION 92

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

QUESTION 93

Drag and Drop Question

Contoso has a SharePoint environment that contains two servers named SP1 and SP2. You have the following requirements:

- The public website must automatically balance the load between SP1 and SP2.
- Internet users must be able to access the site through a Microsoft Forefront Unified Access Gateway with an off-box SSL termination.
- Internal auditors must be able to access SP2 through port 8080.

You need to configure alternate access mappings. How should you configure the alternate access mappings? (To answer, drag the appropriate URLs to the correct target or targets in the answer area. Each URL 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 Area		
Internal URL	Zone	External URL
	Default	
	Internet	
	Custom	

http://www.contoso.com

https://www.contoso.com

http://sp2.contoso.com:8080

http://sharepoint.contoso.com

Answer:

Answer Area		
Internal URL	Zone	External URL
http://sharepoint.contoso.com	Default	http://sharepoint.contoso.com
http://sharepoint.contoso.com	Internet	https://www.contoso.com
http://sp2.contoso.com:8080	Custom	http://sp2.contoso.com:8080

http://www.contoso.com

https://www.contoso.com

http://sp2.contoso.com:8080

http://sharepoint.contoso.com

QUESTION 94

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. Set the maximum degree of parallelism for SQL Server instances to 4.
- B. Set the maximum degree of parallelism for SQL Server instances to 1.
- C. Move the master database to a RAID 5 volume.
- D. Set the maximum degree of parallelism for SQL Server instances to 32.

Answer: B

Explanation:

The read performance will double with a RAID 10 volume.

Incorrect:

Not A, D: The master database records all the system-level information for a SQL Server system. This includes instance-wide metadata such as logon accounts, endpoints, linked servers, and system configuration settings.

Not C: This is already the default settings. By default, the Max Degree Of Parallelism setting has a

value of 0, which means that the maximum number of processors used for parallel processing is controlled automatically. Essentially, SQL Server uses the actual number of available processors, depending on the workload. To limit the number of processors used for parallel processing to a set amount (up to the maximum supported by SQL Server), change the Max Degree Of Parallelism setting to a value greater than 1. A value of 1 tells SQL Server not to use parallel processing.

QUESTION 95

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. View Only
- B. Edit
- C. Full Control
- D. Read

Answer: B

Explanation:

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

QUESTION 96

You are managing a SharePoint environment. All SharePoint databases reside on servers that run Microsoft SQL Server 2012. You observe an increase in the consumption of disk space by the SharePoint configuration database. You need to minimize disk space usage. Which recovery model should you set?

- A. Transactional
- B. Full
- C. Bulk-logged
- D. Simple

Answer: D

QUESTION 97

A SharePoint environment contains a single web application at <http://web01>. 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

QUESTION 98

Hotspot Question

You are managing multiple SharePoint sites. All users can access the home page on the root SharePoint site. When users try to access a subsite, they receive an error message stating that the site has not been shared with them. You need to allow users to request access to the subsite. Which site setting should you configure? (To answer, select the appropriate site setting in the answer area.)

Site Settings

Users and Permissions

People and groups
Site permissions
Site collection administrators
Site app permissions

Answer:

Site Settings

Users and Permissions

People and groups
Site permissions
Site collection administrators
Site app permissions

QUESTION 99

Drag and Drop Question

A company's SharePoint environment contains a single web application with a root site collection that hosts the company intranet site. The company plans to allow project managers to create project-specific sites and assign permissions for those sites to project team members. The project sites will contain large files. You have the following requirements:

- Create a separate area of the intranet site for the purpose of containing project sites.
- Assign a distinct URL to the project site area.
- Ensure that project managers can create project sites and add users to project sites.
- Ensure that project site data is stored separately from other intranet site content.

You need to create and configure the project site area. 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 Area
In the root site for the intranet, enable the setting to use additional content databases.	
In a content database separate from that of the intranet site, create a site collection under the managed path.	
In the root site for the site collection, grant project managers permission to create sites and add users to the sites.	
Create a site at the root of the intranet site.	
In Central Administration, create a managed path for the web application.	

Answer:

	Answer Area
In the root site for the intranet, enable the setting to use additional content databases.	In Central Administration, create a managed path for the web application.
	In a content database separate from that of the intranet site, create a site collection under the managed path.
	In the root site for the site collection, grant project managers permission to create sites and add users to the sites.
Create a site at the root of the intranet site.	

Explanation:

When you define managed paths, you can specify the paths in the URL namespace of a web application to use for site collections. You can specify that one or more site collections exist at a specified path. This can be a convenient method of combining multiple site access for users in various departments.

QUESTION 100

Drag and Drop Question

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 Area
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.	

Answer:

	Answer Area
Clone the topology.	Start the search service instance.
Start the search service instance.	Clone the topology.
Activate the topology.	Add an index component and an index partition.
Restart the search service instance.	Add an index component and an index partition.
Add an index partition and an index replica.	Activate the topology.
Add an index component and an index partition.	

Explanation:

* Manage search components in SharePoint Server 2013 Start a search service instance on a server:

- Retrieve the active search topology
- Clone the active search topology
- Add a search component
- Remove a search component
- Move a search component
- Activate a search topology

* To make any changes to the search topology in a search installation that has items in the search index, you first have to create a new topology object. You modify this new topology object, a clone of the active topology, by adding or removing search components. After you have made the changes to the clone topology object, you make the clone the active topology.

* (incorrect) You add an index replica to the search topology to achieve fault tolerance for an existing index partition.

QUESTION 101

Drag and Drop Question

You are managing a SharePoint search topology. You need to index custom entity extractor types (tokenized content) in unstructured documents. 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 Area
Create a comma-separated word extraction dictionary.	
Modify the search service to include the extraction dictionary.	
Import the file by running the Set-SPEnterpriseSearchCrawlContentSource Windows PowerShell cmdlet.	
Import the file by running the Import-SPEnterpriseSearchCustomExtractionDictionary Windows PowerShell cmdlet.	
Modify the search schema to include the extraction dictionary.	
Create a tab-separated word part extraction dictionary.	
Create a comma-separated word part extraction dictionary.	
Create a tab-separated word extraction dictionary.	

Answer:

	Answer Area
Create a comma-separated word extraction dictionary.	Create a comma-separated word extraction dictionary.
Modify the search service to include the extraction dictionary.	Import the file by running the Import-SPEnterpriseSearchCustomExtractionDictionary Windows PowerShell cmdlet.
Import the file by running the Set-SPEnterpriseSearchCrawlContentSource Windows PowerShell cmdlet.	Modify the search schema to include the extraction dictionary.
Import the file by running the Import-SPEnterpriseSearchCustomExtractionDictionary Windows PowerShell cmdlet.	
Modify the search schema to include the extraction dictionary.	
Create a tab-separated word part extraction dictionary.	
Create a comma-separated word part extraction dictionary.	
Create a tab-separated word extraction dictionary.	

QUESTION 102

Hotspot Question

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.)

Antivirus Settings

Specify when you want documents stored in document libraries and lists to be virus scanned, and whether you want your virus scanner to attempt to clean infected documents.

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

Answer:

Antivirus Settings

Specify when you want documents stored in document libraries and lists to be virus scanned, and whether you want your virus scanner to attempt to clean infected documents.

☐ Scan documents on upload

☒ Scan documents on download

☐ Allow users to download infected documents

☒ Attempt to clean infected documents

QUESTION 103

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. Contribute
- B. View Only
- C. Edit
- D. Read

Answer: C

QUESTION 104

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. Set the maximum degree of parallelism for SQL Server instances to 0.
- B. Move the master database to a RAID 10 volume.
- C. Set the maximum degree of parallelism for SQL Server instances to 1.
- D. Set the maximum degree of parallelism for SQL Server instances to 32.

Answer: C

Explanation:

Set max degree of parallelism (MAXDOP) to 1 for instances of SQL Server that host SharePoint databases to make sure that a single SQL Server process serves each request. Setting the max degree of parallelism to any other number can cause a less optimal query plan to be used that will decrease SharePoint Server 2013 performance.

[http://technet.microsoft.com/en-us/library/hh292622\(v=office.15\).aspx](http://technet.microsoft.com/en-us/library/hh292622(v=office.15).aspx)

QUESTION 105

Drag and Drop Question

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 Area
Run a site collection health check.	
Create an upgrade evaluation site.	
Perform a site collection upgrade.	
Change the self-service upgrade settings.	
Verify that the upgrade was successful and the site works as expected.	

Answer:

	Answer Area
Run a site collection health check.	Run a site collection health check.
Create an upgrade evaluation site.	
Perform a site collection upgrade.	Perform a site collection upgrade.
Change the self-service upgrade settings.	
Verify that the upgrade was successful and the site works as expected.	Verify that the upgrade was successful and the site works as expected.

Explanation:

* To upgrade a site collection, site collection administrators complete the following steps:

1. Run the site collection health checks to verify the site is ready to upgrade.
2. Create an upgrade evaluation site to preview the differences between versions. (Optional)
3. Upgrade the site collection.
4. Verify that upgrade was successful and the site works as expected.

* After a server farm administrator has upgraded the databases, site collection administrators can upgrade individual site collections. When site collection administrators first browse to their sites after the database has been upgraded, a notification bar at the top of the site indicates that their sites can be upgraded. The choices are to Start now or Remind me later. Start now begins the site collection upgrade process.

<https://technet.microsoft.com/en-us/library/jj219650.aspx>

QUESTION 106

A SharePoint farm has a very large search index. Users report that search results are too broad. You need to ensure that properties can be used to refine search results. Which two options should you configure? (Each correct answer presents part of the solution. Choose two.)

- A. Searchable
- B. Queryable
- C. Complete Matching
- D. Retrievable
- E. Refinable

F. Sortable

Answer: BE

Explanation:

To create a managed property, add type code to the name, and enable a managed property as a refiner:

1. Verify that the user account that performs this procedure is an administrator of the Search service application.
 2. In Central Administration, in the Application Management section, click Manage service applications.
 3. On the Manage Service Applications page, click the Search service application in which you want to create a managed property.
 4. On the Search Administration page, in the Quick Launch, under Queries and Results, click Search Schema.
 5. On the Managed Properties page, click New Managed Property.
 6. On the New Managed Property page, in the Property name box, in the Name and description section, type the name of the new managed property, followed by the appropriate type code. For an overview of type codes, see Type codes.
 7. In the Type section, select the appropriate data type.
 8. In the Main characteristics section, set the following selections:
 - Queryable
 - Refinable: Yes - active or Yes - latent
- You can also specify additional settings in this section.
9. In the Mappings to crawled properties section, click Add a mapping.
 10. In the Crawled property selection dialog box, find the crawled property that you want to map to the managed property in the list, or search for it by typing the name of the crawled property in the box, and then clicking Find.
 11. Click OK.

http://technet.microsoft.com/en-us/library/jj679902.aspx#BKMK_MapCPToRefinableMP

QUESTION 107

You are managing a SharePoint farm in an Active Directory Domain Services (AD DS) forest. The forest contains two domains named `americas.contoso.com` and `europe.contoso.com`. A single SharePoint farm is located in the `americas.contoso.com` domain and uses Kerberos authentication. Users in the `europe.contoso.com` domain cannot access the Excel Services application in the `americas.contoso.com` domain when using an external data source. You need to ensure that users in the `europe.contoso.com` domain can use the Excel Services application with external data sources. What should you do?

- A. Deploy a SharePoint farm in the `europe.contoso.com` domain.
- B. Configure Kerberos constrained delegation.
- C. Configure basic Kerberos delegation.
- D. Configure anonymous access in the SharePoint farm.

Answer: B

Explanation:

Not A:

https://blogs.technet.microsoft.com/excel_services__powerpivot_for_sharepoint_support_blog/2013/11/06/excel-services-2010-2013-kerberos-configuration/

<https://sharepoint.stackexchange.com/questions/66145/how-to-setup-kerberos-constrained-delegation-for-sharepoint-excel-services-and-a>

[http://technet.microsoft.com/en-us/library/ee662541\(v=office.14\).aspx](http://technet.microsoft.com/en-us/library/ee662541(v=office.14).aspx)

In most enterprise environments, Excel Calculation Services will be running on a different computer from the data source. This means that Kerberos delegation (constrained delegation is

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recommended) will be required to enable data connections that use Integrated Windows authentication.

QUESTION 108

A company's SharePoint environment contains three web applications. The company must record the following information for each document in any of the three web applications: The date and time at which the document was last reviewed. Additional custom date and time information as requirements are identified. You have the following requirements:

- Ensure that the current information is available when searching content and for refining search results.
- Ensure that the additional custom date and time information can be assigned to content in all web applications.
- Ensure that SharePoint users who are not farm administrators can record additional date and time information as required.

You need to meet the requirements. What should you do?

- A. Create a column of data type Date and Time in a document library in each site collection.
- B. In Central Administration, create a term set with a term of data type Date and Time.
- C. Create a content type that uses a custom field of data type Date and Time in each site collection.
- D. Create a site column of data type Date and Time in each site collection.

Answer: B

QUESTION 109

Drag and Drop Question

A company has a multi-tenant SharePoint environment that includes a web application named WebApp1. WebApp1 is not secure. The company plans to install SharePoint apps that allow all tenants access to custom applications. You need to ensure that WebApp1 can host the SharePoint apps over a secure URL. 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 Area
Install the SSL certificate on the SharePoint servers.	
Configure IIS to bind the WebApp1 website to the SSL certificate.	
Configure the SSL certificate in Central Administration.	
Use claims-based authentication to secure user accounts.	
Create an SSL certificate.	
Configure IIS to use Kerberos authentication.	

Answer:

Question	Answer Area
Install the SSL certificate on the SharePoint servers.	Create an SSL certificate.
Configure IIS to bind the WebApp1 website to the SSL certificate.	Install the SSL certificate on the SharePoint servers.
Configure the SSL certificate in Central Administration.	Configure IIS to bind the WebApp1 website to the SSL certificate.
Use claims-based authentication to secure user accounts.	
Create an SSL certificate.	
Configure IIS to use Kerberos authentication.	

QUESTION 110

Drag and Drop Question

You are troubleshooting services in a SharePoint environment. The services have the following logging requirements:

- Business Connectivity Services must have only the minimum logging level.
- Word Automation Services must log all errors.
- The Search service logs must log all activity.

You need to apply the appropriate trace log diagnostic level for each service. Which diagnostic level should you apply to each service? (To answer, drag the appropriate levels to the correct service or services in the answer area. Each level 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.)

Level	Service
	Business Connectivity Services
	Word Automation Services
	Search service

High
Medium
Monitorable
Unexpected
Verbose

Answer:

Level	Service
Unexpected	Business Connectivity Services
High	Word Automation Services
Verbose	Search service

High
Medium
Monitorable
Unexpected
Verbose

QUESTION 111

You plan to create a workflow design by using Microsoft Visio 2013 and then import the design into SharePoint Designer 2013. You need to ensure that you have repetition capability. Which shape should you use?

- A. Stage
- B. Assign a Task
- C. Step
- D. Loop

Answer: A

QUESTION 112

You plan to create a SharePoint Business Process Automation (BPA) project. You need to process items for approval with the least amount of developer effort. Which tool should you use?

- A. Remote Event Receiver
- B. Out-of-the-box workflow
- C. SharePoint Designer workflow
- D. Work Item Timer Job

Answer: B

QUESTION 113

Contoso uses a SharePoint site that contains subsites. Each subsite represents different projects. Each project site is based on a team site template and stores information and documents. Contoso has five teams: Manufacturing, Sales, Administration, Marketing, and IT. You must create a different look and feel for each team site such that any visitor to the site can identify the team by looking at the colors, fonts, and background image of the site. You need to create a different look and feel for each team. What should you do? (Each correct answer presents part of the complete solution. Choose all that apply.)

- A. Open Contoso Corporate Microsoft PowerPoint Slides Template, save the template as ContosoCorporate.master, and then upload it to the Theme Gallery.
- B. From SharePoint Designer, go to Content Types. Right-click and select Content Type Settings.
- C. Get a site background image for each team and upload it to the site collection images library. Then create a new master page for each team site by using the Master Page Gallery. Set the version to 15.
- D. From the Web Designer Galleries, choose Composed Looks and create a new item for each team site. Specify the title, URL of the master page, theme, background image, and font schema file.
- E. On the Site Settings page in the Look and Feel section, choose Change the look.
- F. Create a new font XML schema with a font specification for each team.

Answer: BCD

QUESTION 114

A SharePoint farm includes two front-end web servers, one application server, and two clustered servers that run Microsoft SQL Server. The SharePoint Foundation Web Application service is not running on the application server. You plan to configure the SharePoint farm to receive and store email messages and email message attachments in libraries. You need to ensure that users can send email messages and attachments directly to libraries across the entire farm. You must accomplish this goal by using the least amount of effort. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

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- A. Install and configure the Simple Mail Transfer Protocol (SMTP) service on each application server.
- B. Install and configure the Simple Mail Transfer Protocol (SMTP) service on each front-end web server.
- C. Enable and start the SharePoint Foundation Web Application service on each application server.
- D. Enable incoming email by using the Automatic settings mode.
- E. Enable and start the SharePoint Foundation Web Application service on each front-end web server.
- F. Enable incoming email by using the Advanced settings mode.

Answer: BF

Explanation:

B (not A):

* Incoming email for SharePoint 2013 uses the SMTP service. You can use the SMTP service in one of two ways. You can install the SMTP service on one or more servers in the farm, or administrators can provide an email drop folder for email that is forwarded from the service on another server.

* If you are not using a drop folder for email, the SMTP service must be installed on every front-end web server in the farm that you want to configure for incoming email.

F (not D):

* The basic scenario applies to a single-server farm environment and is recommended if you want to use default settings. The advanced scenario applies to a single-server farm or a multiple-server farm and contains several advanced options from which to choose.

* Verify that the user account that is performing this procedure is a member of the Administrators group on the server that is running the SharePoint Central Administration website.

* In Central Administration, click System Settings. On the System Settings page, in the E-Mail and Text Messages (SMS) section, click Configure incoming e-mail settings. If you want to enable sites on this server to receive email, on the Configure Incoming E-mail Settings page, in the Enable Incoming E-Mail section, click Yes. Select the Advanced settings mode.

* To configure incoming email in an advanced scenario etc.

Not C, E: The SharePoint Foundation Web Application service is not running on the application server.

<https://technet.microsoft.com/en-us/library/cc262947.aspx>

QUESTION 115

Hotspot Question

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.)



Answer:



QUESTION 116

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. Contribute
- B. Read
- C. Full Control
- D. Design

Answer: D

QUESTION 117

Hotspot Question

You are troubleshooting a SharePoint app by using the Developer Dashboard. You need to view the events that have been logged for the selected request. Which tab should you select? (To answer, select the appropriate tab in the answer area.)



Request (GET:http://srv2013:80/Pages/default.aspx)

Request (GET:http://srv2013:80/Style%20Library/en-US/Themable/Core%20Styles/pagelayout)

Request (GET:http://srv2013:80/Style%20Library/en-US/Themable/Core%20Styles/controls15.)

Request (GET:http://srv2013:80/_layouts/15/devdash.aspx)



Answer:



Request (GET:http://srv2013:80/Pages/default.aspx)

Request (GET:http://srv2013:80/Style%20Library/en-US/Themable/Core%20Styles/pagelayout)

Request (GET:http://srv2013:80/Style%20Library/en-US/Themable/Core%20Styles/controls15.)

Request (GET:http://srv2013:80/_layouts/15/devdash.aspx)



QUESTION 118

You are managing a SharePoint farm. You need to enable friendly URLs for a term set. What should you configure?

- A. Term set tagging
- B. Managed navigation
- C. Custom properties
- D. Search refinement

Answer: B

QUESTION 119

Hotspot Question

A SharePoint environment contains a Microsoft SQL Server Reporting Services (SSRS) server. You need to begin configuring SharePoint to write SSRS events to the Unified Logging Service (ULS) trace log. On the Monitoring page of Central Administration, which link should you select? (To answer, select the appropriate category in the answer area.)



Answer:



QUESTION 120

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

Answer: B

QUESTION 121

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. Limited Access
- B. View Only
- C. Edit
- D. Create

Answer: C

Explanation:

The Limited Access permission level is designed to be combined with fine-grained permissions to give users access to a specific list, document library, item, or document, without giving them access to the entire site. However, to access a list or library, for example, a user must have permission to open the parent Web site and read shared data such as the theme and navigation bars of the Web site. The Limited Access permission level cannot be customized or deleted.

QUESTION 122

Hotspot Question

A SharePoint environment was set up by using an automated installation script. Corporate policies prevent the use of wizards for installing and configuring server environments. You plan to provide information from an external business system as metadata values within the environment. Users are not permitted to access this business system directly and the data cannot be exported from the external business system into SharePoint. You need to ensure that users can access the metadata provided by the external system. Which service should you configure? (To answer, select the appropriate service in the answer area.)

Machine Translation Service Application

Machine Translation Service Application

Managed Metadata Service Application

Managed Metadata Service Application

Search Administration Web Service for Search Service Application

Search Service Application

Search Service Application

Secure Store Service Application

Secure Store Service Application

Security Token Service Application

State Service

State Service

Answer:

Machine Translation Service Application

Machine Translation Service Application

Managed Metadata Service Application

Managed Metadata Service Application

Search Administration Web Service for Search Service Application

Search Service Application

Search Service Application

Secure Store Service Application

Secure Store Service Application

Security Token Service Application

State Service

State Service

QUESTION 123

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You are the farm administrator for a single-server SharePoint 2010 Foundation environment. The company plans to upgrade to SharePoint 2013 Foundation. You need to ensure that the existing server meets the minimum requirements. Which three requirements must you meet? (Each correct answer presents part of the solution. Choose three.)

- A. 64-bit edition of Windows Server 2008 SP2
- B. 64-bit processor
- C. 8GB of RAM
- D. 80GB of free disk space for the system drive
- E. 64-bit edition of SQL Server 2008

Answer: BCD

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

QUESTION 124

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

QUESTION 125

Hotspot Question

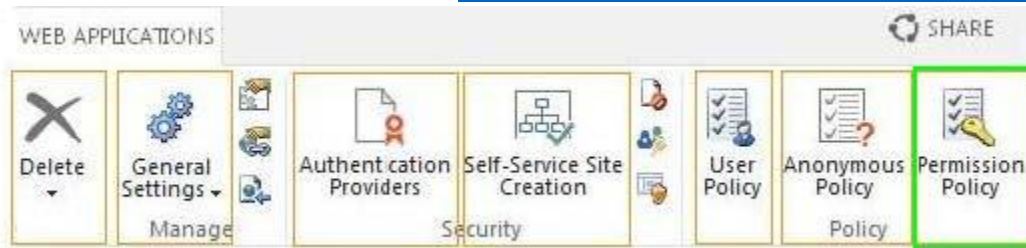
You are managing a SharePoint web application. The environment includes an Active Directory Domain Services (AD DS) domain. SharePoint site users authenticate by using their domain credentials. Members of an AD security group named Auditors require only the following permissions on the web application:

- 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:



QUESTION 126

Hotspot Question

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 Sales require Full Control permissions for the web application. You need to begin 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:



QUESTION 127

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 master database to a RAID 10 volume.
- B. Set the maximum degree of parallelism for SQL Server instances to 0.
- 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 1.

Answer: D

QUESTION 128

You are managing SharePoint Online site collections. You need to assign the minimum permission level necessary to create subsites. Which permission level should you assign?

- A. Approve
- B. Design
- C. Manage Hierarchy
- D. Contribute

Answer: C

QUESTION 129

Hotspot Question

You are managing a web application named App1. You need to configure App1 to allow anonymous access. Which web application settings should you configure? (To answer, select the appropriate element in the answer area.)



Answer:



QUESTION 131

You must select an app model to deploy apps to an Office 365 small business tenant. The business logic of the apps is located in a remote web application. What should you do?

- A. Create a SharePoint-hosted app. Implement the business logic by using JavaScript.
- B. Develop provider-hosted apps and integrate data sources with the business logic by using OData.
- C. Deploy the business logic to the host web by using a Full Trust SharePoint solution.
- D. Develop an OData service provider infrastructure and publish the provider to the _layouts directory.

Answer: A

QUESTION 132

A company has a SharePoint farm that has the following configuration:

- SPWFE1 and SPWFE2 are configured as front-end web servers.

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- SPAPP1 and SPAPP2 are configured as application servers.
- New servers will be added to the farm.

You implement a solution that contains a custom navigation provider. You need to register a custom navigation provider by using the least amount of administrative effort. What should you do?

- A. Create a web.solutionname.xml file in the \CONFIG directory and run the copyappbincontent Stsadm command.
- B. Edit the ApplicationHost.config file on each SharePoint server.
- C. Edit the web.config file for the web application on all SharePoint servers.
- D. Use the SPWebConfigModification class.

Answer: D

QUESTION 133

You need to retrieve data about all the lists in a site by using the REST (Representational State Transfer) API. Which code segment should you use?

- A.

```
string siteUrl = "http://server/sites/site";
HttpWebRequest endpointRequest =
    (HttpWebRequest)HttpWebRequest.Create(siteUrl.ToString() + "/_api/web/AllLists");
endpointRequest.Credentials = new NetworkCredential("userid", "password", "domain");
endpointRequest.Method = "GET";
endpointRequest.Accept = "application/json;odata=verbose";
HttpWebResponse endpointResponse = (HttpWebResponse)endpointRequest.GetResponse();
```
- B.

```
string siteUrl = "http://server/sites/site";
HttpWebRequest endpointRequest =
    (HttpWebRequest)HttpWebRequest.Create(siteUrl.ToString() + "/_api/web/lists");
endpointRequest.Credentials = new NetworkCredential("userid", "password", "domain");
endpointRequest.Method = "POST";
endpointRequest.Accept = "application/json;odata=verbose";
HttpWebResponse endpointResponse = (HttpWebResponse)endpointRequest.GetResponse();
```
- C.

```
string siteUrl = "http://server/sites/site";
HttpWebRequest endpointRequest =
    (HttpWebRequest)HttpWebRequest.Create(siteUrl.ToString() + "/_api/web/lists");
endpointRequest.Credentials = new NetworkCredential("userid", "password", "domain");
endpointRequest.Method = "GET";
endpointRequest.Accept = "application/json;odata=verbose";
HttpWebResponse endpointResponse = (HttpWebResponse)endpointRequest.GetResponse();
```
- D.

```
string siteUrl = "http://server/sites/site";
HttpWebRequest endpointRequest =
    (HttpWebRequest)HttpWebRequest.Create(siteUrl.ToString() + "/_vti_bin/web/lists");
endpointRequest.Credentials = new NetworkCredential("userid", "password", "domain");
endpointRequest.Method = "GET";
endpointRequest.Accept = "application/json;odata=verbose";
HttpWebResponse endpointResponse = (HttpWebResponse)endpointRequest.GetResponse();
```

Answer: C

QUESTION 134

You create a cloud-hosted SharePoint app. You must make the app available in the SharePoint Store for customers to install on their host webs. You need to keep the style and navigation of the app the same as the host web of the app after it is installed by any customer. What should you do?

- A. Add a reference to SP.UI.Controls.js on the host web.
Pass the AppUrl parameter to the host web.
Apply branding to the host web.

- B. Copy the CSS file from the app to the host web.
Run the Chrome control to convert the CSS file to the host web format.
Apply the styles contained in the CSS file to the host web.
- C. Use a Chrome control to find the differences in the styles between the host web and the app.
Resolve all of the differences by using JavaScript.
- D. Add a reference to the SP.UI.Controls.js file located in the new /_layouts/15 directory.
Pass the HostUrl parameter to the start page of the app.
Use the Chrome control in JavaScript.

Answer: B

QUESTION 135

You implement the dependency changes based on the requirements for the Litware web artifacts feature. When you deploy the Litware.Intranet.Templates.wsp package, you receive an error message. You need to ensure that the package deploys successfully. What should you do?

- A. Set the scope of the Litware web artifacts feature to SPSite.
- B. Set the scope of the Litware web artifacts feature to SPFarm.
- C. Set the Is Hidden option of the Litware web artifacts feature to False.
- D. Set the Auto Activate in Central Admin parameter of the Litware web artifacts feature to True.

Answer: C

QUESTION 136

You plan to create a workflow design by using Microsoft Visio 2013 and then import the design into SharePoint Designer 2013. You need to ensure that you have repetition capability. Which shape should you use?

- A. Stage
- B. Assign a Task
- C. Step
- D. Loop

Answer: A

QUESTION 137

You plan to create a SharePoint Business Process Automation (BPA) project. You need to process items for approval with the least amount of developer effort. Which tool should you use?

- A. Remote Event Receiver
- B. Out-of-the-box workflow
- C. SharePoint Designer workflow
- D. Work Item Timer Job

Answer: B

QUESTION 138

You must select an app model to deploy apps to an Office 365 small business tenant. The business logic of the apps is located in a remote web application. What should you do?

- A. Create a SharePoint-hosted app. Implement the business logic by using JavaScript.
- B. Develop provider-hosted apps and integrate data sources with the business logic by using OData.

- C. Deploy the business logic to the host web by using a Full Trust SharePoint solution.
- D. Develop an OData service provider infrastructure and publish the provider to the _layouts directory.

Answer: C

QUESTION 139

A company has a SharePoint farm that has the following configuration:

- SPWFE1 and SPWFE2 are configured as front-end web servers.
- SPAPP1 and SPAPP2 are configured as application servers.
- New servers will be added to the farm.

You implement a solution that contains a custom navigation provider. You need to register a custom navigation provider by using the least amount of administrative effort. What should you do?

- A. Create a web.solutionname.xml file in the \CONFIG directory and run the copyappbincontent Stsadm command.
- B. Edit the ApplicationHost.config file on each SharePoint server.
- C. Edit the web.config file for the web application on all SharePoint servers.
- D. Use the SPWebConfigModification class.

Answer: D

QUESTION 140

Adventure Works uses SharePoint to store product and order information. Product managers visit the Products list to see the status of each product. They request a feature that will allow them to easily see the recent and old product orders without opening the Products list. The products orders page is located at /sitepages/productorders.aspx, and the product order history page is located at /sitepages/productordershistory.aspx. Both pages require a query string parameter named ProductID. You need to add custom actions to the Products list by using the least amount of administrative effort. What should you do?

- A. Add an empty element to the SharePoint project.
Add a <CustomAction> tag, set the Location element to EditControlBlock.
Then use the <UrlAction> tag for a redirect to the custom page.
- B. Create a Windows Application and add a reference to Microsoft.SharePoint.Portal.CustomActions.dll.
Use the SPCustomActions class to add a custom action.
- C. Open the site in SharePoint Designer.
Create a custom List Item Display Template and then apply it to the Products List View Web Part.
- D. Create a visual Web Part.
Use a grid view with a template column and hyperlink, and databind the Products list.
Add the Web Part to the allItems.aspx page of the Products list.

Answer: D

QUESTION 141

You create a document reporting Web Part for the Marketing team auditors. You need to configure throttling for the Web Part. Which code segment should you insert at line MA08?

- A. spQuery.QueryThrottleMode = SPQueryThrottleOption.Strict;
- B. spQuery.QueryThrottleMode = SPQueryThrottleOption.Override;
- C. spQuery.QueryThrottleMode = SPQueryThrottleOption.Disable;
- D. spQuery.QueryThrottleMode = SPQueryThrottleOption.Default;

Answer: B

QUESTION 142

You need to create a design package for the publishing sites. What should you do?

- A. Use SharePoint Designer to create master pages and a design package.
- B. Use Visual Studio 2012 to create master pages and generate a design package.
- C. Use display templates.
- D. Use Design Manager.

Answer: D

QUESTION 143

After deploying a solution, a code-based hotfix becomes available. You need to deploy the hotfix. What should you do? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Use assembly binding redirection in the web application configuration file.
- B. Increment the assembly file version of the assembly.
- C. Increment the product version of the assembly.
- D. Increment the assembly version of the assembly.
- E. Use assembly binding redirection in the assembly policy file.

Answer: AC

QUESTION 144

Adventure Works uses SharePoint to store product and order information. Product managers visit the Products list to see the status of each product. They request a feature that will allow them to easily see the recent and old product orders without opening the Products list. The products orders page is located at /sitepages/productorders.aspx, and the product order history page is located at /sitepages/productordershistory.aspx. Both pages require a query string parameter named ProductID. You need to add custom actions to the Products list by using the least amount of administrative effort. What should you do?

- A. Add an empty element to the SharePoint project.
Add a <CustomAction> tag, set the Location element to EditControlBlock, and then use the <UrlAction> tag for a redirect to the custom page.
- B. Create a Windows Application and add a reference to Microsoft.SharePoint.Portal.CustomActions.dll and use the SPCustomActions class to add a custom action.
- C. Open the site in SharePoint Designer.
Create a custom List Item Display Template and then apply it to the Products List View Web Part.
- D. Create a visual Web Part.
Use a grid view with a template column and hyperlink, and databind the Products list.
Add the Web Part to the allItems.aspx page of the Products list.

Answer: D

QUESTION 145

Your network contains an Active Directory forest. The forest contains a single domain named adatum.com. The network contains a SharePoint Server 2013 server farm. The farm contains a single web application named Web1. Users connect to Web1 by using the URL http://web1.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

QUESTION 146

Drag and Drop Question

Your company has an internal network and a perimeter network. The internal network contains an Active Directory domain. You plan to deploy a SharePoint Server 2013 server farm. The farm will contain a single web application that uses NTLM authentication by using the domain controller on the internal network. The relevant components on the network are listed in the following table.

Component name	Role	Location
Server1	Front-end Web server	Perimeter network
Server2	Database server	Internal network
Firewall1	Firewall	Between the Internet and the perimeter network
Firewall2	Firewall	Between the perimeter network and the internal network

All services use default TCP ports. You need to configure the inbound rules for Firewall1 and Firewall2 to ensure that users from the Internet can access content in the farm by using either HTTP or HTTPS. What should you configure? (To answer, drag the appropriate TCP ports to the correct firewalls. Each port 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.)

TCP Ports	Answer Area
80	Firewall1: Port Port
389	Firewall2: Port Port
443	
1433	
32843	

Answer:

TCP Ports	Answer Area
80	Firewall1: 80 443
389	Firewall2: 1433 389
443	
1433	
32843	

QUESTION 147

You have a SharePoint Server 2013 server farm. You need to view the errors generated by a Web Part. What should you use?

- A. The administrative reports
- B. The SharePoint trace logs
- C. The site collection health checks
- D. The SharePoint Health Analyzer

Answer: B

QUESTION 148

Drag and Drop Question

You are planning the search components for a SharePoint Server 2013 server farm. You have a content source named CS1 that contains all of the local SharePoint content. You upload a display template named DT1. You need to configure searches to meet the following requirements:

- If a user types a search query that contains the word slidedeck, the search results must include only files that have either the .ppt file extension or the .pptx file extension.
- The local SharePoint content must be indexed one document at a time.
- DT1 must be used to display results that have the .mp4 file extension.

Which components should you use to achieve each requirement? (To answer, drag the appropriate components to the correct requirements. Each component 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.)

Components	Answer Area
authoritative pages	If a user types a search query that contains the word slidedeck, the search results must include only files that have either the .ppt file extension or the .pptx file extension. Component
crawler impact rules	The local SharePoint content must be indexed one document at a time. Component
query rules	DT1 must be used to display results that have the .mp4 file extension. Component
result sources	
result types	

Answer:

Components	Answer Area
authoritative pages	If a user types a search query that contains the word slidedeck, the search results must include only files that have either the .ppt file extension or the .pptx file extension.
crawler impact rules	The local SharePoint content must be indexed one document at a time.
query rules	DT1 must be used to display results that have the .mp4 file extension.
result sources	
result types	

Explanation:

* Query rules. Without any custom code, you can help searches respond to the intent of your users by creating query rules. In a query rule, you specify conditions and correlated actions. When a query meets the conditions, the search system performs the actions to improve the relevance of the search results.

* Crawler impact rule. A crawler impact rule defines the rate at which the Windows SharePoint Services Help Search service requests documents from a Web site during crawling. The rate can be defined either as the number of simultaneous documents requested or as the delay between requests. You can use crawler impact rules to modify loads placed on sites when you crawl them.

* Result type. To display search results differently, search results have to be sorted into different result types. A result type distinguishes one search result from another. For example, if a search result is found in a Microsoft Word document, that search result belongs to the Microsoft Word result type. If a search result is found in a PDF file, that search result belongs to the PDF result type.

QUESTION 149

You have a SharePoint Server 2013 server farm. The farm has the following service applications:

- Secure Store Service
- Search Service Application
- Word Automation Services
- Managed Metadata Service
- User Profile Service Application

You need to be able to send and receive email from a SharePoint site. What should you do first?

- A. Create a Work Management Service application.
- B. Configure self-service site creation.
- C. Create an App Management Service application.
- D. Configure alternate access mappings.

Answer: C

QUESTION 150

You have a SharePoint Server 2013 server farm. Active Directory attributes are imported to user profiles. You need to ensure that if users change the mobile phone number in their SharePoint user profile, the new information will be copied to their Active Directory user account. Which Active Directory permission should you assign to the synchronization account?

- A. Read All Properties
- B. Manage Replication Topology
- C. Write All Properties

D. Replicate Directory Changes

Answer: C

Explanation:

If you'll export property values from SharePoint Server to AD DS, the synchronization account must have Create Child Objects (this object and all descendants) and Write All Properties (this object and all descendants) permissions on the organizational unit (OU) with which you are synchronizing. <https://technet.microsoft.com/en-us/library/ff182925.aspx>

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 100MB 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. Technology
object caching	
Remote BLOB Storage (RBS)	Ensure that files that are accessed frequently are cached on the front-end Web servers. Technology
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. Remote BLOB Storage (RBS)
object caching	
Remote BLOB Storage (RBS)	Ensure that files that are accessed frequently are cached on the front-end Web servers. BLOB cache
shredded storage	

Explanation:

* Remote Blob Storage. SQL Server Remote BLOB Store (RBS) is an optional add-on component that lets database administrators store binary large objects in commodity storage solutions instead of directly on the main database server.

* SharePoint Server 2013 provides a disk-based cache that stores files that are used by web pages to help them load quickly in the browser, and reduces the load on the database server when it uses those files. These files are known as binary large objects (BLOBs), and the cache is known as the BLOB cache. The BLOB cache is stored directly on the hard disk drive of a front-end web server computer.

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	Alternate access mappings 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"/>

Explanation:

* Host-named site collection. Host-named site collections are the preferred method to deploy sites in SharePoint 2013. Because the Office 365 environment uses host-named site collections, new features are optimized for these site collections and they are expected to be more reliable.

* Path-named site collection. Use path-named collections when you need to use alternate access mappings (AAMs).

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:

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 can:

- * 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 .NET Framework
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 15\Resources in Share1, and then copy cul.exe to the 15\Resources 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:\SPInstall\Updates
```

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 50KB. 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.)

Caching Mechanisms	Answer Area	
a BLOB cache	The image must be stored physically on each front-end Web server.	Caching mechanism
a distributed cache	Authentication information must be cached and replicated on all of the front-end Web servers.	Caching mechanism
Microsoft SQL Server query caching	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.	Caching mechanism
an output cache		

Answer:

Caching Mechanisms	Answer Area	
a BLOB cache	The image must be stored physically on each front-end Web server.	a BLOB cache
a distributed cache	Authentication information must be cached and replicated on all of the front-end Web servers.	a distributed cache
Microsoft SQL Server query caching	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.	an output cache
an output cache		

Explanation:

* BLOB Cache. The BLOB cache is stored directly on the hard disk drive of a front-end web server computer.

* Distributed Cache. 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 64kb.

* Output Cache/Page Output Cache. The page output cache stores the rendered output of a page. It also stores different versions of the cached page, based on the permissions of the users who are requesting the page.

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	Can be implemented	Cannot be implemented
A web application that has 10 different zones	<input type="radio"/>	<input type="radio"/>
A view that displays 3,000 items	<input type="radio"/>	<input type="radio"/>
A 10-GB video file in a document library	<input type="radio"/>	<input type="radio"/>
A list that contains 3 million items	<input type="radio"/>	<input type="radio"/>

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 displays 3,000 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"/>

QUESTION 161

You have a SharePoint Server 2013 server farm. You have a web applications named WebApp1. You have a SharePoint hosted app named App1. App1 contains a client Web Part named WP1. You add App1 to a site named Site1 in WebApp1. You need to prevent App1 from reading information in Site1. What should you do?

- A. From Central Administration, modify the permission policy of WebApp1.
- B. From Site Settings of the Central Administration site, delete App1 from the Site App Permissions list.
- C. From Central Administration, modify the users permissions of WebApp1.

D. From Site Settings of Site1, delete App1 from the Site App Permissions list.

Answer: D

Explanation:

* Permission policies provide a centralized way to configure and manage a set of permissions that applies to only a subset of users or groups in a web application.

* An app for SharePoint requests the permissions that it needs during installation from the user who is installing it. The developer of an app must request, through the app manifest file, the permissions that the particular app needs to be able to run. An app must be granted permissions by the user who is executing the app.

QUESTION 162

Drag and Drop Question

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.)

Tools	Answer Area
the crawl log	Some users report that a specific Web Part page takes longer than 60 seconds to load. <input type="text" value="Tool"/>
the Developer Dashboard	A user reports that a document that was uploaded to a site does not appear in search results. <input type="text" value="Tool"/>
the Microsoft Message Analyzer	
the query health reports	
the SharePoint Health Analyzer	

Answer:

Tools	Answer Area
the crawl log	Some users report that a specific Web Part page takes longer than 60 seconds to load. <input type="text" value="the Developer Dashboard"/>
the Developer Dashboard	A user reports that a document that was uploaded to a site does not appear in search results. <input type="text" value="the crawl log"/>
the Microsoft Message Analyzer	
the query health reports	
the SharePoint Health Analyzer	

Explanation:

* Developer Dashboard. The Developer Dashboard is an instrumentation framework introduced in Microsoft SharePoint Foundation 2010. Similar in concept to ASP.NET page tracing, it provides diagnostic information that can help a developer or system administrator troubleshoot problems with page components that would otherwise be very difficult to isolate.

* Crawl Log. The crawl log tracks information about the status of crawled content. This log lets you determine whether crawled content was successfully added to the index, whether it was excluded because of a crawl rule, or whether indexing failed because of an error. The crawl log also contains information such as the time of the last successful crawl and whether any crawl rules were applied. You can use the crawl log to diagnose problems with the search experience.

QUESTION 163

Drag and Drop Question

Your network contains an Active Directory forest named adatum.com. The forest contains a SharePoint Server 2013 server farm. Your company has an Active Directory Federation Services (AD FS) infrastructure that allows users from four partner companies to access resources in adatum.com. You create a new SharePoint Server 2013 web application named Web1. You configure AD FS to issue claims for Web1. You create an authentication provider for AD FS. You plan to grant the users access to Web1. You need to configure the farm to accept authentication requests from AD FS. Which three actions should you perform in sequence? (To answer, move the appropriate three actions from the list of actions to the answer area and arrange them in the correct order.)

Actions	Answer Area
Configure a claim as a unique identifier for the users.	
Export the token-signing certificate from the farm.	
Import the token-signing certificate to the farm.	
Import the token-signing certificate to AD FS.	
Export the token-signing certificate from AD FS.	

Answer:

Actions	Answer Area
Configure a claim as a unique identifier for the users.	Export the token-signing certificate from AD FS.
Export the token-signing certificate from the farm.	Import the token-signing certificate to the farm.
Import the token-signing certificate to the farm.	Configure a claim as a unique identifier for the users.
Import the token-signing certificate to AD FS.	
Export the token-signing certificate from AD FS.	

Explanation:

Export the token signing certificate of the AD FS server with which you want to establish a trust relationship, and then copy the certificate to a location that SharePoint 2013 can access.

QUESTION 164

Hotspot Question

You have a SharePoint Server 2013 server farm that contains a web application named WebApp1. WebApp1 uses classic-mode authentication. A company policy states that Central Administration must be used, whenever possible. In the table below, identify which tasks can be performed from Central Administration and which task can only be performed from Windows PowerShell. Make only one selection in each row.

Answer Area

Web application	PowerShell	Central Administration
Configure WebApp1 to use claims-based authentication.	<input type="radio"/>	<input type="radio"/>
Create a new web application named WebApp2 and configure WebApp2 to use claims-based authentication.	<input type="radio"/>	<input type="radio"/>
Create a new web application named WebApp3 and configure WebApp3 to use classic-mode authentication.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area

Web application	PowerShell	Central Administration
Configure WebApp1 to use claims-based authentication.	<input checked="" type="radio"/>	<input type="radio"/>
Create a new web application named WebApp2 and configure WebApp2 to use claims-based authentication.	<input type="radio"/>	<input checked="" type="radio"/>
Create a new web application named WebApp3 and configure WebApp3 to use classic-mode authentication.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

In Central Administration, you can only configure claims-based authentication when you manage web applications. You can also use Windows PowerShell cmdlets.

QUESTION 165

Your company has a SharePoint Server 2013 server farm. You create a Business Connectivity Services (BCS) application. You deploy the application to the farm. Users create lists and add items to the lists based on the BCS application. The users report that when they search for data, BCS items are not displayed in the search results. Other items in the farm are displayed in the search results. You need to ensure that BCS data is displayed in the search results. The solution must minimize administrative effort. What should you create?

- A. a Local SharePoint Results result source
- B. an OpenSearch 1.0/1.1 result source
- C. a Line of Business Data content source
- D. a Custom Repository content source

Answer: C

Explanation:

If your company has an on-premises SharePoint 2013 farm and a SharePoint Online 2013 tenancy, you can use BCS to create a secure connection between the two to make line-of-business (LOB) data available to applications for SharePoint and external lists in SharePoint Online. This is called a SharePoint BCS Hybrid solution. SharePoint Online 2013 supports only one-way connections from online to on-premises and to only one on-premises farm. The LOB data must be published as an OData source.

QUESTION 166

You have a SharePoint Server 2013 server farm. The corporate taxonomy contains two term sets named Offices and Cities. You need to ensure that the terms in the Cities term set can be used by the Offices term set. What should you use?

- A. query refinement
- B. pinned terms
- C. managed navigation
- D. local properties

Answer: B

Explanation:

SharePoint 2013 adds the concept of Pinning to taxonomy and the term store management tool. You might first encounter the option to Pin instead of Reuse on the page to add a catalog connection from cross site publishing or as a new node in the menu for a term in the term store management tool titled "Pin Term With Children." While at least one reason for choosing Pinning is better understood in the context of search driven publishing the tangible difference between the two is actually concise. The difference is that while Pinning maintains a certain relationship (shared properties) between source term and Reuse instance on a one on one basis as Reuse does, Pinning also updates the hierarchy regarding the removal and addition of terms anywhere within that hierarchy.

QUESTION 167

Drag and Drop Question

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.)

Actions	Answer Area
In Central Administration, configure incoming email settings.	
Configure document libraries to store incoming email messages.	
Install and configure the SMTP service on the database server.	
Configure SharePoint sites to store incoming email messages.	
Install and configure the SMTP service on the SharePoint server.	
In Central Administration, configure outgoing email settings.	

Answer:

Actions	Answer Area
In Central Administration, configure incoming email settings.	Install and configure the SMTP service on the SharePoint server.
Configure document libraries to store incoming email messages.	In Central Administration, configure incoming email settings.
Install and configure the SMTP service on the database server.	Configure document libraries to store incoming email messages.
Configure SharePoint sites to store incoming email messages.	
Install and configure the SMTP service on the SharePoint server.	
In Central Administration, configure outgoing email settings.	

QUESTION 168

You have a SharePoint Server 2013 server farm. You need to view the errors generated by a Web Part. What should you use?

- A. the Internet Information Services (IIS) logs
- B. the audit logs for the site collection
- C. the site collection health checks
- D. the SharePoint trace logs

Answer: D

QUESTION 169

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. Design Manager

- B. composed looks
- C. result types
- D. the Style Library

Answer: A

QUESTION 170

Your company has a SharePoint Server 2013 server farm that is integrated with Microsoft SharePoint Online. Users report that when they connect to SharePoint Online and perform a search, they only see search results from SharePoint Online. You need to ensure that when the users search from SharePoint Online, the results are displayed from the SharePoint Server 2013 farm and from SharePoint Online. What should you do?

- A. From SharePoint Online, create a content source and a search scope.
- B. From SharePoint Online, create a result source and a query rule.
- C. From the SharePoint Server 2013 farm, create a result source and a query rule.
- D. From the SharePoint Server 2013 farm, create a content source and a search scope.

Answer: B

Explanation:

[https://technet.microsoft.com/en-us/library/dn197174\(v=office.15\).aspx](https://technet.microsoft.com/en-us/library/dn197174(v=office.15).aspx)

QUESTION 171

Drag and Drop Question

A company plans to make Office Web Apps available for all users. The company deploys a multiserver, 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:

- Servers must connect to both zones.
- 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.)

PowerShell segments

New-SPWOPIBinding

Get-SPWOPIZone

Set-SPWOPIZone

external-https

Set-SPWOPIBinding

internal-http

internal-https

external-http

Answer Area

Windows PowerShell segment -ServerName "owas.contoso.com"

Windows PowerShell segment

Windows PowerShell segment -zone " Windows PowerShell segment "

Answer:

PowerShell segments

Set-SPWOPIBinding

internal-http

internal-https

external-http

Answer Area

New-SPWOPIBinding -ServerName "owas.contoso.com"

Get-SPWOPIZone

Set-SPWOPIZone -zone " external-https "

Explanation:

<https://technet.microsoft.com/en-us/library/jj219441.aspx>
<https://technet.microsoft.com/en-us/library/jj219451.aspx>

QUESTION 172

You plan to deploy a SharePoint Server 2013 server farm. The farm will have two front-end Web servers that are configured as shown in the following table.

Server name	Memory	Processor
WFE1	12 GB	Four physical cores
WFE2	8 GB	One physical core

You need to ensure that pages are rendered by using the front-end Web server that has the smallest health threshold value. Which service should you use?

- A. Request Management
- B. Distributed Cache
- C. Microsoft SharePoint Foundation Subscription Settings Service
- D. Work Management Service

Answer: A

Explanation:

* Request Manager is functionality in SharePoint Server 2013 that enables administrators to manage incoming requests and determine how SharePoint Server 2013 routes these requests.

* Request routing and prioritizing can be divided into two parts: request-rule matching and front-end web server filtering. Request-rule matching happens exactly like in request routing. Front-end web server filtering uses the health threshold parameter from the throttling rules in combination with front-end web server health data to determine whether the front-end web servers in the selected routing pool can process the given request.

QUESTION 173

Drag and Drop Question

You are configuring permission levels for two user groups named Managers and Editors. You have the following requirements for SharePoint site permissions:

- Managers must be able to view website usage reports.
- Editors must be able to edit documents online.

You need to configure the appropriate permission levels for each group. Which permission levels should you assign? (To answer, drag the appropriate permission levels to the correct group or groups in the answer area. Each permission level 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.)

Permission Levels	Answer Area						
Apply Style Sheets	<table border="1"> <thead> <tr> <th>Group</th> <th>Permission level</th> </tr> </thead> <tbody> <tr> <td>Managers</td> <td>permission level</td> </tr> <tr> <td>Editors</td> <td>permission level</td> </tr> </tbody> </table>	Group	Permission level	Managers	permission level	Editors	permission level
Group	Permission level						
Managers	permission level						
Editors	permission level						
Manage Lists							
Manage Web Site							
Use Client Integration Features							
View Web Analytics Data							

Answer:

Permission Levels

Apply Style Sheets

Manage Lists

Manage Web Site

Use Client Integration Features

View Web Analytics Data

Answer Area

Group	Permission level
Managers	View Web Analytics Data
Editors	Use Client Integration Features

QUESTION 174

Drag and Drop Question

You have a SharePoint Server 2013 server farm. You have a web application named Web1 that contains three site collections named Site1, Site2, and Site3. Site3 contains several content types. Site3 has the Content Type Syndication hub feature enabled. You create a Managed Metadata Service application named MMS1. You need to ensure that users can use the content types from Site3 in Site1 and Site2. Which three actions should you perform in sequence? (To answer, move the appropriate three actions from the list of actions to the answer area and arrange them in the correct order.)

Actions

Configure a proxy connection for MMS1.

Publish the content types.

Activate the Cross-Site Collection Publishing feature in Site3.

Activate the Content Type Syndication feature in Site1 and Site2.

Configure the properties of MMS1.

Publish the Managed Metadata Service application.

Answer Area

Answer:

Actions	Answer Area
	Configure the properties of MMS1.
	Configure a proxy connection for MMS1.
Activate the Cross-Site Collection Publishing feature in Site3.	
Activate the Content Type Syndication feature in Site1 and Site2.	
	Publish the content types.
Publish the Managed Metadata Service application.	

QUESTION 175

You plan to deploy a SharePoint Server 2013 server farm to a test environment on a single server. The server has the following configurations:

- A 64-bit processor that has four cores
- Windows Server 2008 Enterprise
- 8GB of physical memory
- A 2TB hard disk

You need to ensure that you can deploy the SharePoint Server 2013 farm to the server. What should you do?

- A. Upgrade the operating system.
- B. Replace the processor.
- C. Add more physical memory.
- D. Add another hard disk drive.

Answer: A

Explanation:

Need the 64-bit edition of Windows Server 2008 R2 Service Pack 1 (SP1) Standard, Enterprise, or Datacenter or the 64-bit edition of Windows Server 2012 Standard or Datacenter.

QUESTION 176

Drag and Drop Question

You are the administrator for a SharePoint 2010 farm. You install and deploy a SharePoint 2013 farm. The SharePoint 2013 farm must use the content from the SharePoint 2010 farm. You need to upgrade from SharePoint 2010 mode to SharePoint 2013 mode. 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.)

Actions	Answer Area
Set the SharePoint 2010 content databases to Read-Only . Then back up the content databases from the SharePoint 2010 farm and copy the backups to the SharePoint 2013 farm.	
Restore the SharePoint 2010 content databases to the Microsoft SQL Server instance in the SharePoint 2013 farm.	
Create a web application in the SharePoint 2013 farm for each web application in the SharePoint 2010 farm. Attach the content databases to the web applications.	
Set the content databases to Read/Write in the SharePoint 2013 farm.	
Run site collection health checks in the SharePoint 2013 farm.	
Upgrade individual site collections in the SharePoint 2013 farm.	

Answer:

Actions	Answer Area
Set the SharePoint 2010 content databases to Read-Only . Then back up the content databases from the SharePoint 2010 farm and copy the backups to the SharePoint 2013 farm.	Set the SharePoint 2010 content databases to Read-Only . Then back up the content databases from the SharePoint 2010 farm and copy the backups to the SharePoint 2013 farm.
Restore the SharePoint 2010 content databases to the Microsoft SQL Server instance in the SharePoint 2013 farm.	Restore the SharePoint 2010 content databases to the Microsoft SQL Server instance in the SharePoint 2013 farm.
Create a web application in the SharePoint 2013 farm for each web application in the SharePoint 2010 farm. Attach the content databases to the web applications.	
Set the content databases to Read/Write in the SharePoint 2013 farm.	Set the content databases to Read/Write in the SharePoint 2013 farm.
Run site collection health checks in the SharePoint 2013 farm.	
Upgrade individual site collections in the SharePoint 2013 farm.	Upgrade individual site collections in the SharePoint 2013 farm.

Explanation:

- * (Step 1) Create new farm, set old farm to read-only.
- * (Step 2) With the farm and databases in read-only mode, a server farm administrator backs up the content and service application databases from the SQL Server instance on the SharePoint 2010 Products farm.
- * (Step 3) The server farm administrator restores a copy of the databases to the SQL Server instance on the SharePoint 2013 farm and sets the databases to read-write on the new farm.

* (Step 4) The final stage in the upgrade process is to upgrade the site collections.



QUESTION 177

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.

Site collection name	User must be able to create their own workflows by using Microsoft SharePoint Designer	The site collection administrator must be able to customize master pages by using Microsoft SharePoint Designer
SiteCol1	Yes	No
SiteCol2	Yes	Yes
SiteCol3	No	Yes
SiteCol4	Yes	Yes

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.

QUESTION 178

Hotspot Question

You have a SharePoint Server 2013 server farm. You need to implement a site mailbox for a site. Which link should you use from Site Contents? (To answer, select the appropriate link in the answer area.)

Answer Area

Site Contents

Lists, Libraries, and other Apps

SITE WORKFLOWS

SETTINGS

RECYCLE BIN (0)

add an app	Content and Structure Reports 7 items Modified 5 days ago	Documents 0 items Modified 5 days ago
Form Templates 0 items Modified 5 days ago	Home Slides 3 items Modified 4 days ago	Images 43 items Modified 4 days ago
Pages 2 items Modified 4 days ago	Reusable Content 3 items Modified 5 days ago	Site Assets 0 items Modified 4 days ago
Site Collection Documents 0 items Modified 5 days ago	Site Collection Images 12 items Modified 4 days ago	Style Library 500 items Modified 4 days ago
Workflow Tasks 0 items Modified 5 days ago		














Answer:

Answer Area

Site Contents

Lists, Libraries, and other Apps

[SITE WORKFLOWS](#) [SETTINGS](#) [RECYCLE BIN \(0\)](#)

 add an app	 Content and Structure Reports 7 items Modified 5 days ago	 Documents 0 items Modified 5 days ago
 Form Templates 0 items Modified 5 days ago	 Home Slides 3 items Modified 4 days ago	 Images 43 items Modified 4 days ago
 Pages 2 items Modified 4 days ago	 Reusable Content 3 items Modified 5 days ago	 Site Assets 0 items Modified 4 days ago
 Site Collection Documents 0 items Modified 5 days ago	 Site Collection Images 12 items Modified 4 days ago	 Style Library 500 items Modified 4 days ago
 Workflow Tasks 0 items Modified 5 days ago		

Explanation:

Create the site mailbox. When you've decided that it is beneficial to have a site mailbox, creating one is very straight-forward. Every time you create a new site in SharePoint 2013 you see the option in the "Get started with your site" menu to "Keep email in context". Clicking this tile installs the site mailbox app on your SharePoint team site. If you don't see this option on your site just click "Site Contents", and add the "Site Mailbox" app under the app listings.

QUESTION 179

Hotspot Question

Your company has a SharePoint Server 2013 server farm. Users report that they cannot add iframes to SharePoint pages that point to content on external websites. You need to ensure that the users can add content to iframes from a list of predefined external sites. What should you configure? (To answer, select the appropriate link in the answer area.)

Answer Area

Site Collection Administration

Recycle bin
Search Result Sources
Search Result Types
Search Query Rules
Search Schema
Search Settings
Search Configuration Import
Search Configuration Export
Site collection features
Site hierarchy
Site collection audit settings
Audit log reports
Portal site connection
Content Type Policy Templates
Storage Metrics
Site collection app permissions
Site Policies
Popularity and Search Reports
Content type service application error log
Content type publishing
HTML Field Security
Help settings
SharePoint Designer Settings
Site collection health checks
Site collection upgrade

Answer:

Answer Area

Site Collection Administration

Recycle bin
Search Result Sources
Search Result Types
Search Query Rules
Search Schema
Search Settings
Search Configuration Import
Search Configuration Export
Site collection features
Site hierarchy
Site collection audit settings
Audit log reports
Portal site connection
Content Type Policy Templates
Storage Metrics
Site collection app permissions
Site Policies
Popularity and Search Reports
Content type service application error log
Content type publishing
HTML Field Security
Help settings
SharePoint Designer Settings
Site collection health checks
Site collection upgrade

Explanation:

In regards to the cross-domain comments, even if it is cross-domain, you can allow the target domain under Site Collection Settings, HTML Field Security.

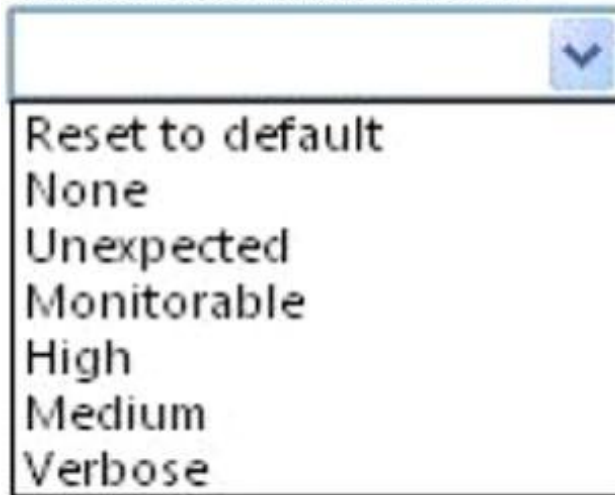
QUESTION 180

Hotspot Question

You are a SharePoint farm administrator. When you attempt to navigate to the SharePoint home page, you receive an application error message that includes a correlation ID. The diagnostic logs do not contain the error corresponding to the correlation ID. You need to adjust the diagnostic logging level to capture all events. Which least critical event should you select? (To answer, select the appropriate event from the drop-down list.)

Answer Area

Least critical event to report to the trace log

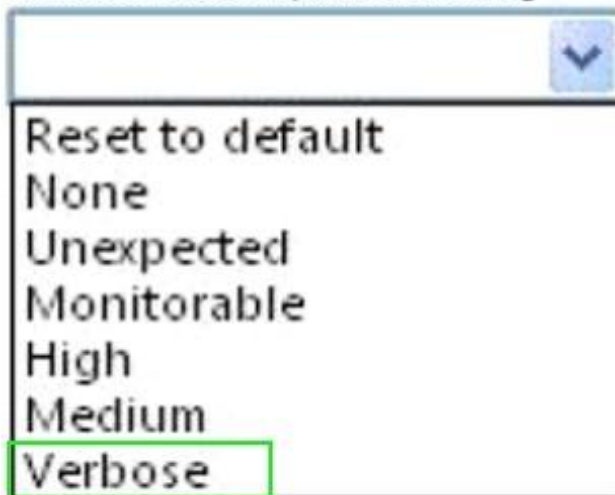


Reset to default
None
Unexpected
Monitorable
High
Medium
Verbose

Answer:

Answer Area

Least critical event to report to the trace log



Reset to default
None
Unexpected
Monitorable
High
Medium
Verbose

Explanation:

In regards to the cross-domain comments, even if it is cross-domain, you can allow the target domain under Site Collection Settings, HTML Field Security.

QUESTION 181

Drag and Drop Question

You have a SharePoint Server 2013 server farm. You plan to monitor the following:

- Web page performance
- Crawl database fragmentation

You need to identify which tools to use to monitor the farm. Which tools should you identify? (To answer, drag the appropriate tools the correct monitoring objectives. 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.)

Tools	Answer Area
Developer Dashboard	Web page performance: Tool
Performance Monitor	Crawl database fragmentation: Tool
SharePoint Health Analyzer	
Stsadm	

Answer:

Tools	Answer Area
Developer Dashboard	Web page performance: Developer Dashboard
Performance Monitor	Crawl database fragmentation: SharePoint Health Analyzer
SharePoint Health Analyzer	
Stsadm	

Explanation:

* The Developer Dashboard is an instrumentation framework introduced in Microsoft SharePoint Foundation 2010. Similar in concept to ASP.NET page tracing, it provides diagnostic information that can help a developer or system administrator troubleshoot problems with page components that would otherwise be very difficult to isolate.

* SharePoint Health Analyzer.

<https://technet.microsoft.com/en-us/library/ff805060.aspx>

QUESTION 182

You have a SharePoint Server 2013 server farm that contains a web application. A user receives an application error message that includes a Correlations. You need to identify the cause of the error. What should you do?

- A. Run the Get-SPDiagnosticConflict cmdlet.
- B. Review the Internet Information Services (IIS) logs.
- C. Run the Get-SPLogEvent cmdlet.
- D. Review problems and solutions in the SharePoint Health Analyzer.

Answer: C

QUESTION 183

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 64kb.

QUESTION 184

Drag and Drop Question

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.)

Groups	Answer Area
Access Services administrators	User1: <input type="text" value="Group"/>
Domain Admins	User2: <input type="text" value="Group"/>
Farm Administrators	User3: <input type="text" value="Group"/>
local Administrators	
Managed Metadata Service administrators	
User Profile Service Application administrators	

Answer:

Groups	Answer Area
<input type="text" value="Access Services administrators"/>	User1: <input type="text" value="Farm Administrators"/>
<input type="text" value="Domain Admins"/>	User2: <input type="text" value="Managed Metadata Service administrators"/>
<input type="text" value="Farm Administrators"/>	User3: <input type="text" value="Farm Administrators"/>
<input type="text" value="local Administrators"/>	
<input type="text" value="Managed Metadata Service administrators"/>	
<input type="text" value="User Profile Service Application administrators"/>	

Explanation:

* User1

- User1 must be able to configure application domains.
- Farm Administrators. Members of the Farm Administrators group have Full Control permissions to and responsibility for all servers in the server farm. Members can perform all administrative tasks in Central Administration for the server or server farm. They can assign administrators to manage service applications, which are instances of shared services. This group does not have access to individual sites or their content.

* User2

- User2 must be able to organize enterprise keywords.
- Managed metadata service, is allows to use managed metadata and share content types on Site collections and Web application level. Managed meta data service application publishes term store, content types in site collection/Web application level and a managed metadata connection in share point.

* User3

User3 must be able to manage blocked file types.

QUESTION 185

You have a SharePoint Server 2013 server farm. You need to configure the People Picker control to display only users who are members of the current site collection. Which tool should you use?

- A. Central Administration
- B. Psconfig
- C. Internet Information Services (IIS) Manager
- D. Stsadm

Answer: D

Explanation:

You configure the People Picker web control at the zone level for a farm by using the Stsadmsetproperty operation. By configuring the settings for the control, you can filter and restrict the results that are displayed when a user searches for a user, group, or claim. Those settings will apply to every site within the site collection.

QUESTION 186

A SharePoint environment contains a single web application at http://app1. Users access a site collection under the web application by using the URL http://portal.contoso.com. You need to ensure that the site collection is also accessible at http://collaboration.contoso.com. What should you do?

- A. Run the New-SPSite Windows PowerShell cmdlet.

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

Answer: B

Explanation:

The Set-SPSiteUrl cmdlet adds or changes an URL mapping for the site. The Set-SPSiteUrl cmdlet only applies to the root site collection for a host name that is, http://www.contoso.com. This cmdlet cannot be directly run against a managed path site collection underneath the root that is, http://www.contoso.com/sites/test.

QUESTION 187

Drag and Drop Question

You have a SharePoint Server 2013 server farm that contains a single server. The farm has a User Profile Service Application named App1. You need to configure delegated administration for the farm. The solution must meet the following requirements:

- A user named User1 must be able to manage audiences for App1.
- A user named User2 must be able to create web applications.
- The number of assigned permissions must be minimized.

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.)

Groups	Answer Area
Farm Administrators	User1: <input type="text" value="Group"/>
Managed Metadata Service administrators	User2: <input type="text" value="Group"/>
site collection administrators	
User Profile Service Application administrators	

Answer:

Groups	Answer Area
Farm Administrators	User1: <input type="text" value="User Profile Service Application administrators"/>
Managed Metadata Service administrators	User2: <input type="text" value="Farm Administrators"/>
site collection administrators	
User Profile Service Application administrators	

QUESTION 188

Drag and Drop Question

Contoso, Ltd. recently merged with Fabrikam, Inc. Each company has an Active Directory Domain Services (AD RS) 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.

Elements

Web Application Policy

Two-way Forest Trust

Security Groups

One-way Forst Trust

Result Source

Answer Area

1. Configure a from the Contoso.com domain to the fabrikam.com domain
2. Add the Fabrikam.com to the Contoso SharePoint farm.
3. Configure a in the Fabrikam SharePoint farm.

Answer:

Elements

Web Application Policy

Two-way Forest Trust

Security Groups

One-way Forst Trust

Result Source

Answer Area

1. Configure a from the Contoso.com domain to the fabrikam.com domain
2. Add the Fabrikam.com to the Contoso SharePoint farm.
3. Configure a in the Fabrikam SharePoint farm.

QUESTION 189

Hotspot Question

You have a SharePoint server 2013 server farm. Users report that the past week, some pages were slow to render. You need to identify the 10 pages in the farm that take the longest to load. Which link should you select? (To answer, select the appropriate link in the answer area.)

Answer Area

Monitoring



Health Analyzer

[Review problems and solutions](#) | [Review rule definitions](#)



Timer Jobs

[Review job definitions](#) | [Check job status](#)



Reporting

[View administrative reports](#) |
[Configure diagnostic logging](#) |
[Configure usage and health data collection](#) |
[View health reports](#) |

Answer:

Answer Area

Monitoring



Health Analyzer

[Review problems and solutions](#) | [Review rule definitions](#)



Timer Jobs

[Review job definitions](#) | [Check job status](#)



Reporting

[View administrative reports](#) |
[Configure diagnostic logging](#) |
[Configure usage and health data collection](#) |
[View health reports](#)

QUESTION 190

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:

1. The routing pool is either the current front-end web server or one or more front-end web servers that request routing selects.
2. All matching rules are checked to find the smallest health threshold value.
3. Remove front-end web servers in the routing pool that have health scores greater than or equal to the smallest health threshold value.

<https://technet.microsoft.com/en-us/library/jj712708.aspx>

QUESTION 191

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:

$$\text{Database Size} = ((D \times V) \times S) + (10 \text{ KB} \times (L + (V \times D)))$$

You need to configure the storage for the content databases. What is the minimum amount of storage space that you must allocate?

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

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 103.4GB. We would need 110GB.

<https://technet.microsoft.com/en-us/library/cc298801.aspx>

QUESTION 192

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. Choose two.)

- 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

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- 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: BC

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.

Incorrect:

Not A: There is no Event log setting Monitorable.

Not D: Event log, Verbose: This event log level corresponds to lengthy events or messages.

Not E: Trace log. When set to the Verbose level, the log includes most actions. Verbose tracing produces many log messages. This level is typically used only for debugging in a development environment. When set to log at this level, the log will also include all events that the Medium setting records.

Not F: Trace log, level Medium: When set to this level, the trace log includes all messages except Verbose and VerboseEx messages. This level records all high-level information about operations that were performed. This level provides enough detail to construct the data flow and sequence of operations. Administrators or support professionals could use this level of logging to troubleshoot issues. When set to this level, the log will also include all events that the High setting records.

<https://technet.microsoft.com/en-us/library/ee748656.aspx>

QUESTION 193

You are the administrator for a company's SharePoint Online environment. The environment hosts several site collections that are used to store and collaborate on documents that contain sensitive customer information. A user in the customer relationship department must share a document that contains scheduling and project information with an external vendor. Only the external vendor and department user must access the document. You need to ensure that the external vendor can access and collaborate on the document without exposing sensitive customer information. Which two actions can you perform? (Each correct answer presents a complete solution. Choose two.)

- A. Create a document library for the document and require sign-in.
- B. Share the site containing the collaboration document and require sign-in.
- C. Share the document and require sign-in.
- D. Share the document and do not require sign-in.

Answer: AC

Explanation:

External users sign in to the service by using a Microsoft account or a work or school account. We can share the document through a new document library or share the document directly.

Incorrect:

Not B: We should not share the entire site. We should just share the document.

Not D: External users must sign in to the service by using a Microsoft account or a work or school account.

<https://support.office.com/en-ca/article/Manage-sharing-with-external-users-in-Office-365-Small-Business-2951a85f-c970-4375-aa4f-6b0d7035fe35?ui=en-US&rs=en-CA&ad=CA>

QUESTION 194

You administer a SharePoint Online tenant that has a site that contains a document library. Users from the Human Resource (HR) department have Contributor permissions to the site. You need to

prevent users from the HR department from accessing documents in the library. Which permission option should you select?

- A. Stop Inheriting Permissions
- B. Grant Permissions
- C. Manage Parent
- D. Check Permissions
- E. Delete Unique Permissions

Answer: A

Explanation:

Select Stop Inheriting Permissions on the document library for the HR department users. This will prevent them from accessing documents in this document library.

<https://support.office.com/en-us/article/Edit-permissions-for-a-list-library-or-individual-item-02d770f3-59eb-4910-a608-5f84cc297782>

QUESTION 195

Site collections must not use Alternate Access Mappings to manage URLs. You need to build a web application that uses claims-based authentication. What should you do first?

- ☐ A. In Central Administration, create a SharePoint Web Application by using the host header main.contoso.com on port 443.
- ☐ B. In Central Administration, create a SharePoint Web Application by using a blank host header on port 443.
- ☐ C. Run the following Windows PowerShell command:

```
New-SPSite -Url 'https://main.contoso.com' -Name 'Portal' -OwnerAlias 'contoso\administrator' -language 1033 -Template 'STS#0'
```

- ☐ D. Run the following Windows PowerShell command:

```
New-SPSite -Url 'https://main.contoso.com' -Name 'Portal' -OwnerAlias 'contoso\administrator' -port 80 -language 1033 -Template 'STS#0' -HostHeaderWebApplication 'http://<servername>'
```

- ☐ E. Run the following Windows PowerShell command:

```
New-SPWebApplication -Url 'https://main.contoso.com' -Name 'Contoso' -port 443 -ApplicationPool SharePointPool -DatabaseName 'WebContentDatabase'
```

Answer: D

Explanation:

Path-based site collections use Alternate Access Mappings. We must use Host-named site collections. For Host-named site collections we must use Windows PowerShell commands to manage URLs (Set-SPSiteURL, Remove-SPSiteURL, Get-SPSiteURL). To create a host-named site collection we use the Windows PowerShell New-SPSite cmdlet with the -HostHeaderWebApplication parameter.

Incorrect:

Not A: You must use Windows PowerShell to create a host-named site collection. You cannot use the SharePoint 2013 Central Administration web application to create a host-named site collection.

Not B: You must use Windows PowerShell to create a host-named site collection. You cannot use the SharePoint 2013 Central Administration web application to create a host-named site collection.

Not C: We must use -HostHeaderWebApplication parameter.

Not E: We must use the New-SPSite command, not the New-SPWebApplication command.

<https://technet.microsoft.com/en-us/library/cc424952.aspx#section1b>

QUESTION 196

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 SharePointfarm. 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.

<https://technet.microsoft.com/en-us/library/dn551378.aspx>

QUESTION 197

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.

Incorrect:

Not A: Microsoft Search Server performance counters would not provide any crawl data.

Not B: The crawl log would not provide such detailed information. The crawl log tracks information about the status of crawled content. The log includes views for content sources, hosts, errors, databases, URLs, and history.

Not D: ULS logs would not provide any crawl data.

https://technet.microsoft.com/en-us/library/dn535606.aspx#BKMK_UseCrawlLog

QUESTION 198

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. 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.

<https://technet.microsoft.com/en-us/library/jj871676.aspx>

QUESTION 199

Contoso, Ltd. has an on-premises SharePoint 2013 implementation. It plans to migrate the sales department to SharePoint Online. Additional departments will be migrated in the future. The sales department currently has a dedicated site collection for collaboration and document sharing. The sales department site collection uses the managed path <https://sales.contoso.com>. Contoso's SharePoint Online environment is accessible by using the URL <https://contoso.sharepoint.com>. Sales team employees must be able to connect to SharePoint Online by using a simple managed path. You need to configure SharePoint Online. Which managed path should you use?

- A. <https://sales.contoso.com>
- B. <https://contoso-my.sharepoint.com>
- C. <https://contoso.sharepoint.com/sites/sales/>
- D. <https://teams.contoso.com/sites/sales/>

Answer: C

Explanation:

An explicitly named path (for example, <http://server/sites/team>) is used for a single site collection. In this case the managed path would be <https://contoso.sharepoint.com/sites/sales/> as SharePoint online uses <https://contoso.sharepoint.com> and we want to provide a managed path for the Sales department's site collection.

[https://technet.microsoft.com/library/cc261845\(v=office.15\).aspx](https://technet.microsoft.com/library/cc261845(v=office.15).aspx)

QUESTION 200

Hotspot Question

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.)

Service	Deploy To
App Management	<div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div>
PerformancePoint	<div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div>
User Profile	<div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div>
User Profile Synchronization	<div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div>
Secure Store	<div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div>

Answer:

Service	Deploy To
App Management	<div> <div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div> </div>
PerformancePoint	<div> <div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div> </div>
User Profile	<div> <div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div> </div>
User Profile Synchronization	<div> <div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div> </div>
Secure Store	<div> <div>▼</div> <div>Front-end server</div> <div>Batch-processing server</div> </div>

Explanation:

In a streamline SharePoint 2013 topology put the low latency services, such as App Management, PerformancePoint, User Profile, and Secure Store, on the Front-end servers, while the more demanding processes with high latency, such as User Profile Synchronization, should be put on a Batch-Processing Server. For Performance Point Microsoft recommends to use a Batch-processing server or specialized server.

<https://technet.microsoft.com/en-us/library/jj219591.aspx>

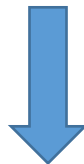
QUESTION 201

Hotspot Question

You deploy a SharePoint Server 2013 server farm and you create a team site. You perform the following tasks in the team site:

.....

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<https://www.passleader.com/70-331.html>