Microsoft SharePoint 2010 Administration LRenkowski Feb 2 2012

Number: 70-668
Passing Score: 800
Time Limit: 120 min
File Version: 2012-02-02



http://www.gratisexam.com/

This test was created using the study guide I purchased from Dump4Certs. I had the questions verified by someone who had already taken the test and was told these are valid.

Good Luck on your test!!!

Test A = Case Studies

Test B = Drag and Drops

Test C = Misc Questions (Non-Case Studies)

Exam A

QUESTION 1

Title: Case Study 1

Nortwind Traders

Active Director Configurations

Northwind Traders has the following Active Directory Configurations:

- -Users attributes are stored in active directory
- -Active Directory groups membership is based on the companys departments

Business Requirements

Northwind Traders has the following business requirements for the planned SharePoint Server 2010 deployment:

- Customer workflows must be reused accross multiple documents libraries
- -Human resources content must always have the highest relevancy in search results. Users who have no development experience must be able to create custom workflows
- The initial depolyment must contain 500GB of data and must support as much as 5 terabytes of content.

Technical Requirements

Northwind Traders has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Databases must not exceed 100GB
- -Sharepoint Server 2010 processes must be evenly distributed accross the servers in the server farm.
- -All changes to the user profile attributes in My Site must be updated automatically in Active Directory.
- -To support backup and restore procedures, all databases must be created durning the implementation phase of SharePoint Server 2010.

Security Requirements:

Northwind Traders has the following security requirements for the planned SharePont Server 2010 deployment:

- -All users in the same department must share the same level of access to site content.
- -Users in the human resources department must be prevented from browsing accounting department documents.

User Requirements:

Northwind Traders has the following user rquirements for the planned SharePoint Server 2010 deployment:

- -All customizations must be authored by a single team of developers
- -All customizations must be deployed by the site collection administrators.

You are a SharePoint administrator for Northwind Traders. The company has 20,000 employees distributed across 11 different departments. You plan to implement a SharePoint Server 2010 server farm for internal collaboration. you need to recomment a solution that provides users with the ability to update their user attributes in Active Directory. What should you recommend?

- A. A User Profile Service Application
- B. Active Directory Federation Service (AD FS)
- C. Business Connectivity Services
- D. Active Directory Rights Management Services (AD RMS)

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 2

Title: Case Study 1

Nortwind Traders
Active Director Configurations

Northwind Traders has the following Active Directory Configurations:

- -Users attributes are stored in active directory
- -Active Directory groups membership is based on the companys departments

Business Requirements

Northwind Traders has the following business requirements for the planned SharePoint Server 2010 deployment:

- Customer workflows must be reused accross multiple documents libraries
- -Human resources content must always have the highest relevancy in search results. Users who have no development experience must be able to create custom workflows
- The initial depolyment must contain 500GB of data and must support as much as 5 terabytes of content.

Technical Requirements

Northwind Traders has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Databases must not exceed 100GB
- -Sharepoint Server 2010 processes must be evenly distributed accross the servers in the server farm.
- -All changes to the user profile attributes in My Site must be updated automatically in Active Directory.
- -To support backup and restore procedures, all databases must be created durning the implementation phase of SharePoint Server 2010.

Security Requirements:

Northwind Traders has the following security requirements for the planned SharePont Server 2010 deployment:

- -All users in the same department must share the same level of access to site content.
- -Users in the human resources department must be prevented from browsing accounting department documents.

User Requirements:

Northwind Traders has the following user rquirements for the planned SharePoint Server 2010 deployment:

- -All customizations must be authored by a single team of developers
- -All customizations must be deployed by the site collection administrators.

You are a SharePoint administrator for Northwind Traders. The company has 20,000 employees distributed across 11 different departments. you plan to implement a SharePoint Server 2010 Server farm for internal collaboration. you need to identify the minimum number of content databases required for the planned SharePoint Server 2010 deployment. How many content databases should you indentify?

A. 50

B. 1

C. 11

D. 5

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 3

Title: Case Study 1

Nortwind Traders Active Director Configurations

Northwind Traders has the following Active Directory Configurations:

- -Users attributes are stored in active directory
- -Active Directory groups membership is based on the companys departments

Business Requirements

Northwind Traders has the following business requirements for the planned SharePoint Server 2010 deployment:

- Customer workflows must be reused accross multiple documents libraries
- -Human resources content must always have the highest relevancy in search results. Users who have no development experience must be able to create custom workflows
- The initial depolyment must contain 500GB of data and must support as much as 5 terabytes of content.

Technical Requirements

Northwind Traders has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Databases must not exceed 100GB
- -Sharepoint Server 2010 processes must be evenly distributed accross the servers in the server farm.
- -All changes to the user profile attributes in My Site must be updated automatically in Active Directory.
- -To support backup and restore procedures, all databases must be created durning the implementation phase of SharePoint Server 2010.

Security Requirements:

Northwind Traders has the following security requirements for the planned SharePont Server 2010 deployment:

- -All users in the same department must share the same level of access to site content.
- -Users in the human resources department must be prevented from browsing accounting department documents.

User Requirements:

Northwind Traders has the following user rquirements for the planned SharePoint Server 2010 deployment:

- -All customizations must be authored by a single team of developers
- -All customizations must be deployed by the site collection administrators.

You are a SharePoint administrator for Northwinds Traders. The company has 20,000 employees distributed across 11 different departments. You plan to implement a SharePoint Server 2010 server farm for internal collaboration. you need to recomment a search solution that meets the complany's business requirements. What should you include in the solution?

- A. authoritative pages
- B. search scopes
- C. federated locations
- D. host distribution rules

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 4

Title: Case Study 1

Nortwind Traders

Active Director Configurations

Northwind Traders has the following Active Directory Configurations:

- -Users attributes are stored in active directory
- -Active Directory groups membership is based on the companys departments

Business Requirements

Northwind Traders has the following business requirements for the planned SharePoint Server 2010 deployment:

- Customer workflows must be reused accross multiple documents libraries
- -Human resources content must always have the highest relevancy in search results. Users who have no development experience must be able to create custom workflows
- The initial depolyment must contain 500GB of data and must support as much as 5 terabytes of content.

Technical Requirements

Northwind Traders has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Databases must not exceed 100GB
- -Sharepoint Server 2010 processes must be evenly distributed accross the servers in the server farm.
- -All changes to the user profile attributes in My Site must be updated automatically in Active Directory.
- -To support backup and restore procedures, all databases must be created durning the implementation phase of SharePoint Server 2010.

Security Requirements:

Northwind Traders has the following security requirements for the planned SharePont Server 2010 deployment:

- -All users in the same department must share the same level of access to site content.
- -Users in the human resources department must be prevented from browsing accounting department documents.

User Requirements:

Northwind Traders has the following user rquirements for the planned SharePoint Server 2010 deployment:

- -All customizations must be authored by a single team of developers
- -All customizations must be deployed by the site collection administrators.

You are a SharePoint administrator for Northwinds Traders. The company has 20,000 employees distributed across 11 different departments. You plan to implement a SharePoint Server 2010 server farm for internal collaboration. You need to recomment a stratergy to manage access to SharePoint content. You must acchieve this goal by using the minimum amount of administrative effort. What should you recommend?

- A. Configure managed accounts
- B. Implement Active Directory Lightweight Directory Services (AD LDS)
- C. Add Active Directory groups to the Sharepoint Groups
- D. Create user policies and permission policies for the Web applications

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 5

Title: Case Study 3

Contoso Ltd

Line of Business Applications

The company has a decicated Microsoft SQL Server 2008 Analysis Services server. The server has five Online

Analytical Processing (OLAP) cubes in an Analysis Services instances. The instance use Window authentication.

Intranet Requirements:

Contoso has the following requirements for its intranet Site:

- -The intranet site must include 10 sites, each of which corresponds to one of the company's 10 departments.
- Each departmental site must have its own database
- -Numerous Microsoft InfoPath forms and performancePoint dasboards must be deplyed to the departmental sites. The dasboards must consume data from the OLAP cubes
- -The site must support as many as 500 concurrent connections for InfoPath Forms Services
- -Per-user indentity authentication must be used for PerformancePoint Services
- -My Site must be created as a sparate Web application
- -My Sites must be available for all users

Extranet Requirements:

Contoso has the following requirements for its extranet site:

- -The extranet site must be able to host site for secure collaboration between the empolyees of Contoso and the external users of the partnet companies.
- -Partner company employees must be able to create secure collaboration sites and site collections easily.
- -Partner company employees must not have accounts in the Contoso Active Directory forest.
- -The extranet site must be created as a separate Web application
- -Each site collection must have a 2-GB quota

Public Site Requirement:

Unauthenticated access to the public site must be available to anyone on the Internet. Authenticated access to the public site must be available to Contoso employees who manage and maintain the site. The public site must be created as a separate Web application.

You are a SharePoint administrator for Contoso, Ltd. The company has 2,000 employees and 500 external users who work at the offices of various partner companies. You plan to deploy SharePoint Server 2010 to host an intranet Web site, and extranet Web site, and a public Web site for the company. You need to identify the minimum number of site collections required for the planned deployment of SharePoint Server 2010. How many site collections should you identify?

A. 3

B. 10

C. 13

D. 1

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 6

Title: Case Study 3

Contoso Ltd

Line of Business Applications

The company has a decicated Microsoft SQL Server 2008 Analysis Services server. The server has five Online Analytical Processing (OLAP) cubes in an Analysis Services instances. The instance use Window authentication.

Intranet Requirements:

Contoso has the following requirements for its intranet Site:

- -The intranet site must include 10 sites, each of which corresponds to one of the company's 10 departments.
- Each departmental site must have its own database
- -Numerous Microsoft InfoPath forms and performancePoint dasboards must be deplyed to the departmental sites. The dasboards must consume data from the OLAP cubes
- -The site must support as many as 500 concurrent connections for InfoPath Forms Services
- -Per-user indentity authentication must be used for PerformancePoint Services
- -My Site must be created as a sparate Web application
- -My Sites must be available for all users

Extranet Requirements:

Contoso has the following requirements for its extranet site:

- -The extranet site must be able to host site for secure collaboration between the empolyees of Contoso and the external users of the partnet companies.
- -Partner company employees must be able to create secure collaboration sites and site collections easily.
- -Partner company employees must not have accounts in the Contoso Active Directory forest.
- -The extranet site must be created as a separate Web application
- -Each site collection must have a 2-GB quota

Public Site Requirement:

Unauthenticated access to the public site must be available to anyone on the Internet. Authenticated access to the public site must be available to Contoso employees who manage and maintain the site. The public site must be created as a separate Web application.

You are a SharePoint administrator for Contoso, Ltd. The company has 2,000 employees and 500 external users who work at the offices of various partner companies. You plan to deploy SharePoint Server 2010 to host an intranet Web site, and extranet Web site, and a public Web site for the company. You need to recommend a solution to provent the extranet Web site from exceeding 200 GB. What should you recommend?

- A. Disable self-service site creation
- B. Limit the number of site collections in the extranet content database
- C. Implement a site collection policy
- D. Implement resource throttling for the Web application

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 7 Title: Case Study 3

Contoso Ltd

Line of Business Applications

The company has a decicated Microsoft SQL Server 2008 Analysis Services server. The server has five Online Analytical Processing (OLAP) cubes in an Analysis Services instances. The instance use Window authentication.



http://www.gratisexam.com/

Intranet Requirements:

Contoso has the following requirements for its intranet Site:

- -The intranet site must include 10 sites, each of which corresponds to one of the company's 10 departments.
- Each departmental site must have its own database
- -Numerous Microsoft InfoPath forms and performancePoint dasboards must be deplyed to the departmental sites. The dasboards must consume data from the OLAP cubes
- -The site must support as many as 500 concurrent connections for InfoPath Forms Services
- -Per-user indentity authentication must be used for PerformancePoint Services
- -My Site must be created as a sparate Web application
- -My Sites must be available for all users

Extranet Requirements:

Contoso has the following requirements for its extranet site:

- -The extranet site must be able to host site for secure collaboration between the empolyees of Contoso and the external users of the partnet companies.
- -Partner company employees must be able to create secure collaboration sites and site collections easily.
- -Partner company employees must not have accounts in the Contoso Active Directory forest.
- -The extranet site must be created as a separate Web application
- -Each site collection must have a 2-GB quota

Public Site Requirement:

Unauthenticated access to the public site must be available to anyone on the Internet. Authenticated access to the public site must be available to Contoso employees who manage and maintain the site. The public site must be created as a separate Web application.

You are a SharePoint administrator for Contoso, Ltd. The company has 2,000 employees and 500 external users who work at the offices of various partner companies. You plan to deploy SharePoint Server 2010 to host an intranet Web site, and extranet Web site, and a public Web site for the company. You are evaluating whether to implement a single server farm tha will contain the extranet Web site, the intranet Web site, and the public Web site. You need to prevent partner company users from creating My Sites. What should you do?

- A. Delete the users from all of the SharePoint groups in the My Site host application
- B. Disable the User Profile Service
- C. Disassociate the extranet application from the default user profile proxy
- D. Store the User Profile database inside the perimeter network

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 8

Title: Case Study 3

Contoso Ltd

Line of Business Applications

The company has a decicated Microsoft SQL Server 2008 Analysis Services server. The server has five Online Analytical Processing (OLAP) cubes in an Analysis Services instances. The instance use Window authentication.

Intranet Requirements:

Contoso has the following requirements for its intranet Site:

- -The intranet site must include 10 sites, each of which corresponds to one of the company's 10 departments.
- Each departmental site must have its own database
- -Numerous Microsoft InfoPath forms and performancePoint dasboards must be deplyed to the departmental

sites. The dasboards must consume data from the OLAP cubes

- -The site must support as many as 500 concurrent connections for InfoPath Forms Services
- -Per-user indentity authentication must be used for PerformancePoint Services
- -My Site must be created as a sparate Web application
- -My Sites must be available for all users

Extranet Requirements:

Contoso has the following requirements for its extranet site:

- -The extranet site must be able to host site for secure collaboration between the empolyees of Contoso and the external users of the partnet companies.
- -Partner company employees must be able to create secure collaboration sites and site collections easily.
- -Partner company employees must not have accounts in the Contoso Active Directory forest.
- -The extranet site must be created as a separate Web application
- -Each site collection must have a 2-GB quota

Public Site Requirement:

Unauthenticated access to the public site must be available to anyone on the Internet. Authenticated access to the public site must be available to Contoso employees who manage and maintain the site. The public site must be created as a separate Web application.

You are a SharePoint administrator for Contoso, Ltd. The company has 2,000 employees and 500 external users who work at the offices of various partner companies. You plan to deploy SharePoint Server 2010 to host an intranet Web site, and extranet Web site, and a public Web site for the company. You need to recomment a solution to provide unauthenticated users with the ability to submit content to document libraries on the public Web site. What should you recommend?

- A. an email-enabled document library
- B. a Content Organized rule
- C. A new service connection
- D. an information management policy

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 9 Title: Case Study 3

Contoso Ltd

Line of Business Applications

The company has a decicated Microsoft SQL Server 2008 Analysis Services server. The server has five Online Analytical Processing (OLAP) cubes in an Analysis Services instances. The instance use Window authentication.

Intranet Requirements:

Contoso has the following requirements for its intranet Site:

- -The intranet site must include 10 sites, each of which corresponds to one of the company's 10 departments.
- Each departmental site must have its own database
- -Numerous Microsoft InfoPath forms and performancePoint dasboards must be deplyed to the departmental sites. The dasboards must consume data from the OLAP cubes
- -The site must support as many as 500 concurrent connections for InfoPath Forms Services
- -Per-user indentity authentication must be used for PerformancePoint Services
- -My Site must be created as a sparate Web application
- -My Sites must be available for all users

Extranet Requirements:

Contoso has the following requirements for its extranet site:

- -The extranet site must be able to host site for secure collaboration between the empolyees of Contoso and the external users of the partnet companies.
- -Partner company employees must be able to create secure collaboration sites and site collections easily.
- -Partner company employees must not have accounts in the Contoso Active Directory forest.
- -The extranet site must be created as a separate Web application
- -Each site collection must have a 2-GB guota

Public Site Requirement:

Unauthenticated access to the public site must be available to anyone on the Internet. Authenticated access to the public site must be available to Contoso employees who manage and maintain the site. The public site must be created as a separate Web application.

You are a SharePoint administrator for Contoso, Ltd. The company has 2,000 employees and 500 external users who work at the offices of various partner companies. You plan to deploy SharePoint Server 2010 to host an intranet Web site, and extranet Web site, and a public Web site for the company. You need to recomment a solution to grant partner company employees access to the extranet. What should you include in the solution?

- A. Forms-based authentication and Active Directory Lightweight Directory Services (AD LDS)
- B. Forms-based authentication and the Application Layer Gateway Service (ALG)
- C. Integrated Windows authentication and Active Directory Rights Management Services (AD RMS)
- D. Integrated Windows authentication and Active Directory Federation Services (AD FS)

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 10 Title: Case Study 3

Contoso Ltd

Line of Business Applications

The company has a decicated Microsoft SQL Server 2008 Analysis Services server. The server has five Online Analytical Processing (OLAP) cubes in an Analysis Services instances. The instance use Window authentication.

Intranet Requirements:

Contoso has the following requirements for its intranet Site:

- -The intranet site must include 10 sites, each of which corresponds to one of the company's 10 departments.
- Each departmental site must have its own database
- -Numerous Microsoft InfoPath forms and performancePoint dasboards must be deplyed to the departmental sites. The dasboards must consume data from the OLAP cubes
- -The site must support as many as 500 concurrent connections for InfoPath Forms Services
- -Per-user indentity authentication must be used for PerformancePoint Services
- -My Site must be created as a sparate Web application
- -My Sites must be available for all users

Extranet Requirements:

Contoso has the following requirements for its extranet site:

- -The extranet site must be able to host site for secure collaboration between the empolyees of Contoso and the external users of the partnet companies.
- -Partner company employees must be able to create secure collaboration sites and site collections easily.

- -Partner company employees must not have accounts in the Contoso Active Directory forest.
- -The extranet site must be created as a separate Web application
- -Each site collection must have a 2-GB quota

Public Site Requirement:

Unauthenticated access to the public site must be available to anyone on the Internet. Authenticated access to the public site must be available to Contoso employees who manage and maintain the site. The public site must be created as a separate Web application.

You are a SharePoint administrator for Contoso, Ltd. The company has 2,000 employees and 500 external users who work at the offices of various partner companies. You plan to deploy SharePoint Server 2010 to host an intranet Web site, and extranet Web site, and a public Web site for the company. During capacity testing, you discover that InfoPath user sessions are forcibly terminated, resulting in the loss of form data. You need to recommend a solution to support the required number of connections for Infopath Forms Service. What should you recommend?

- A. Distribute InfoPath in multiple form libraries
- B. Configure page output cashing
- C. Create a new Secure Store Service application
- D. Add a State Service database

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 11 Title: Case Study 4

Blue Yonder Airlines

SharePoint Server 2007 configurations

The SharePoint Server 2007 server farm contains the servers configured as shown in the following table

Server	Server role Web, query, index	
Server1		
Server2	Web, query, index	
Server3	Microsoft SQL Server 2005	

Server1 and Server2 are load balanced by using a hardware load balancer. The server farm has the following configuration:

- -Two Shared Services Providers
- -Two Web applications named Web1 and Web2
- -A 500-GB site collection in Web1
- -A 700-GB site collection in Web2
- -Microsoft Office PerformancePoint Server 2007 data and dashboard

To repare for the upgrade, you delete 200 GB of text documents from Web1 and 400 GB of text documents from Web2

Technical Requirements for Upgrade

- -Users must be able to access upgraded and non-upgraded site durning the upgrade process
- -All performancePoint data and dashboard information must be migrated to SharePoint Server 2010

All web applications in the SharePoint Server 2010 server farm must support multiple authentication providers in a single zone

User Requirements:

Users must be able to access all documents during the upgrade process

You are a SharePoint administrator for Blue Yonder Airlines. You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. You need to recomment a solution for migrating all PerformancePoint 2007 objects to SharePoint Server 2010. What should you include in the solution?

- A. the Import PerformancePoint Server 2007 Content wizard
- B. SharePoint Designer 2010
- C. The Import Application Definition File wizard
- D. PerformancePoint Dashboard Designer

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 12 Title: Case Study 4

Blue Yonder Airlines SharePoint Server 2007 configurations

The SharePoint Server 2007 server farm contains the servers configured as shown in the following table

Server	Server role	
Server1	Web, query, index	
Server2	Web, query, index	
Server3	Microsoft SQL Server 2005	

Server1 and Server2 are load balanced by using a hardware load balancer. The server farm has the following configuration:

- -Two Shared Services Providers
- -Two Web applications named Web1 and Web2
- -A 500-GB site collection in Web1
- -A 700-GB site collection in Web2
- -Microsoft Office PerformancePoint Server 2007 data and dashboard

To repare for the upgrade, you delete 200 GB of text documents from Web1 and 400 GB of text documents from Web2

Technical Requirements for Upgrade

Blue Yonder Airlines has the following technical requirements for the planned SharePoint Server 2010 deployment:

-Users must be able to access upgraded and non-upgraded site durning the upgrade process

-All performancePoint data and dashboard information must be migrated to SharePoint Server 2010

Security Requirements:

All web applications in the SharePoint Server 2010 server farm must support multiple authentication providers in a single zone

User Requirements:

Users must be able to access all documents during the upgrade process

You are a SharePoint administrator for Blue Yonder Airlines. You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. You need to increase the available disk space on Server1 and Server2 before you upgrade the farm. What should you do?

- A. Take all of the content databases offline
- B. Shrink the content database files
- C. Reset the indexes and perform a full crawl
- D. Activate the Content Organizer on all of the site collections

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 13 Title: Case Study 4

Blue Yonder Airlines

SharePoint Server 2007 configurations

The SharePoint Server 2007 server farm contains the servers configured as shown in the following table

Server	Server role	
Server1	Web, query, index	
Server2	Web, query, index	
Server3	Microsoft SQL Server 2005	

Server1 and Server2 are load balanced by using a hardware load balancer. The server farm has the following configuration:

- -Two Shared Services Providers
- -Two Web applications named Web1 and Web2
- -A 500-GB site collection in Web1
- -A 700-GB site collection in Web2
- -Microsoft Office PerformancePoint Server 2007 data and dashboard

To repare for the upgrade, you delete 200 GB of text documents from Web1 and 400 GB of text documents from Web2

Technical Requirements for Upgrade

- -Users must be able to access upgraded and non-upgraded site durning the upgrade process
- -All performancePoint data and dashboard information must be migrated to SharePoint Server 2010

All web applications in the SharePoint Server 2010 server farm must support multiple authentication providers in a single zone

User Requirements:

Users must be able to access all documents during the upgrade process

You are a SharePoint administrator for Blue Yonder Airlines. You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. You need to recommend an authentication method for the Web applications in the SharePoint Server 2010 farm that meets the company's security requirements. Which authentication method should you recommend?

- A. Basic
- B. NTLM
- C. Kerberos
- D. Claims

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 14 Title: Case Study 4

Blue Yonder Airlines

SharePoint Server 2007 configurations

The SharePoint Server 2007 server farm contains the servers configured as shown in the following table

Server	Server rale Web, query, index	
Server1		
Server2	Web, query, index	
Server3	Microsoft SQL Server 2005	

Server1 and Server2 are load balanced by using a hardware load balancer. The server farm has the following configuration:

- -Two Shared Services Providers
- -Two Web applications named Web1 and Web2
- -A 500-GB site collection in Web1
- -A 700-GB site collection in Web2
- -Microsoft Office PerformancePoint Server 2007 data and dashboard

To repare for the upgrade, you delete 200 GB of text documents from Web1 and 400 GB of text documents from Web2

Technical Requirements for Upgrade

- -Users must be able to access upgraded and non-upgraded site durning the upgrade process
- -All performancePoint data and dashboard information must be migrated to SharePoint Server 2010

All web applications in the SharePoint Server 2010 server farm must support multiple authentication providers in a single zone

User Requirements:

Users must be able to access all documents during the upgrade process

You are a SharePoint administrator for Blue Yonder Airlines. You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. You are evaluating whether to implement an in-place upgrade to SharePoint Server 2010. You need to identify how many index partitions will be created during the in-place upgrade. How many index partitions will be created?

- A. 4
- B. 1
- C. 6
- D. 2

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 15 Title: Case Study 4

Blue Yonder Airlines

SharePoint Server 2007 configurations

The SharePoint Server 2007 server farm contains the servers configured as shown in the following table

Server	Server role	
Server1	Web, query, index	
Server2	Web, query, index	
Server3	Microsoft SQL Server 2005	

Server1 and Server2 are load balanced by using a hardware load balancer. The server farm has the following configuration:

- -Two Shared Services Providers
- -Two Web applications named Web1 and Web2
- -A 500-GB site collection in Web1
- -A 700-GB site collection in Web2
- -Microsoft Office PerformancePoint Server 2007 data and dashboard

To repare for the upgrade, you delete 200 GB of text documents from Web1 and 400 GB of text documents from Web2

Technical Requirements for Upgrade

- -Users must be able to access upgraded and non-upgraded site durning the upgrade process
- -All performancePoint data and dashboard information must be migrated to SharePoint Server 2010

All web applications in the SharePoint Server 2010 server farm must support multiple authentication providers in a single zone

User Requirements:

Users must be able to access all documents during the upgrade process

You are a SharePoint administrator for Blue Yonder Airlines. You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. You need to recommend a strategy to migrate all SharePoint Server 2007 content to SharePoint Server 2010. What should you include in the recommendations?

- A. the document conversions services
- B. content deployment paths
- C. alternate access mapping URL redirection
- D. Microsoft Internet Information Services (IIS) migration Tool

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 16 Title: Case Study 5

Graphic design institute Technical Requirements

Graphic Design Institute has the following technical requirements for the planned SharePoint Server 2010 Deployment:

- -Four times a year, a site must be created for each course. Each course site must be deleted six months after it was created
- -Each course site must contain a custom Web part that retrieves data from a metadata search.
- -Each course site must contain a custom naviagation bar
- -Each course site must contain a proprietary file type
- -The load time for each course site must be minimized

Database Requirements:

Graphic Design Institute has the following data base Requirements for the planned SharePoint Server 2010 deployment:

- -The latency of searh queries for metadata searches must be minimized
- -The server farm configuration must be backed up weekly
- -White spaces in the content databases must be minimized
- -The number of databases must be minimized

Student Requirements:

Graphic Design Institute has the following student requirements for the planned SharePoint Server 2010 deployment:

- -Students must be able to manage and organize content that is relevant to them
- -Students must be able to share documents with other students

Security Requirements:

Graphic Design Institute has the following security requirements for the planned SharePoint Server 2010

deployment:

- -Each department must be able to maintain the security of its respective course sites
- -Each department must be able to manage it s respective recyscle bin

You are a SharePoint administrator for Graphic Design Institute. The insitute has five departments. Each department offers 20 courses. You plan to depoy SharePoint Server 2010 on the network. You need to recommend a maintenance plan for the content database that meets the institute's database requirements. What should you include in the recommendations?

- A. Shrink the database every six months
- B. Defragment the hard disk drives of the web server every three months
- C. Reset the search indexes every three months
- D. Defragment the hard disk drives of the Web server every six months

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 17 Title: Case Study 5

Graphic design institute Technical Requirements

Graphic Design Institute has the following technical requirements for the planned SharePoint Server 2010 Deployment:

- -Four times a year, a site must be created for each course. Each course site must be deleted six months after it was created
- -Each course site must contain a custom Web part that retrieves data from a metadata search.
- -Each course site must contain a custom naviagation bar
- -Each course site must contain a proprietary file type
- -The load time for each course site must be minimized

Database Requirements:

Graphic Design Institute has the following data base Requirements for the planned SharePoint Server 2010 deployment:

- -The latency of searh queries for metadata searches must be minimized
- -The server farm configuration must be backed up weekly
- -White spaces in the content databases must be minimized
- -The number of databases must be minimized

Student Requirements:

Graphic Design Institute has the following student requirements for the planned SharePoint Server 2010 deployment:

- -Students must be able to manage and organize content that is relevant to them
- -Students must be able to share documents with other students

Security Requirements:

Graphic Design Institute has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be able to maintain the security of its respective course sites
- -Each department must be able to manage it s respective recyscle bin

You are a SharePoint administrator for Graphic Design Institute. The insitute has five departments. Each department offers 20 courses. You plan to depoy SharePoint Server 2010 on the network. You need to recommend a solution for custom sites that meets the institute's technical requirements. What should you include in the solution?

- A. A custom master page
- B. The content Organizer
- C. A custom theme
- D. Site definitions

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 18
Title: Case Study 5

Graphic design institute Technical Requirements

Graphic Design Institute has the following technical requirements for the planned SharePoint Server 2010 Deployment:

- -Four times a year, a site must be created for each course. Each course site must be deleted six months after it was created
- -Each course site must contain a custom Web part that retrieves data from a metadata search.
- -Each course site must contain a custom naviagation bar
- -Each course site must contain a proprietary file type
- -The load time for each course site must be minimized

Database Requirements:

Graphic Design Institute has the following data base Requirements for the planned SharePoint Server 2010 deployment:

- -The latency of searh queries for metadata searches must be minimized
- -The server farm configuration must be backed up weekly
- -White spaces in the content databases must be minimized
- -The number of databases must be minimized

Student Requirements:

Graphic Design Institute has the following student requirements for the planned SharePoint Server 2010 deployment:

- -Students must be able to manage and organize content that is relevant to them
- -Students must be able to share documents with other students

Security Requirements:

Graphic Design Institute has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be able to maintain the security of its respective course sites
- -Each department must be able to manage it s respective recyscle bin

You are a SharePoint administrator for Graphic Design Institute. The insitute has five departments. Each department offers 20 courses. You plan to depoy SharePoint Server 2010 on the network. You need to implement a solution that meets the institute's student requirements. What should you implement?

- A. My Sites and the Content Organizer
- B. Audiences and the Content Organizer
- C. My Sites and social tags
- D. Audiences and user profiles

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 19
Title: Case Study 5

Graphic design institute Technical Requirements

Graphic Design Institute has the following technical requirements for the planned SharePoint Server 2010 Deployment:

- -Four times a year, a site must be created for each course. Each course site must be deleted six months after it was created
- -Each course site must contain a custom Web part that retrieves data from a metadata search.
- -Each course site must contain a custom naviagation bar
- -Each course site must contain a proprietary file type
- -The load time for each course site must be minimized

Database Requirements:

Graphic Design Institute has the following data base Requirements for the planned SharePoint Server 2010 deployment:

- -The latency of searh queries for metadata searches must be minimized
- -The server farm configuration must be backed up weekly
- -White spaces in the content databases must be minimized
- -The number of databases must be minimized

Student Requirements:

Graphic Design Institute has the following student requirements for the planned SharePoint Server 2010 deployment:

- -Students must be able to manage and organize content that is relevant to them
- -Students must be able to share documents with other students

Security Requirements:

Graphic Design Institute has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be able to maintain the security of its respective course sites
- -Each department must be able to manage it s respective recyscle bin

You are a SharePoint administrator for Graphic Design Institute. The insitute has five departments. Each department offers 20 courses. You plan to depoy SharePoint Server 2010 on the network. You need to identify which SharePoint object must be created for each department. Which SharePoint object should you identify?

- A. A site collection
- B. A web application
- C. A site
- D. A site template

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 20 Title: Case Study 5

Graphic design institute Technical Requirements

Graphic Design Institute has the following technical requirements for the planned SharePoint Server 2010 Deployment:

- -Four times a year, a site must be created for each course. Each course site must be deleted six months after it was created
- -Each course site must contain a custom Web part that retrieves data from a metadata search.
- -Each course site must contain a custom naviagation bar
- -Each course site must contain a proprietary file type
- -The load time for each course site must be minimized

Database Requirements:

Graphic Design Institute has the following data base Requirements for the planned SharePoint Server 2010 deployment:

- -The latency of searh queries for metadata searches must be minimized
- -The server farm configuration must be backed up weekly
- -White spaces in the content databases must be minimized
- -The number of databases must be minimized

Student Requirements:

Graphic Design Institute has the following student requirements for the planned SharePoint Server 2010 deployment:

- -Students must be able to manage and organize content that is relevant to them
- -Students must be able to share documents with other students

Security Requirements:

Graphic Design Institute has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be able to maintain the security of its respective course sites
- -Each department must be able to manage it s respective recyscle bin

You are a SharePoint administrator for Graphic Design Institute. The insitute has five departments. Each department offers 20 courses. You plan to depoy SharePoint Server 2010 on the network. You need to recommend a SharePoint Server 2010 deployment solution that meets the institute's requirements. What should you include in the deployment solution?

- A. five server farms and one web application in each server farm
- B. five server farms and 20 web applications in each server farm
- C. a single server farm and one web application
- D. a single server farm and five web applications

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 21

Title: Case Study 5

Graphic design institute Technical Requirements

Graphic Design Institute has the following technical requirements for the planned SharePoint Server 2010 Deployment:

- -Four times a year, a site must be created for each course. Each course site must be deleted six months after it was created
- -Each course site must contain a custom Web part that retrieves data from a metadata search.
- -Each course site must contain a custom naviagation bar
- -Each course site must contain a proprietary file type
- -The load time for each course site must be minimized

Database Requirements:

Graphic Design Institute has the following data base Requirements for the planned SharePoint Server 2010 deployment:

- -The latency of searh queries for metadata searches must be minimized
- -The server farm configuration must be backed up weekly
- -White spaces in the content databases must be minimized
- -The number of databases must be minimized

Student Requirements:

Graphic Design Institute has the following student requirements for the planned SharePoint Server 2010 deployment:

- -Students must be able to manage and organize content that is relevant to them
- -Students must be able to share documents with other students

Security Requirements:

Graphic Design Institute has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be able to maintain the security of its respective course sites
- -Each department must be able to manage it s respective recyscle bin

You are a SharePoint administrator for Graphic Design Institute. The insitute has five departments. Each department offers 20 courses. You plan to depoy SharePoint Server 2010 on the network. You need to recommend a solution that meets the institute's backup requirements. Your solution must minimize costs. Which tool should you include in the solution?

- A. Microsoft System Center Operations Manager
- B. Microsoft SQL Server Management Studio
- C. Microsoft System Center Data Protection Manager
- D. Central Administration

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 22 Title: Case Study 6

Wide World Importers Current Environment

The company uses Windows Server 2008 Hyper-V for server visualization.

The company acquires a partner company that has a SharePoint Server 2010 server farm. The farm has 500,000 documents contained in a Web application. The Web application has one site collection.

You plan to implement SharePoint Server 2010

Planned Server Configuration:

As part of the SharePoint Server 2010 solution, you plan to deploy the servers configured as shown in the following table.

Server name	Server rale(s)	Server hardware
Server1	Web	Virtualized
Server2	Web	Virtualized
Server3	Crawler, query	Virtualized
SQL1	Microsoft SQL Server failover cluster	Physical
SQL2	Microsoft SQL Server failover cluster	Physical

You plan to deploy all the SharePoint Server 2010 servers in a single server farm named SharePoint -Farm. Your also plan to deploy a hardware load balancer to distribute queries between Server1 and Server2

Technical Requirements:

Wide World Importers has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All documents must be migrated from the partner company to SharePoint -Farm
- -All migrated documents must be read-only
- -Access to the migrated documents must use Forms-Based authentication
- -Access to all other SharePoint content must use windows authentication
- -If a single physical server or a virtual server fails, users must be able to receive search results for all content in the organization

Monitoring Requirements:

You plan to monitor the following search metrics for SharePoint -Farm

- -Crawl queue
- -Query latency
- -Crawl rate per type

You are a SharePoint administrator for Wide World Importers. You migrate all of the documents from the partner company to a new Web application. You configure the web application to use Forms-based authentication. you discover that search results exclude the migrated documents. The search results include all other documents. You need to ensure that the search results include all of the migrated documents. What should you create?

- A. A crawl rule
- B. A search scope
- C. A host distribution rule
- D. A crawler impact rule

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 23

Title: Case Study 6

Wide World Importers Current Environment

The company uses Windows Server 2008 Hyper-V for server visualization.

The company acquires a partner company that has a SharePoint Server 2010 server farm. The farm has 500,000 documents contained in a Web application. The Web application has one site collection.

You plan to implement SharePoint Server 2010

Planned Server Configuration:

As part of the SharePoint Server 2010 solution, you plan to deploy the servers configured as shown in the following table.

Server name	Server rale(s)	Server hardware
Server1	Web	Virtualized
Server2	Web	Virtualized
Server3	Crawler, query	Virtualized
SQL1	Microsoft SQL Server failover cluster	Physical
SQL2	Microsoft SQL Server failover cluster	Physical

You plan to deploy all the SharePoint Server 2010 servers in a single server farm named SharePoint -Farm. Your also plan to deploy a hardware load balancer to distribute queries between Server1 and Server2

Technical Requirements:

Wide World Importers has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All documents must be migrated from the partner company to SharePoint -Farm
- -All migrated documents must be read-only
- -Access to the migrated documents must use Forms-Based authentication
- -Access to all other SharePoint content must use windows authentication
- -If a single physical server or a virtual server fails, users must be able to receive search results for all content in the organization

Monitoring Requirements:

You plan to monitor the following search metrics for SharePoint -Farm

- -Crawl queue
- -Query latency
- -Crawl rate per type

You are a SharePoint administrator for Wide World Importers. You need to identify the minimum number of Hyper-V servers required for the planned deployment of SharePoint 2010. How many server should you identify?

- A. 3
- B. 5
- C. 1

D. 2

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 24 Title: Case Study 6

Wide World Importers Current Environment

The company uses Windows Server 2008 Hyper-V for server visualization.

The company acquires a partner company that has a SharePoint Server 2010 server farm. The farm has 500,000 documents contained in a Web application. The Web application has one site collection.

You plan to implement SharePoint Server 2010

Planned Server Configuration:

As part of the SharePoint Server 2010 solution, you plan to deploy the servers configured as shown in the following table.

Server name	Server rale(s)	Server hardware	
Server1	Web	Virtualized	
Server2	Web	Virtualized	
Server3	Crawler, query	Virtualized	
SQL1	Microsoft SQL Server failover cluster	Physical	
SQL2	Microsoft SQL Server failover cluster	Physical	

You plan to deploy all the SharePoint Server 2010 servers in a single server farm named SharePoint -Farm. Your also plan to deploy a hardware load balancer to distribute gueries between Server1 and Server2

Technical Requirements:

Wide World Importers has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All documents must be migrated from the partner company to SharePoint -Farm
- -All migrated documents must be read-only
- -Access to the migrated documents must use Forms-Based authentication
- -Access to all other SharePoint content must use windows authentication
- -If a single physical server or a virtual server fails, users must be able to receive search results for all content in the organization

Monitoring Requirements:

You plan to monitor the following search metrics for SharePoint -Farm

- -Crawl queue
- -Query latency
- -Crawl rate per type

You are a SharePoint administrator for Wide World Importers. You need to recommend a solution that meets the company's monitoring requirements. What should you recommend?

- A. Web analytics reports
- B. SharePoint Health Analyzer
- C. administrative reports
- D. Internet Information Services (IIS) Logs

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 25 Title: Case Study 6

Wide World Importers Current Environment

The company uses Windows Server 2008 Hyper-V for server visualization.

The company acquires a partner company that has a SharePoint Server 2010 server farm. The farm has 500,000 documents contained in a Web application. The Web application has one site collection.

You plan to implement SharePoint Server 2010

Planned Server Configuration:

As part of the SharePoint Server 2010 solution, you plan to deploy the servers configured as shown in the following table.

Server name	Server rale(s)	Server hardware
Server1	Web	Virtualized
Server2	Web	Virtualized
Server3	Crawler, query	Virtualized
SQL1	Microsoft SQL Server failover cluster	Physical
SQL2	Microsoft SQL Server failover cluster	Physical

You plan to deploy all the SharePoint Server 2010 servers in a single server farm named SharePoint -Farm. Your also plan to deploy a hardware load balancer to distribute queries between Server1 and Server2

Technical Requirements:

Wide World Importers has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All documents must be migrated from the partner company to SharePoint -Farm
- -All migrated documents must be read-only
- -Access to the migrated documents must use Forms-Based authentication
- -Access to all other SharePoint content must use windows authentication
- -If a single physical server or a virtual server fails, users must be able to receive search results for all content in the organization

Monitoring Requirements:

You plan to monitor the following search metrics for SharePoint -Farm

- -Crawl queue
- -Query latency
- -Crawl rate per type

You are a SharePoint administrator for Wide World Importers. You need to recommend a solution to migrate all documents from the partner company to SharePoint -Farm. What should you include in the solution?

- A. Read-only databases
- B. Information Rights Management (IRM)
- C. Site Collection Policies
- D. Offline databases

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 26 Title: Case Study 6

Wide World Importers Current Environment

The company uses Windows Server 2008 Hyper-V for server visualization.

The company acquires a partner company that has a SharePoint Server 2010 server farm. The farm has 500,000 documents contained in a Web application. The Web application has one site collection.

You plan to implement SharePoint Server 2010

Planned Server Configuration:

As part of the SharePoint Server 2010 solution, you plan to deploy the servers configured as shown in the following table.

Server name	Server rale(s)	Server hardware	
Server1	Web	Virtualized	
Server2	Web	Virtualized	
Server3	Crawler, query	Virtualized	
SQL1	Microsoft SQL Server failover cluster	Physical	
SQL2	Microsoft SQL Server failover cluster	Physical	

You plan to deploy all the SharePoint Server 2010 servers in a single server farm named SharePoint -Farm. Your also plan to deploy a hardware load balancer to distribute queries between Server1 and Server2

Technical Requirements:

Wide World Importers has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All documents must be migrated from the partner company to SharePoint -Farm
- -All migrated documents must be read-only
- -Access to the migrated documents must use Forms-Based authentication
- -Access to all other SharePoint content must use windows authentication
- -If a single physical server or a virtual server fails, users must be able to receive search results for all content in the organization

Monitoring Requirements:

You plan to monitor the following search metrics for SharePoint -Farm

-Crawl queue

- -Query latency
- -Crawl rate per type

You are a SharePoint administrator for Wide World Importers. You need to ensure that ussers can receive search results for all content in the organization if a single server fails. What should you do?

- A. Add a new crawl component
- B. Create multiple server name mappings
- C. Implement query component mirroring
- D. Implement host distribution rules

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 27 Title: Case Study 6

Wide World Importers Current Environment

The company uses Windows Server 2008 Hyper-V for server visualization.

The company acquires a partner company that has a SharePoint Server 2010 server farm. The farm has 500,000 documents contained in a Web application. The Web application has one site collection.

You plan to implement SharePoint Server 2010

Planned Server Configuration:

As part of the SharePoint Server 2010 solution, you plan to deploy the servers configured as shown in the following table.

Server name	Server rale(s)	Server hardware	
Server1	Web	Virtualized	
Server2	Web	Virtualized	
Server3	Crawler, query	Virtualized	
SQL1	Microsoft SQL Server failover cluster	Physical	
SQL2	Microsoft SQL Server failover cluster	Physical	

You plan to deploy all the SharePoint Server 2010 servers in a single server farm named SharePoint -Farm. Your also plan to deploy a hardware load balancer to distribute gueries between Server1 and Server2

Technical Requirements:

Wide World Importers has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All documents must be migrated from the partner company to SharePoint -Farm
- -All migrated documents must be read-only
- -Access to the migrated documents must use Forms-Based authentication
- -Access to all other SharePoint content must use windows authentication
- -If a single physical server or a virtual server fails, users must be able to receive search results for all content in the organization

Monitoring Requirements:

You plan to monitor the following search metrics for SharePoint -Farm

- -Crawl queue
- -Query latency
- -Crawl rate per type

You are a SharePoint administrator for Wide World Importers. You need to recommend a solution to ensure that new content added to the SharePoint sites is included in all search results within 30 minutes of being added. What should you include in the solution?

- A. Crawl components
- B. Index partitions
- C. property databases
- D. crawl databases

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 28
Title: Case Study 7

Trey Research Server Configurations

The SharePoint Server 2007 environment includes the servers configured a sshown in the following table.

Server name	Server operating system	Server role
Server1	Windows Server 2003 (32-bit)	Web, query, index
Server2	Windows Server 2003 (32-bit)	Web, query, index
Server3	Windows Server 2003 (64-bit)	Microsoft SQL Server 2005

The current environment does not use Excel Services, InfoPath, Forms Services, or the Business Data Catalog.

The SharePoint sites are access via a hardware load balancer.

Business Continuity Requirements:

Business critical SharePoint lists must be backed up and restored independently of other SharePoint content. Restored lists must retain their list views and alerts.

SharePoint patches and service packs must be tested before they are deployed to the production environment.

Departmental Requirements:

Trey Research has the following departmental requirements for the planned SharePoint Server 2010 deployment:

- -Human resources department documents must only be accessible to users in the human resources department.
- -Accounting department documents must only be accessible to users in the accounting department.
- -Users in each department must be able to create and use their own search scopes

-Users in each department must be able to manage their own search keywords

User Requirements:

Trey research users a custom content type fo rits research department documents. Research department documents must be created across multiple site collections. You must be able to use the same content type across multiple site collections.

You must use the minimum amount of administrative effort to move content to the SharePoint Server 2010 environment

Users must be able to search all of the SharePoint content from a single Web Part. Searches must include results from Bing.com

You are a SharePoint administrator for Trey Research. You plan to upgrade the existing Microsoft Office SharePoint Server 2007 environment to SharePoint Server 2010. You need to design a maintenance strategy that meets the company's business continuity requirements. What should you include in the strategy?

- A. Separate site collections
- B. sandboxed solutions
- C. a separate server farm
- D. an additional web server

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 29

Title: Case Study 7

Trey Research Server Configurations

The SharePoint Server 2007 environment includes the servers configured a sshown in the following table.

Server name	Server operating system	Server role
Server1	Windows Server 2003 (32-bit)	Web, query, index
Server2	Windows Server 2003 (32-bit)	Web, query, index
Server3	Windows Server 2003 (64-bit)	Microsoft SQL Server 2005

The current environment does not use Excel Services, InfoPath, Forms Services, or the Business Data Catalog.

The SharePoint sites are access via a hardware load balancer.

Business Continuity Requirements:

Business critical SharePoint lists must be backed up and restored independently of other SharePoint content. Restored lists must retain their list views and alerts.

SharePoint patches and service packs must be tested before they are deployed to the production environment.

Departmental Requirements:

Trey Research has the following departmental requirements for the planned SharePoint Server 2010 deployment:

- -Human resources department documents must only be accessible to users in the human resources department.
- -Accounting department documents must only be accessible to users in the accounting department.
- -Users in each department must be able to create and use their own search scopes
- -Users in each department must be able to manage their own search keywords

User Requirements:

Trey research users a custom content type fo rits research department documents. Research department documents must be created across multiple site collections. You must be able to use the same content type across multiple site collections.

You must use the minimum amount of administrative effort to move content to the SharePoint Server 2010 environment

Users must be able to search all of the SharePoint content from a single Web Part. Searches must include results from Bing.com

You need to design a solution to ensure that all web servers can access their databases if a single database server fails, your solution must minimize cost. What should you include in the solution?

- A. failover clustering
- B. Windows Network Load Balancing
- C. hardware load balancing
- D. SQL Server log shipping

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 30 Title: Case Study 7

Trey Research Server Configurations

The SharePoint Server 2007 environment includes the servers configured a sshown in the following table.

Server name	Server operating system	Server role
Server1	Windows Server 2003 (32-bit)	Web, query, index
Server2	Windows Server 2003 (32-bit)	Web, query, index
Server3	Windows Server 2003 (64-bit)	Microsoft SQL Server 2005

The current environment does not use Excel Services, InfoPath, Forms Services, or the Business Data Catalog.

The SharePoint sites are access via a hardware load balancer.

Business Continuity Requirements:

Business critical SharePoint lists must be backed up and restored independently of other SharePoint content.

Restored lists must retain their list views and alerts.

SharePoint patches and service packs must be tested before they are deployed to the production environment.

Departmental Requirements:

Trey Research has the following departmental requirements for the planned SharePoint Server 2010 deployment:

- -Human resources department documents must only be accessible to users in the human resources department.
- -Accounting department documents must only be accessible to users in the accounting department.
- -Users in each department must be able to create and use their own search scopes
- -Users in each department must be able to manage their own search keywords

User Requirements:

Trey research users a custom content type fo rits research department documents. Research department documents must be created across multiple site collections. You must be able to use the same content type across multiple site collections.

You must use the minimum amount of administrative effort to move content to the SharePoint Server 2010 environment

Users must be able to search all of the SharePoint content from a single Web Part. Searches must include results from Bing.com

You are a SharePoint administrator for Trey Research. You plan to upgrade the existing Microsoft Office SharePoint Server 2007 environment to SharePoint Server 2010. You need to recomment a solution that meets the requirements of the human resources department and the accounting department. Your solution must minimize costs. What should you recommend?

- A. One server farm, one site collection, and two subsites
- B. one server farm, one sit ecollection, and two document libraries
- C. one server farm an dtwo site collections
- D. two server farms and one site collection in each server farm

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 31 Title: Case Study 7

Trey Research Server Configurations

The SharePoint Server 2007 environment includes the servers configured a sshown in the following table.

Server name	Server operating system	Server role
Server1	Windows Server 2003 (32-bit)	Web, query, index
Server2	Windows Server 2003 (32-bit)	Web, query, index
Server3	Windows Server 2003 (64-bit)	Microsoft SQL Server 2005

The current environment does not use Excel Services, InfoPath, Forms Services, or the Business Data Catalog.

The SharePoint sites are access via a hardware load balancer.

Business Continuity Requirements:

Business critical SharePoint lists must be backed up and restored independently of other SharePoint content. Restored lists must retain their list views and alerts.

SharePoint patches and service packs must be tested before they are deployed to the production environment.

Departmental Requirements:

Trey Research has the following departmental requirements for the planned SharePoint Server 2010 deployment:

- -Human resources department documents must only be accessible to users in the human resources department.
- -Accounting department documents must only be accessible to users in the accounting department.
- -Users in each department must be able to create and use their own search scopes
- -Users in each department must be able to manage their own search keywords

User Requirements:

Trey research users a custom content type fo rits research department documents. Research department documents must be created across multiple site collections. You must be able to use the same content type across multiple site collections.

You must use the minimum amount of administrative effort to move content to the SharePoint Server 2010 environment

Users must be able to search all of the SharePoint content from a single Web Part. Searches must include results from Bing.com

You are a SharePoint administrator for Trey Research. You plan to upgrade the existing Microsoft Office SharePoint Server 2007 environment to SharePoint Server 2010. You need to recomment a solution to minimize the amount of administrative effort required to manage the research department documents. What should you recommend?

- A. content deployment paths
- B. InfoPath Forms Services
- C. a Managed Metadata service application
- D. a business connectivity service application

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 32 Title: Case Study 7

Trey Research Server Configurations

The SharePoint Server 2007 environment includes the servers configured a sshown in the following table.

Server name	Server operating system	Server role
Server1	Windows Server 2003 (32-bit)	Web, query, index
Server2	Windows Server 2003 (32-bit)	Web, query, index
Server3	Windows Server 2003 (64-bit)	Microsoft SQL Server 2005

The current environment does not use Excel Services, InfoPath, Forms Services, or the Business Data Catalog.

The SharePoint sites are access via a hardware load balancer.

Business Continuity Requirements:

Business critical SharePoint lists must be backed up and restored independently of other SharePoint content. Restored lists must retain their list views and alerts.

SharePoint patches and service packs must be tested before they are deployed to the production environment.

Departmental Requirements:

Trey Research has the following departmental requirements for the planned SharePoint Server 2010 deployment:

- -Human resources department documents must only be accessible to users in the human resources department.
- -Accounting department documents must only be accessible to users in the accounting department.
- -Users in each department must be able to create and use their own search scopes
- -Users in each department must be able to manage their own search keywords

User Requirements:

Trey research users a custom content type fo rits research department documents. Research department documents must be created across multiple site collections. You must be able to use the same content type across multiple site collections.

You must use the minimum amount of administrative effort to move content to the SharePoint Server 2010 environment

Users must be able to search all of the SharePoint content from a single Web Part. Searches must include results from Bing.com

You are a SharePoint administrator for Trey Research. You plan to upgrade the existing Microsoft Office SharePoint Server 2007 environment to SharePoint Server 2010. You need to plan a search strategy that meets the company's user requirements. What should you include in the strategy?

- A. a federated search
- B. search scope
- C. dedicated crawl servers
- D. additional crawl databases

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 33 Title: Case Study 8 Tailspin Toys Network Configurations

The network contains a perimeter network and an internal network. The internal network and the perimeter network are separated by a firewall.

The perimeter network contains two SharePoint Server 2010 servers named Server1 and Server2. The internal network contains two servers named Server3 and Server4 that run Microsoft SQL Server 2008.

Server3 hosts a SharePoint content database named SQL_SharePoint. Server4 hosts two non-SharePoint databases named SQL_Toys and SQL_Customers

Database Configurations:

SQL_Toys contains detailed information about the products that Tailspin Toys sells. Each products is assigned a property named Category that is stored in SQL_Toys. The products are classified in SQL_Toys by Category.

SQL_Customers contained the credentials that will be used by the customers.

Users Access Requirements:

The Tailspin Toys web site must meet the followning users access requirements:

- -Support anonymous access
- -Ensure that users can search for products by using SharePoint search
- -Ensure that users can filter searches based on product category
- -Provide customers with access to a secure site named https://www.tailspintoys.com/pricing
- -Provided access to a site named http://www.tailspintoys.com/products that displays detailed product information

Technical Requirements

The Tailspin Toys Web site must meet the following technical requirements:

- -Server2 must be used to index content
- -Server1 must be used for user searches
- -Content from the SQL_Toys database must be accessible from the SharePoint sites
- -Search results from http://www.tailspintoys.com/products must display at the top of the page

Security Requirements

The Tailspin Toys Web site must meet the following security requirements:

- -Encrypt all access to pricing information
- -Ensure that the SQL Servers are on the internal network
- -Ensure that all access to the SQL_Toys database is performed by a SQL Server login that uses SQL Server Authentication

You are a SharePoint administrator for Tailspin Toys. The company has a main office. The main office is located in London. The company has 1,000 employees and 1,000 customers. You plan to create a product information Web site by using SharePoint technologies named www.tailspintoys.com. You need to recommend a solution to filter the search results based on product category. What should you include in the solution?

- A. Content sources
- B. host distribution rules
- C. authoritative pages
- D. managed properties

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 34

Title: Case Study 8

Tailspin Toys Network Configurations

The network contains a perimeter network and an internal network. The internal network and the perimeter network are separated by a firewall.

The perimeter network contains two SharePoint Server 2010 servers named Server1 and Server2. The internal network contains two servers named Server3 and Server4 that run Microsoft SQL Server 2008.

Server3 hosts a SharePoint content database named SQL_SharePoint. Server4 hosts two non-SharePoint databases named SQL Toys and SQL Customers

Database Configurations:

SQL_Toys contains detailed information about the products that Tailspin Toys sells. Each products is assigned a property named Category that is stored in SQL_Toys. The products are classified in SQL_Toys by Category.

SQL_Customers contained the credentials that will be used by the customers.

Users Access Requirements:

The Tailspin Toys web site must meet the followning users access requirements:

- -Support anonymous access
- -Ensure that users can search for products by using SharePoint search
- -Ensure that users can filter searches based on product category
- -Provide customers with access to a secure site named https://www.tailspintoys.com/pricing
- -Provided access to a site named http://www.tailspintoys.com/products that displays detailed product information

Technical Requirements

The Tailspin Tovs Web site must meet the following technical requirements:

- -Server2 must be used to index content
- -Server1 must be used for user searches
- -Content from the SQL_Toys database must be accessible from the SharePoint sites
- -Search results from http://www.tailspintoys.com/products must display at the top of the page

Security Requirements

The Tailspin Toys Web site must meet the following security requirements:

- -Encrypt all access to pricing information
- -Ensure that the SQL Servers are on the internal network
- -Ensure that all access to the SQL_Toys database is performed by a SQL Server login that uses SQL Server Authentication

You are a SharePoint administrator for Tailspin Toys. The company has a main office. The main office is located in London. The company has 1,000 employees and 1,000 customers. You plan to create a product information Web site by using SharePoint technologies named www.tailspintoys.com. You need to recommend a solution to display the company's product information on the SharePoint web site. What should you include in the solution?

- A. The Secure Store Service and the Business Connectivity Services
- B. Access Services and the Application Registry Service
- C. The User Profile Service and the Business Connectivity Services
- D. The Application Registry Service and the Secure Store Service

Correct Answer: A Section: (none)

Explanation

Explanation/Reference:

Answer: A

QUESTION 35 Title: Case Study 8

Tailspin Toys

Network Configurations

The network contains a perimeter network an dan internal network. The internal network and the perimeter network are separated by a firewall.

The perimeter network contains two SharePoint Server 2010 servers named Server1 and Server2. The internal network contains two servers named Server3 and Server4 that run Microsoft SQL Server 2008.

Server3 hosts a SharePoint content database named SQL_SharePoint. Server4 hosts two non-SharePoint databases named SQL_Toys and SQL_Customers

Database Configurations:

SQL_Toys contains detailed information about the products that Tailspin Toys sells. Each products is assigned a property named Category that is stored in SQL_Toys. The products are classified in SQL_Toys by Category.

SQL_Customers contained the credentials that will be used by the customers.

Users Access Requirements:

The Tailspin Toys web site must meet the following users access requirements:

- -Support anonymous access
- -Ensure that users can search for products by using SharePoint search
- -Ensure that users can filter searches based on product category
- -Provide customers with access to a secure site named https://www.tailspintoys.com/pricing
- -Provided access to a site named http://www.tailspintoys.com/products that displays detailed product information

Technical Requirements

The Tailspin Toys Web site must meet the following technical requirements:

- -Server2 must be used to index content
- -Server1 must be used for user searches
- -Content from the SQL_Toys database must be accessible from the SharePoint sites
- -Search results from http://www.tailspintoys.com/products must display at the top of the page

Security Requirements

The Tailspin Toys Web site must meet the following security requirements:

- -Encrypt all access to pricing information
- -Ensure that the SQL Servers are on the internal network
- -Ensure that all access to the SQL_Toys database is performed by a SQL Server login that uses SQL Server Authentication

You are a SharePoint administrator for Tailspin Toys. The company has a main office. The main office is located in London. The company has 1,000 employees and 1,000 customers. You plan to create a product information Web site by using SharePoint technologies named www.tailspintoys.com. You need to recommend a solution to rank the search results that meets the company's requirements. What should you include in the solution?

- A. A Crawl rule
- B. host distribution rules
- C. Authoritative pages

D. search scopes

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 36 Title: Case Study 8

Tailspin Toys Network Configurations



http://www.gratisexam.com/

The network contains a perimeter network and an internal network. The internal network and the perimeter network are separated by a firewall.

The perimeter network contains two SharePoint Server 2010 servers named Server1 and Server2. The internal network contains two servers named Server3 and Server4 that run Microsoft SQL Server 2008.

Server3 hosts a SharePoint content database named SQL_SharePoint. Server4 hosts two non-SharePoint databases named SQL Toys and SQL Customers

Database Configurations:

SQL_Toys contains detailed information about the products that Tailspin Toys sells. Each products is assigned a property named Category that is stored in SQL_Toys. The products are classified in SQL_Toys by Category.

SQL_Customers contained the credentials that will be used by the customers.

Users Access Requirements:

The Tailspin Toys web site must meet the followning users access requirements:

- -Support anonymous access
- -Ensure that users can search for products by using SharePoint search
- -Ensure that users can filter searches based on product category
- -Provide customers with access to a secure site named https://www.tailspintoys.com/pricing
- -Provided access to a site named http://www.tailspintoys.com/products that displays detailed product information

Technical Requirements

The Tailspin Toys Web site must meet the following technical requirements:

- -Server2 must be used to index content
- -Server1 must be used for user searches
- -Content from the SQL_Toys database must be accessible from the SharePoint sites
- -Search results from http://www.tailspintoys.com/products must display at the top of the page

Security Requirements

The Tailspin Toys Web site must meet the following security requirements:

- -Encrypt all access to pricing information
- -Ensure that the SQL Servers are on the internal network
- -Ensure that all access to the SQL_Toys database is performed by a SQL Server login that uses SQL Server Authentication

You are a SharePoint administrator for Tailspin Toys. The company has a main office. The main office is located in London. The company has 1,000 employees and 1,000 customers. You plan to create a product information Web site by using SharePoint technologies named www.tailspintoys.com. You need to plan the search topology for the web site. What should you implement?

- A. A guery component on Server2 and a crawl component on Server1
- B. A crawl component on Server1 and Server2
- C. A query component on Server1 and Server2
- D. A query component on Server1 and a crawl component on Server2

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 37 Title: Case Study 9

Adventure Works Network configuration

Then company has an internal network and a perimeter network

Technical Requirements

Adventure Works has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -The public web site must be available if a single server fails
- -Email enabled document libraries must not be used on the public web site
- -Email enabled document libraries must be used internally for content collaboration
- -Internal users must be able to search both internal content and public site content from a single webpart
- -A denial-of-service attack on the public site must not prevent internal users from collaborating on content
- -Internal users must be able to search new content on the SharePoint servers within IS minutes of the content being added to the server, even if a single server fails.

Security Requirements

Adventure works has the following security requirements for the planned SharePoint Server 2010 deployment:

- -SharePoint user solutions must not be deployed on the public site
- -Users who connect to the public site must be denied access to the company's internal resources
- -SharePoint solutions used for internal collaboration and SharePoint solutions used for the public site must have separate solutions stores

Business Process

Adventure works plans to implement the following business processes for the SharePoint server 2010 deployment:

- -Only web administrators will be able to modify content on the public site. All content must be approved by the legal department before it is made available to the public
- -Internal users will use Microsoft Office Word to create travel catalogs. The catalogs will be available in the internal collaboration environment. Catalogs must be avilable as web pages.
- -Managers will use scorecards to help measure and monitor key performance indicators (KPIs). The managers must user the KPIs to calculate business metrics.

You are a SharePoint administrator for Adventura Works. you plan to deploy SharePoint Server 2010 to improve internal collaboration for the company. you also plan to use SharePoint Server 2010 as the platform for the company's public web site. You need to recommend a solution to convert the catalogs. What should you

include in the Solution?

- A. Microsoft SharePoint Designer
- B. InfoPath Forms Services
- C. Word Automation Services
- D. Access Services

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 38

Title: Case Study 9

Adventure Works Network configuration

Then company has an internal network and a perimeter network

Technical Requirements

Adventure Works has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -The public web site must be available if a single server fails
- -Email enabled document libraries must not be used on the public web site
- -Email enabled document libraries must be used internally for content collaboration
- -Internal users must be able to search both internal content and public site content from a single webpart
- -A denial-of-service attack on the public site must not prevent internal users from collaborating on content
- -Internal users must be able to search new content on the SharePoint servers within IS minutes of the content being added to the server, even if a single server fails.

Security Requirements

Adventure works has the following security requirements for the planned SharePoint Server 2010 deployment:

- -SharePoint user solutions must not be deployed on the public site
- -Users who connect to the public site must be denied access to the company's internal resources
- -SharePoint solutions used for internal collaboration and SharePoint solutions used for the public site must have separate solutions stores

Business Process

Adventure works plans to implement the following business processes for the SharePoint server 2010 deployment:

- -Only web administrators will be able to modify content on the public site. All content must be approved by the legal department before it is made available to the public
- -Internal users will use Microsoft Office Word to create travel catalogs. The catalogs will be available in the internal collaboration environment. Catalogs must be available as web pages.
- -Managers will use scorecards to help measure and monitor key performance indicators (KPIs). The managers must user the KPIs to calculate business metrics.

You are a SharePoint administrator for Adventura Works. you plan to deploy SharePoint Server 2010 to improve internal collaboration for the company. you also plan to use SharePoint Server 2010 as the platform for the company's public web site. You need to design the server farm deployment. Your solution must minimize costs. What should you include in the design?

A. One server farm and three site collections

- B. two server farms and two site collections
- C. three server farms and two site collections
- D. one server farm and two site collections

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 39 Title: Case Study 9

Adventure Works Network configuration

Then company has an internal network and a perimeter network

Technical Requirements

Adventure Works has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -The public web site must be available if a single server fails
- -Email enabled document libraries must not be used on the public web site
- -Email enabled document libraries must be used internally for content collaboration
- -Internal users must be able to search both internal content and public site content from a single webpart
- -A denial-of-service attack on the public site must not prevent internal users from collaborating on content
- -Internal users must be able to search new content on the SharePoint servers within IS minutes of the content being added to the server, even if a single server fails.

Security Requirements

Adventure works has the following security requirements for the planned SharePoint Server 2010 deployment:

- -SharePoint user solutions must not be deployed on the public site
- -Users who connect to the public site must be denied access to the company's internal resources
- -SharePoint solutions used for internal collaboration and SharePoint solutions used for the public site must have separate solutions stores

Business Process

Adventure works plans to implement the following business processes for the SharePoint server 2010 deployment:

- -Only web administrators will be able to modify content on the public site. All content must be approved by the legal department before it is made available to the public
- -Internal users will use Microsoft Office Word to create travel catalogs. The catalogs will be available in the internal collaboration environment. Catalogs must be available as web pages.
- -Managers will use scorecards to help measure and monitor key performance indicators (KPIs). The managers must user the KPIs to calculate business metrics.

You are a SharePoint administrator for Adventura Works. you plan to deploy SharePoint Server 2010 to improve internal collaboration for the company. you also plan to use SharePoint Server 2010 as the platform for the company's public web site. You need to recomment a strategy to prevent the deployment of SharePoint user solutions on the company's public web site. What should you recommend?

- A. Stop the Sandboxed Code Service
- B. Disable the Data Retrieval Services
- C. Disassociate the site from the Access Services service application
- D. Require that all assemblies in solutions be signed

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 40 Title: Case Study 9

Adventure Works Network configuration

Then company has an internal network and a perimeter network

Technical Requirements

Adventure Works has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -The public web site must be available if a single server fails
- -Email enabled document libraries must not be used on the public web site
- -Email enabled document libraries must be used internally for content collaboration
- -Internal users must be able to search both internal content and public site content from a single webpart
- -A denial-of-service attack on the public site must not prevent internal users from collaborating on content
- -Internal users must be able to search new content on the SharePoint servers within IS minutes of the content being added to the server, even if a single server fails.

Security Requirements

Adventure works has the following security requirements for the planned SharePoint Server 2010 deployment:

- -SharePoint user solutions must not be deployed on the public site
- -Users who connect to the public site must be denied access to the company's internal resources
- -SharePoint solutions used for internal collaboration and SharePoint solutions used for the public site must have separate solutions stores

Business Process

Adventure works plans to implement the following business processes for the SharePoint server 2010 deployment:

- -Only web administrators will be able to modify content on the public site. All content must be approved by the legal department before it is made available to the public
- -Internal users will use Microsoft Office Word to create travel catalogs. The catalogs will be available in the internal collaboration environment. Catalogs must be avilable as web pages.
- -Managers will use scorecards to help measure and monitor key performance indicators (KPIs). The managers must user the KPIs to calculate business metrics.

You are a SharePoint administrator for Adventura Works. you plan to deploy SharePoint Server 2010 to improve internal collaboration for the company. you also plan to use SharePoint Server 2010 as the platform for the company's public web site. You need to plan the search requirements for the internal users. What should you include in the plan?

- A. property databases
- B. index partitions
- C. crawl databases
- D. crawl components

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 41

Title: Case Study 9

Adventure Works

Network configuration

Then company has an internal network and a perimeter network

Technical Requirements

Adventure Works has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -The public web site must be available if a single server fails
- -Email enabled document libraries must not be used on the public web site
- -Email enabled document libraries must be used internally for content collaboration
- -Internal users must be able to search both internal content and public site content from a single webpart
- -A denial-of-service attack on the public site must not prevent internal users from collaborating on content
- -Internal users must be able to search new content on the SharePoint servers within IS minutes of the content being added to the server, even if a single server fails.

Security Requirements

Adventure works has the following security requirements for the planned SharePoint Server 2010 deployment:

- -SharePoint user solutions must not be deployed on the public site
- -Users who connect to the public site must be denied access to the company's internal resources
- -SharePoint solutions used for internal collaboration and SharePoint solutions used for the public site must have separate solutions stores

Business Process

Adventure works plans to implement the following business processes for the SharePoint server 2010 deployment:

- -Only web administrators will be able to modify content on the public site. All content must be approved by the legal department before it is made available to the public
- -Internal users will use Microsoft Office Word to create travel catalogs. The catalogs will be available in the internal collaboration environment. Catalogs must be avilable as web pages.
- -Managers will use scorecards to help measure and monitor key performance indicators (KPIs). The managers must user the KPIs to calculate business metrics.

You need to design a public web site. The design must minimize costs and use the minimum amount of administrataive effort. What should you include in the design?

- A. three web servers and two web applications
- B. one web server and one web application
- C. two web servers and one web application
- D. one web server and two web applications

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 42 Title: Case Study 10

A Datum Corporation Current Environment

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. The branch office use a third-party Lightweight Directory Access Protocol (LDAP) solution to authenticate users

SharePoint Server 2007 Configuration

The SharePoint Server 2007 environment includes the seervers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (32- bit)	Web, query, index
Server2	Windows Server 2003 (32- bit)	Web, query, index
Server3	Windows Server 2003 (64- bit)	Database

Server1 and Server2 are configured to use hardware load balancer. Server3 runs Microsoft SQL Server 2000 (64-Bit).

Technical Requirements

You plan to create a site collection for the company's paricing information. Documents in the site collection that remain unmmodified for 90 days must be deleted automatically. The documents in all other site collections must be retained

Every 120 days, site collection administrators must confirm that their site collections are still in use. If the site collection administrators fail to cinfirm that their sites are in use, the sites must be deleted automatically.

Security Requirements

A Datum has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Users must be assigned the most restrictive permissions possible
- -Support for the branch office users must not require changes to the client computers
- -All authentications to access SharePoint Server 2010 must use cryptographic exchange.

User Requirements

A Datum has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Users must be able to create sites without any help from an administrator
- -User must be able to search for documents in the server farm if a single SharePoint web server fails

You are a SharePoint administrator for A Datum Corporation. The company has a main office and a branch office. The company has 2,000 users. You need to design a search solution to meet the company's user requirements. Your solution must minimize costs. What should you include in the design?

- A. two servers that have the Web Server role and query components installed, and two servers that have the crawl component installed
- B. two servers that have the Web Server role and crawl component installed and two servers that have the query component installed
- C. two servers that have the Web Server role, query component, and crawl component installed
- D. two servers that have the Web Server role installed, two servers that have the query component installed, and two servers that have the crawl component installed

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 43

Title: Case Study 10

A Datum Corporation Current Environment

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. The branch office use a third-party Lightweight Directory Access Protocol (LDAP) solution to authenticate users

SharePoint Server 2007 Configuration

The SharePoint Server 2007 environment includes the seervers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (32- bit)	Web, query, index
Server2	Windows Server 2003 (32- bit)	Web, query, index
Server3	Windows Server 2003 (64- bit)	Database

Server1 and Server2 are configured to use hardware load balancer. Server3 runs Microsoft SQL Server 2000 (64-Bit).

Technical Requirements

You plan to create a site collection for the company's paricing information. Documents in the site collection that remain unmmodified for 90 days must be deleted automatically. The documents in all other site collections must be retained

Every 120 days, site collection administrators must confirm that their site collections are still in use. If the site collection administrators fail to cinfirm that their sites are in use, the sites must be deleted automatically.

Security Requirements

A Datum has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Users must be assigned the most restrictive permissions possible
- -Support for the branch office users must not require changes to the client computers
- -All authentications to access SharePoint Server 2010 must use cryptographic exchange.

User Requirements

A Datum has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Users must be able to create sites without any help from an administrator
- -User must be able to search for documents in the server farm if a single SharePoint web server fails

You are a SharePoint administrator for A Datum Corporation. The company has a main office and a branch office. The company has 2,000 users. You need to remmond a solution to delegate site creation. your solution must meet the company's security requirements. What should you include in the solution?

- A. Farm administrators permissions
- B. site collection administrators permissions
- C. designer permissions
- D. self-service site creation

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 44

Title: Case Study 10

A Datum Corporation Current Environment

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. The branch office use a third-party Lightweight Directory Access Protocol (LDAP) solution to authenticate users

SharePoint Server 2007 Configuration

The SharePoint Server 2007 environment includes the seervers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (32- bit)	Web, query, index
Server2	Windows Server 2003 (32- bit)	Web, query, index
Server3	Windows Server 2003 (64- bit)	Database

Server1 and Server2 are configured to use hardware load balancer. Server3 runs Microsoft SQL Server 2000 (64-Bit).

Technical Requirements

You plan to create a site collection for the company's paricing information. Documents in the site collection that remain unmmodified for 90 days must be deleted automatically. The documents in all other site collections must be retained

Every 120 days, site collection administrators must confirm that their site collections are still in use. If the site collection administrators fail to cinfirm that their sites are in use, the sites must be deleted automatically.

Security Requirements

A Datum has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Users must be assigned the most restrictive permissions possible
- -Support for the branch office users must not require changes to the client computers
- -All authentications to access SharePoint Server 2010 must use cryptographic exchange.

User Requirements

A Datum has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Users must be able to create sites without any help from an administrator
- -User must be able to search for documents in the server farm if a single SharePoint web server fails

You are a SharePoint administrator for A Datum Corporation. The company has a main office and a branch office. The company has 2,000 users. You need to recommend a solution to manage the site collections that meets your company's requirements. What should you include in the recommendations?

- A. a web application user policy
- B. an information management policy
- C. a web application permission policy
- D. site user confirmation and deletion

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 45 Title: Case Study 10

A Datum Corporation Current Environment

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. The branch office use a third-party Lightweight Directory Access Protocol (LDAP) solution to authenticate users

SharePoint Server 2007 Configuration

The SharePoint Server 2007 environment includes the seervers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (32- bit)	Web, query, index
Server2	Windows Server 2003 (32- bit)	Web, query, index
Server3	Windows Server 2003 (64- bit)	Database

Server1 and Server2 are configured to use hardware load balancer. Server3 runs Microsoft SQL Server 2000 (64-Bit).

Technical Requirements

You plan to create a site collection for the company's paricing information. Documents in the site collection that remain unmmodified for 90 days must be deleted automatically. The documents in all other site collections must be retained

Every 120 days, site collection administrators must confirm that their site collections are still in use. If the site collection administrators fail to cinfirm that their sites are in use, the sites must be deleted automatically.

Security Requirements

A Datum has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Users must be assigned the most restrictive permissions possible
- -Support for the branch office users must not require changes to the client computers
- -All authentications to access SharePoint Server 2010 must use cryptographic exchange.

User Requirements

A Datum has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Users must be able to create sites without any help from an administrator
- -User must be able to search for documents in the server farm if a single SharePoint web server fails

You are a SharePoint administrator for A Datum Corporation. The company has a main office and a branch office. The company has 2,000 users. You need to recommend a server upgrade strategy that a meets the company's requirements. Your solution must minimize costs. What should you recommend?

A. Replace the servers that run SharePoint Server 2007 with servers that have IA64 hardware. Install Windows Server 2003 (64 Bit)

- B. Replace the servers that run SharePoint Server 2007 with servers that have x64 hardware. Install Windows Server 2008 (64 Bit)
- C. Replace the servers that run SharePoint Server 2007 with servers that have x64 hardware. Install Windows Server 2003 (64-Bit)
- D. Replace the servers that run SharePoint 2007 with servers that have IA64 hardware. Install Windows Server 2008 (64 Bit)

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 46 Title: Case Study 10

A Datum Corporation Current Environment

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. The branch office use a third-party Lightweight Directory Access Protocol (LDAP) solution to authenticate users

SharePoint Server 2007 Configuration

The SharePoint Server 2007 environment includes the seervers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (32- bit)	Web, query, index
Server2	Windows Server 2003 (32- bit)	Web, query, index
Server3	Windows Server 2003 (64- bit)	Database

Server1 and Server2 are configured to use hardware load balancer. Server3 runs Microsoft SQL Server 2000 (64-Bit).

Technical Requirements

You plan to create a site collection for the company's paricing information. Documents in the site collection that remain unmmodified for 90 days must be deleted automatically. The documents in all other site collections must be retained

Every 120 days, site collection administrators must confirm that their site collections are still in use. If the site collection administrators fail to cinfirm that their sites are in use, the sites must be deleted automatically.

Security Requirements

A Datum has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Users must be assigned the most restrictive permissions possible
- -Support for the branch office users must not require changes to the client computers
- -All authentications to access SharePoint Server 2010 must use cryptographic exchange.

User Requirements

A Datum has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Users must be able to create sites without any help from an administrator
- -User must be able to search for documents in the server farm if a single SharePoint web server fails

You are a SharePoint administrator for A Datum Corporation. The company has a main office and a branch office. The company has 2,000 users. You need to recommend an authentication method for the planned SharePoint Server 2010 deployment that meets the company's security requirements. Which authentication method should you recommend?

- A. Certificate-based authentication
- B. Basic authentication
- C. Digest authentication
- D. Claims-based authentication

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 47 Title: Case Study 10

A Datum Corporation Current Environment

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. The branch office use a third-party Lightweight Directory Access Protocol (LDAP) solution to authenticate users

SharePoint Server 2007 Configuration

The SharePoint Server 2007 environment includes the seervers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (32- bit)	Web, query, index
Server2	Windows Server 2003 (32- bit)	Web, query, index
Server3	Windows Server 2003 (64- bit)	Database

Server1 and Server2 are configured to use hardware load balancer. Server3 runs Microsoft SQL Server 2000 (64-Bit).

Technical Requirements

You plan to create a site collection for the company's paricing information. Documents in the site collection that remain unmmodified for 90 days must be deleted automatically. The documents in all other site collections must be retained

Every 120 days, site collection administrators must confirm that their site collections are still in use. If the site collection administrators fail to cinfirm that their sites are in use, the sites must be deleted automatically.

Security Requirements

A Datum has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Users must be assigned the most restrictive permissions possible
- -Support for the branch office users must not require changes to the client computers
- -All authentications to access SharePoint Server 2010 must use cryptographic exchange.

User Requirements

A Datum has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Users must be able to create sites without any help from an administrator
- -User must be able to search for documents in the server farm if a single SharePoint web server fails

You are a SharePoint administrator for A Datum Corporation. The company has a main office and a branch office. The company has 2,000 users. You need to recommend change sto Server3 to support the SharePoint Server 2010 deployment. Your solution must minimize costs. What should you recommend?

- A. Upgrade Server3 to Windows Server 2003 R2 (64 Bit)
- B. Install Microsoft SQL Server 2000 Data Transformation Services (DTS) on Server3
- C. Upgrade the SQL server on Server3 to Microsoft SQL Server 2005
- D. Upgrade Server3 to Windows Server 2008 (64 Bit)

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 48 Title: Case Study 11

Lucerne Publishing Server Configurations

The network contains a Active Directory forest. The network also contains a Microsoft System Center Operations Manager server and a Microsoft System Center Configuration Manager Server. You have a support contract with your hardware vendor that guarantees the replacement of hardware within 24 hours.

Business Requirements

Lucerne Publishing has the following business requirements if a single server fails:

- -No more than 114 hours of indexed content must be lost
- -The Search Service must be recovered within 36 hours
- -No more than 15 minutes of content must be lost
- -Content must be recovered within 36 hours

Compliance Requirements

Each customer is assigned a unique identification number. User must be able to find all content related to a customer bu using the coustomer's identification number.

Capacity Planning

You have performed capacity planning testing on your Web server. During testing, it was discovered that the crawling process consumed a large amount of resources on the Web server. You must ensure that the crawling process does not impact user access to SharePoint sites.

Monitoring Requirements

Lucerne Publishing has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Weekly reports must be run to ensure that the SharePoint Server deployment meets or exceeds the company's performance specifications
- -The reports must contain an aggregated view of all system and application event errors

Development Process

You hav a single developer who is responsible for developing custom code and web pages. All custom development work will be tested in a dedicated test environment. After the code is validated, it will be deployed to the production server farm.

Security Requirements

The security manager must be responsible for generating and distributing all service accounts passwords. These passwords must be changed every 30 days

User Requirements

Users must be able to retore their own deleted documents for as long as a year. Deleted documents must not exceed 20 percent of the site quota.

=

You need to recommend a backup strategy for the content in a SharePoint site collection. The strategy must meet the following requirements:

- -Adhere to the company's business requirements
- -Minimize the amount of time required to restore the entire server farm

What should you include in the backup strategy?

- A. granular backups and Microsoft SQL Server transaction log backups
- B. full farm backups and granular backups
- C. full farm backups and Microsoft SQL Server transaction log backups
- D. full farm backups and differential farm backups

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 49

Title: Case Study 11

Lucerne Publishing Server Configurations

The network contains a Active Directory forest. The network also contains a Microsoft System Center Operations Manager server and a Microsoft System Center Configuration Manager Server. You have a support contract with your hardware vendor that guarantees the replacement of hardware within 24 hours.

Business Requirements

Lucerne Publishing has the following business requirements if a single server fails:

- -No more than 114 hours of indexed content must be lost
- -The Search Service must be recovered within 36 hours
- -No more than 15 minutes of content must be lost
- -Content must be recovered within 36 hours

Compliance Requirements

Each customer is assigned a unique identification number. User must be able to find all content related to a customer bu using the coustomer's identification number.

Capacity Planning

You have performed capacity planning testing on your Web server. During testing, it was discovered that the crawling process consumed a large amount of resources on the Web server. You must ensure that the crawling process does not impact user access to SharePoint sites.

Monitoring Requirements

Lucerne Publishing has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Weekly reports must be run to ensure that the SharePoint Server deployment meets or exceeds the company's performance specifications
- -The reports must contain an aggregated view of all system and application event errors

Development Process

You hav a single developer who is responsible for developing custom code and web pages. All custom development work will be tested in a dedicated test environment. After the code is validated, it will be deployed to the production server farm.

Security Requirements

The security manager must be responsible for generating and distributing all service accounts passwords. These passwords must be changed every 30 days

User Requirements

Users must be able to retore their own deleted documents for as long as a year. Deleted documents must not exceed 20 percent of the site quota.

=

You are a SharePoint administrator for Lucerne Publishing. The company has a main office. The main office is located in London. The company has 200 employees. The company manages content for 600 customers and hosts approximately 50 terabytes of content. You plan to implement SharePoint Server 2010 to host and manage the content. You need to recommend a solution to limit search results based on the company's compliance requirements. You must achieve this goal by using the minimum amount of administrative effort.

What should you recommend?

- A. Content sources
- B. managed properties
- C. search scopes
- D. authoritative pages

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 50

Title: Case Study 11

Lucerne Publishing Server Configurations

The network contains a Active Directory forest. The network also contains a Microsoft System Center Operations Manager server and a Microsoft System Center Configuration Manager Server. You have a support contract with your hardware vendor that guarantees the replacement of hardware within 24 hours.

Business Requirements

Lucerne Publishing has the following business requirements if a single server fails:

- -No more than 114 hours of indexed content must be lost
- -The Search Service must be recovered within 36 hours
- -No more than 15 minutes of content must be lost
- -Content must be recovered within 36 hours

Compliance Requirements

Each customer is assigned a unique identification number. User must be able to find all content related to a customer bu using the coustomer's identification number.

Capacity Planning

You have performed capacity planning testing on your Web server. During testing, it was discovered that the crawling process consumed a large amount of resources on the Web server. You must ensure that the crawling process does not impact user access to SharePoint sites.

Monitoring Requirements

Lucerne Publishing has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Weekly reports must be run to ensure that the SharePoint Server deployment meets or exceeds the company's performance specifications
- -The reports must contain an aggregated view of all system and application event errors

Development Process

You hav a single developer who is responsible for developing custom code and web pages. All custom development work will be tested in a dedicated test environment. After the code is validated, it will be deployed to the production server farm.

Security Requirements

The security manager must be responsible for generating and distributing all service accounts passwords. These passwords must be changed every 30 days

User Requirements

Users must be able to retore their own deleted documents for as long as a year. Deleted documents must not exceed 20 percent of the site quota.

=

You are a SharePoint administrator for Lucerne Publishing. The company has a main office. The main office is located in London. The company has 200 employees. The company manages content for 600 customers and hosts approximately 50 terabytes of content. You plan to implement SharePoint Server 2010 to host and manage the content. You need to recommend a monitoring solution for the crawl components.

What should you include in the recommendations?

- A. System Center Configuration Manager
- B. System Center Operations Manager
- C. Performance Point Service application
- D. Performance monitor

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 51
Title: Case Study 11

Lucerne Publishing Server Configurations

The network contains a Active Directory forest. The network also contains a Microsoft System Center

Operations Manager server and a Microsoft System Center Configuration Manager Server. You have a support contract with your hardware vendor that guarantees the replacement of hardware within 24 hours.

Business Requirements

Lucerne Publishing has the following business requirements if a single server fails:

- -No more than 114 hours of indexed content must be lost
- -The Search Service must be recovered within 36 hours
- -No more than 15 minutes of content must be lost
- -Content must be recovered within 36 hours

Compliance Requirements

Each customer is assigned a unique identification number. User must be able to find all content related to a customer bu using the coustomer's identification number.

Capacity Planning

You have performed capacity planning testing on your Web server. During testing, it was discovered that the crawling process consumed a large amount of resources on the Web server. You must ensure that the crawling process does not impact user access to SharePoint sites.

Monitoring Requirements

Lucerne Publishing has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Weekly reports must be run to ensure that the SharePoint Server deployment meets or exceeds the company's performance specifications
- -The reports must contain an aggregated view of all system and application event errors

Development Process

You hav a single developer who is responsible for developing custom code and web pages. All custom development work will be tested in a dedicated test environment. After the code is validated, it will be deployed to the production server farm.

Security Requirements

The security manager must be responsible for generating and distributing all service accounts passwords. These passwords must be changed every 30 days

User Requirements

Users must be able to retore their own deleted documents for as long as a year. Deleted documents must not exceed 20 percent of the site quota.

=

You are a SharePoint administrator for Lucerne Publishing. The company has a main office. The main office is located in London. The company has 200 employees. The company manages content for 600 customers and hosts approximately 50 terabytes of content. You plan to implement SharePoint Server 2010 to host and manage the content. You need to recommend a solution to retain deleted items. Your solution must minimize costs. What should you recommend?

- A. Implement retention policies and Active Directory Rights Management Services (AD RMS)
- B. Implement Microsoft Systems Center Data Protection Manager
- C. Use site quotas in conjunction with the content database settings
- D. Use site quotas and confiture the SharePoint Recycle Bin

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 52

Title: Case Study 11

Lucerne Publishing Server Configurations

The network contains a Active Directory forest. The network also contains a Microsoft System Center Operations Manager server and a Microsoft System Center Configuration Manager Server. You have a support contract with your hardware vendor that guarantees the replacement of hardware within 24 hours.

Business Requirements

Lucerne Publishing has the following business requirements if a single server fails:

- -No more than 114 hours of indexed content must be lost
- -The Search Service must be recovered within 36 hours
- -No more than 15 minutes of content must be lost
- -Content must be recovered within 36 hours

Compliance Requirements

Each customer is assigned a unique identification number. User must be able to find all content related to a customer bu using the coustomer's identification number.

Capacity Planning

You have performed capacity planning testing on your Web server. During testing, it was discovered that the crawling process consumed a large amount of resources on the Web server. You must ensure that the crawling process does not impact user access to SharePoint sites.

Monitoring Requirements

Lucerne Publishing has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Weekly reports must be run to ensure that the SharePoint Server deployment meets or exceeds the company's performance specifications
- -The reports must contain an aggregated view of all system and application event errors

Development Process

You hav a single developer who is responsible for developing custom code and web pages. All custom development work will be tested in a dedicated test environment. After the code is validated, it will be deployed to the production server farm.

Security Requirements

The security manager must be responsible for generating and distributing all service accounts passwords. These passwords must be changed every 30 days

User Requirements

Users must be able to retore their own deleted documents for as long as a year. Deleted documents must not exceed 20 percent of the site quota.

You are a SharePoint administrator for Lucerne Publishing. The company has a main office. The main office is located in London. The company has 200 employees. The company manages content for 600 customers and hosts approximately 50 terabytes of content. You plan to implement SharePoint Server 2010 to host and manage the content. You need to recommend a solution to move custom web parts from the test environment to the production environment. What should you include in the recommendations?

- A. Content deployment jobs
- B. SharePoint farm solutions
- C. variations

D. content deployment paths

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 53 Title: Case Study 12

Fabrikam Inc

You are a SharePoint administrator for Fabrikam, Inc.

The company has a mail office and three branch offices. The main office is located in Paris. The brnch offices are located in New York, Tokyo, and Toronto. The company has 2,000 employees.

You plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site an done farm will host a public Web site. The intranet will be used for collabration and web content management.

Content Management Requirements

Fabrikam has the following content management requirements for the planned SharePoint Server 2010 deployment:

- -Users are respond to numerous requests for propsals (RFPs). Many documents are generated for each RFP. These documents must be grouped logically and must share metadata.
- -Users must be able to access all RFP documents from a Welcome Page
- -Some of the content on the intranet site must be published automatically to the public site
- -The intranet site and the public site must have the same taxonomy
- -The taxonomy must be managed centrally
- -Documents that are uploaded to the server farm must be classified according to the hierarchical taxonomy.
- -Users in the Tokyo office must be able to translate content on the intranet site from English to Japanese. The users must also be able to create content in Japanese
- -A project site template named ProjectSite.wsp must be used by all of the collaboration sites

Technical Requirements

Fabrikam has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Administrators must be able to backup and restore the public site and the intranet site separately.
- -Users must be able to access the intranet site and the public site if a single server fails.
- -Backups must run automatically.

Security Requirements

All servers that contain data by the public site must be physically isolated from the internal servers.

you need to recommend a multilingual solution for the Tokyo office users. You must achieve this goal by using the minimum amount of administrative effort. 'What should you include in the solution?

- A. varidation and content deployment
- B. language packs and variations
- C. new site for the Tokyo users and language packs
- D. a new site for the Tokyo users and content

Correct Answer: C Section: (none)

Explanation

Explanation/Reference:

QUESTION 54

Title: Case Study 12

Fabrikam Inc

You are a SharePoint administrator for Fabrikam, Inc.

The company has a mail office and three branch offices. The main office is located in Paris. The brnch offices are located in New York, Tokyo, and Toronto. The company has 2,000 employees.

You plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site an done farm will host a public Web site. The intranet will be used for collabration and web content management.

Content Management Requirements

Fabrikam has the following content management requirements for the planned SharePoint Server 2010 deployment:

- -Users are respond to numerous requests for propsals (RFPs). Many documents are generated for each RFP. These documents must be grouped logically and must share metadata.
- -Users must be able to access all RFP documents from a Welcome Page
- -Some of the content on the intranet site must be published automatically to the public site
- -The intranet site and the public site must have the same taxonomy
- -The taxonomy must be managed centrally
- -Documents that are uploaded to the server farm must be classified according to the hierarchical taxonomy.
- -Users in the Tokyo office must be able to translate content on the intranet site from English to Japanese. The users must also be able to create content in Japanese
- -A project site template named ProjectSite.wsp must be used by all of the collaboration sites

Technical Requirements

Fabrikam has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Administrators must be able to backup and restore the public site and the intranet site separately.
- -Users must be able to access the intranet site and the public site if a single server fails.
- -Backups must run automatically.

Security Requirements

All servers that contain data by the public site must be physically isolated from the internal servers.

You are a SharePoint administrator for Fabrikam, Inc. The company has a mail office and three branch offices. The main office is located in Paris. The branch offices is located in New York, Tokyo, and Toronto. The company has 2,000 employees. you plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site and one farm will host a public web site. The intranet will be used for collaboration and Web content management. You need to recommend a solution to simplify the management of RFPs and related documents. What should you recommend?

- A. A custom Domument Set content type
- B. content deployment paths
- C. the RecordCenter site template
- D. an information managment policy

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 55

Title: Case Study 12

Fabrikam Inc

You are a SharePoint administrator for Fabrikam. Inc.

The company has a mail office and three branch offices. The main office is located in Paris. The brnch offices are located in New York, Tokyo, and Toronto. The company has 2,000 employees.

You plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site an done farm will host a public Web site. The intranet will be used for collabration and web content management.

Content Management Requirements

Fabrikam has the following content management requirements for the planned SharePoint Server 2010 deployment:

- -Users are respond to numerous requests for propsals (RFPs). Many documents are generated for each RFP. These documents must be grouped logically and must share metadata.
- -Users must be able to access all RFP documents from a Welcome Page
- -Some of the content on the intranet site must be published automatically to the public site
- -The intranet site and the public site must have the same taxonomy
- -The taxonomy must be managed centrally
- -Documents that are uploaded to the server farm must be classified according to the hierarchical taxonomy.
- -Users in the Tokyo office must be able to translate content on the intranet site from English to Japanese. The users must also be able to create content in Japanese
- -A project site template named ProjectSite.wsp must be used by all of the collaboration sites

Technical Requirements

Fabrikam has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Administrators must be able to backup and restore the public site and the intranet site separately.
- -Users must be able to access the intranet site and the public site if a single server fails.
- -Backups must run automatically.

Security Requirements

All servers that contain data by the public site must be physically isolated from the internal servers.

You are a SharePoint administrator for Fabrikam, Inc. The company has a mail office and three branch offices. The main office is located in Paris. The branch offices is located in New York, Tokyo, and Toronto. The company has 2,000 employees. you plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site and one farm will host a public web site. The intranet will be used for collaboration and Web content management. You need to recommend a solution to minimize the effort required to publish content from the intranet to the public Web site. What should you include in the solution?

- A. page scheduling
- B. content deployment
- C. SharePoint user solutions
- D. Microsoft SQL Server log shipping

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 56

Title: Case Study 12

Fabrikam Inc

You are a SharePoint administrator for Fabrikam, Inc.

The company has a mail office and three branch offices. The main office is located in Paris. The brnch offices are located in New York, Tokyo, and Toronto. The company has 2,000 employees.

You plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site an done farm will host a public Web site. The intranet will be used for collabration and web content management.

Content Management Requirements

Fabrikam has the following content management requirements for the planned SharePoint Server 2010 deployment:

- -Users are respond to numerous requests for propsals (RFPs). Many documents are generated for each RFP. These documents must be grouped logically and must share metadata.
- -Users must be able to access all RFP documents from a Welcome Page
- -Some of the content on the intranet site must be published automatically to the public site
- -The intranet site and the public site must have the same taxonomy
- -The taxonomy must be managed centrally
- -Documents that are uploaded to the server farm must be classified according to the hierarchical taxonomy.
- -Users in the Tokyo office must be able to translate content on the intranet site from English to Japanese. The users must also be able to create content in Japanese
- -A project site template named ProjectSite.wsp must be used by all of the collaboration sites

Technical Requirements

Fabrikam has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Administrators must be able to backup and restore the public site and the intranet site separately.
- -Users must be able to access the intranet site and the public site if a single server fails.
- -Backups must run automatically.

Security Requirements

All servers that contain data by the public site must be physically isolated from the internal servers.

You are a SharePoint administrator for Fabrikam, Inc. The company has a mail office and three branch offices. The main office is located in Paris. The branch offices is located in New York, Tokyo, and Toronto. The company has 2,000 employees. you plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site and one farm will host a public web site. The intranet will be used for collaboration and Web content management. You need to recommend a solution to manage the taxonomy. You must achieve this goal by using the minimum amount of administrative effort. What should you include in the solution?

- A. Microsoft InfoPath forms
- B. custom document libraries that use validation formulas
- C. Content Organizer rules
- D. Term Store Management in the Managed Metadata Service application

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 57

Title: Case Study 12

Fabrikam Inc

You are a SharePoint administrator for Fabrikam, Inc.

The company has a mail office and three branch offices. The main office is located in Paris. The brnch offices are located in New York, Tokyo, and Toronto. The company has 2,000 employees.

You plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site an done farm will host a public Web site. The intranet will be used for collabration and web content management.

Content Management Requirements

Fabrikam has the following content management requirements for the planned SharePoint Server 2010 deployment:

- -Users are respond to numerous requests for propsals (RFPs). Many documents are generated for each RFP. These documents must be grouped logically and must share metadata.
- -Users must be able to access all RFP documents from a Welcome Page
- -Some of the content on the intranet site must be published automatically to the public site
- -The intranet site and the public site must have the same taxonomy
- -The taxonomy must be managed centrally
- -Documents that are uploaded to the server farm must be classified according to the hierarchical taxonomy.
- -Users in the Tokyo office must be able to translate content on the intranet site from English to Japanese. The users must also be able to create content in Japanese
- -A project site template named ProjectSite.wsp must be used by all of the collaboration sites

Technical Requirements

Fabrikam has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Administrators must be able to backup and restore the public site and the intranet site separately.
- -Users must be able to access the intranet site and the public site if a single server fails.
- -Backups must run automatically.

Security Requirements

All servers that contain data by the public site must be physically isolated from the internal servers.

You are a SharePoint administrator for Fabrikam, Inc. The company has a mail office and three branch offices. The main office is located in Paris. The branch offices is located in New York, Tokyo, and Toronto. The company has 2,000 employees. you plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site and one farm will host a public web site. The intranet will be used for collaboration and Web content management. You need to identify the minimum number of servers required for the planned deployment of SharePoint Server 2010. How many servers should you identify?

- A. two web servers and two Microsoft SQL Server servers
- B. four web servers and two Microsoft SQL server servers
- C. Four web servers and four Microsoft SQL server servers
- D. two web servers and one Microsoft SQL server servers

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 58 Title: Case Study 12

Fabrikam Inc

You are a SharePoint administrator for Fabrikam, Inc.

The company has a mail office and three branch offices. The main office is located in Paris. The brnch offices are located in New York, Tokyo, and Toronto. The company has 2,000 employees.

You plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site an done farm will host a public Web site. The intranet will be used for collabration and web content management.

Content Management Requirements

Fabrikam has the following content management requirements for the planned SharePoint Server 2010 deployment:

- -Users are respond to numerous requests for propsals (RFPs). Many documents are generated for each RFP. These documents must be grouped logically and must share metadata.
- -Users must be able to access all RFP documents from a Welcome Page
- -Some of the content on the intranet site must be published automatically to the public site
- -The intranet site and the public site must have the same taxonomy
- -The taxonomy must be managed centrally
- -Documents that are uploaded to the server farm must be classified according to the hierarchical taxonomy.
- -Users in the Tokyo office must be able to translate content on the intranet site from English to Japanese. The users must also be able to create content in Japanese
- -A project site template named ProjectSite.wsp must be used by all of the collaboration sites

Technical Requirements

Fabrikam has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Administrators must be able to backup and restore the public site and the intranet site separately.
- -Users must be able to access the intranet site and the public site if a single server fails.
- -Backups must run automatically.

Security Requirements

All servers that contain data by the public site must be physically isolated from the internal servers.

You are a SharePoint administrator for Fabrikam, Inc. The company has a mail office and three branch offices. The main office is located in Paris. The branch offices is located in New York, Tokyo, and Toronto. The company has 2,000 employees. you plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site and one farm will host a public web site. The intranet will be used for collaboration and Web content management. You need to plan a backup strategy for the server farm. Your solution must minimize costs. What should you include in the backup strategy?

- A. Microsoft System Center Data Protection Manager
- B. Windows Backup
- C. the backup-spfarm cmdlet and Task Scheduler
- D. backups from Central Administration

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 59 Title: Case Study 12

Fabrikam Inc

You are a SharePoint administrator for Fabrikam, Inc.

The company has a mail office and three branch offices. The main office is located in Paris. The brnch offices are located in New York, Tokyo, and Toronto. The company has 2,000 employees.

You plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site an done farm will host a public Web site. The intranet will be used for collabration and web content management.

Content Management Requirements

Fabrikam has the following content management requirements for the planned SharePoint Server 2010 deployment:

- -Users are respond to numerous requests for propsals (RFPs). Many documents are generated for each RFP. These documents must be grouped logically and must share metadata.
- -Users must be able to access all RFP documents from a Welcome Page
- -Some of the content on the intranet site must be published automatically to the public site
- -The intranet site and the public site must have the same taxonomy
- -The taxonomy must be managed centrally
- -Documents that are uploaded to the server farm must be classified according to the hierarchical taxonomy.
- -Users in the Tokyo office must be able to translate content on the intranet site from English to Japanese. The users must also be able to create content in Japanese
- -A project site template named ProjectSite.wsp must be used by all of the collaboration sites

Technical Requirements

Fabrikam has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -Administrators must be able to backup and restore the public site and the intranet site separately.
- -Users must be able to access the intranet site and the public site if a single server fails.
- -Backups must run automatically.

Security Requirements

All servers that contain data by the public site must be physically isolated from the internal servers.

You are a SharePoint administrator for Fabrikam, Inc. The company has a mail office and three branch offices. The main office is located in Paris. The branch offices is located in New York, Tokyo, and Toronto. The company has 2,000 employees. you plan to deploy two SharePoint Server 2010 server farms. One farm will host a corporate intranet Web site and one farm will host a public web site. The intranet will be used for collaboration and Web content management. You need to ensure that ProjectSite.wsp is the only template used to create collaboration sites. What should you do?

- A. Rename ProjectSite.wsp as Default.wsp
- B. Deploy ProjectSite.wsp to the root site collection
- C. Modify the Subsite template settings for the collaboration environment
- D. Deactivate the SharePoint Server Publishing feature

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 60 Title: Case Study 13

Fourth Coffee Current Environment The company uses Microsoft SQL Server 2005 (64 Bit) to host all of its databases. All SQL servers run Windows Server 2003 R2

The SQL Server databases are backed up by using SQL Server tools. Database administrators manage and administer all of the SQL Server backups

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010

Technical Requirements

Fourth Coffee has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All user search results must display a thumbnail preview
- -The server farm must be available if a single SQL server fails
- -The server farm must be available during server patch maintenance
- -Excel services settings from SharePoint Server 2007 must be migrated to SharePoint Server 2010

Business Requirements

Fourth Coffee has the following business requirements for the planned SharePoint Server 2010 deployment:

- -A separate Service Level Agreement (SLA) must be provided for each office
- -Database administrators must be able to restore all the content of one office without affecting the content of the other offices

Security Requirement

All users must authenticate to the SharePoint server farm by using smart cards

You are a SharePoint administrator for Fourth Coffee. The company has 40 offices. You need to implement an authentication solution that meets the company's security requirements. What should you do?

- A. Create a new web application zone and create a new ISAPI filter
- B. Create a new web application zone and create an auto-enrollment policy for certificates
- C. Enable SSL and configure certificate mapping
- D. Enable SSL and creat a new ISAPI filter

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 61

Title: Case Study 13

Fourth Coffee

Current Environment

The company uses Microsoft SQL Server 2005 (64 Bit) to host all of its databases. All SQL servers run Windows Server 2003 R2

The SQL Server databases are backed up by using SQL Server tools. Database administrators manage and administer all of the SQL Server backups

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010

Technical Requirements

Fourth Coffee has the following technical requirements for the planned SharePoint Server 2010 deployment: -All user search results must display a thumbnail preview

- -The server farm must be available if a single SQL server fails
- -The server farm must be available during server patch maintenance
- -Excel services settings from SharePoint Server 2007 must be migrated to SharePoint Server 2010

Business Requirements

Fourth Coffee has the following business requirements for the planned SharePoint Server 2010 deployment:

- -A separate Service Level Agreement (SLA) must be provided for each office
- -Database administrators must be able to restore all the content of one office without affecting the content of the other offices

Security Requirement

All users must authenticate to the SharePoint server farm by using smart cards

You are a SharePoint administrator for Fourth Coffee. The company has 40 offices. You need to recommend a migration solution for Excel Services. Which solution should you recommend?

- A. Perform a database attach upgrade
- B. Export and import all lists that contain Microsoft Office Excel files
- C. Backup and restore the Shared Services Provider
- D. Perform an in-place upgrade

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 62

Title: Case Study 13

Fourth Coffee

Current Environment

The company uses Microsoft SQL Server 2005 (64 Bit) to host all of its databases. All SQL servers run Windows Server 2003 R2

The SQL Server databases are backed up by using SQL Server tools. Database administrators manage and administer all of the SQL Server backups

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010

Technical Requirements

Fourth Coffee has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All user search results must display a thumbnail preview
- -The server farm must be available if a single SQL server fails
- -The server farm must be available during server patch maintenance
- -Excel services settings from SharePoint Server 2007 must be migrated to SharePoint Server 2010

Business Requirements

Fourth Coffee has the following business requirements for the planned SharePoint Server 2010 deployment:

- -A separate Service Level Agreement (SLA) must be provided for each office
- -Database administrators must be able to restore all the content of one office without affecting the content of the other offices

Security Requirement

All users must authenticate to the SharePoint server farm by using smart cards

You are a SharePoint administrator for Fourth Coffee. The company has 40 offices. You need to indentify the minimum number of servers required for the planned deployment of SharePoint Server 2010. How many servers should you identify?

- A. 4
- B. 3
- C. 5
- D. 6

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 63

Title: Case Study 13

Fourth Coffee

Current Environment

The company uses Microsoft SQL Server 2005 (64 Bit) to host all of its databases. All SQL servers run Windows Server 2003 R2

The SQL Server databases are backed up by using SQL Server tools. Database administrators manage and administer all of the SQL Server backups

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010

Technical Requirements

Fourth Coffee has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -All user search results must display a thumbnail preview
- -The server farm must be available if a single SQL server fails
- -The server farm must be available during server patch maintenance
- -Excel services settings from SharePoint Server 2007 must be migrated to SharePoint Server 2010

Business Requirements

Fourth Coffee has the following business requirements for the planned SharePoint Server 2010 deployment:

- -A separate Service Level Agreement (SLA) must be provided for each office
- -Database administrators must be able to restore all the content of one office without affecting the content of the other offices

Security Requirement

All users must authenticate to the SharePoint server farm by using smart cards

You are a SharePoint administrator for Fourth Coffee. The company has 40 offices. You need to recommend a database solution that meets the company's technical requirements. Which database solution should you recommend?

- A. encryption
- B. mirroring
- C. partitioning

D. snapshots

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 64 Title: Case Study 14

Wingtip Toys

Current Environment

You have a Microsoft Office SharePoint Server 2007 Server farm. All users authenticate to external data sources by using Single Sign-on (SSO). You plan to upgrade the server farm to SharePoint Server 2010

SharePoint Server 2007 Configurations

The SharePoint Server 2007 environment contains the servers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (64- bit)	Web, query
Server2	Windows Server 2003 (64- bit)	Web, query
Server3	Windows Server 2003 (64- bit)	Index
Server4	Windows Server 2003 (64- bit)	Web for crawling
Server5	Windows Server 2003 (64- bit)	Database

Servers run Microsoft SQL Server 2005 (64 Bit)

Business Requirements

Wintip Toys has the following business requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be available to all authenticated users
- -All taxonomies must be available to all authenticated users
- -Users must be able to access the external data sources after the server farm is upgraded to SharePoint Server 2010

Taxonomy Requirements

Wingtip Toys has the following taxonomy requirements for the planned SharePoint Server 2010 deployment:

- -Taxonomies must be replicated
- -All legal documents must be maintained in a dedicated taxonomy for the financial department
- -All other company document must be maintained in a dedicated taxonomy named Corporate

Technical Requirements

Wintip Toys has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -You must be able to monitor all performance counters and Window events
- -A monitoring and alerting solution must be available for all servers in the farm
- -Pag and output caching must be available for all users in the distribution centers

Security Requirements

Wingtip Toys has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Only a user named User1 must be able to manage the corporate taxonomy
- -The financial and legal departments must be able to manage only their respective department taxonomies

User Requirements

Wingtip Toys has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Searches must be available and up-to-date from 05:00 to 22:00, Monday to Friday
- -New content must be included in search results within 30 minutes of being added to the SharePoint Server 2010 servers. The indexing of new content must continue if a crawl server fails

You are a SharePoint administrator for Wingtip Toys. The company has a main office and 10 distribution centers. The main office is located in Miami. The company has 36 departments. Each department has a department manager. You need to recommend which SharePoint Server 2010 feature meets the techincal requirements of the distribution center. Which feature should you recommend?

- A. The application Registry Service
- B. The enterprise site collection feature
- C. The content type syndication hub
- D. The publishing infrastructure

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 65

Title: Case Study 14 Wingtip Toys

Willight Toys

Current Environment

You have a Microsoft Office SharePoint Server 2007 Server farm. All users authenticate to external data sources by using Single Sign-on (SSO). You plan to upgrade the server farm to SharePoint Server 2010

SharePoint Server 2007 Configurations

The SharePoint Server 2007 environment contains the servers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (64- bit)	Web, query
Server2	Windows Server 2003 (64- bit)	Web, query
Server3	Windows Server 2003 (64- bit)	Index
Server4	Windows Server 2003 (64- bit)	Web for crawling
Server5	Windows Server 2003 (64- bit)	Database

Servers run Microsoft SQL Server 2005 (64 Bit)

Business Requirements

Wintip Toys has the following business requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be available to all authenticated users
- -All taxonomies must be available to all authenticated users
- -Users must be able to access the external data sources after the server farm is upgraded to SharePoint

Server 2010

Taxonomy Requirements

Wingtip Toys has the following taxonomy requirements for the planned SharePoint Server 2010 deployment:

- -Taxonomies must be replicated
- -All legal documents must be maintained in a dedicated taxonomy for the financial department
- -All other company document must be maintained in a dedicated taxonomy named Corporate

Technical Requirements

Wintip Toys has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -You must be able to monitor all performance counters and Window events
- -A monitoring and alerting solution must be available for all servers in the farm
- -Pag and output caching must be available for all users in the distribution centers

Security Requirements

Wingtip Toys has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Only a user named User1 must be able to manage the corporate taxonomy
- -The financial and legal departments must be able to manage only their respective department taxonomies

User Requirements

Wingtip Toys has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Searches must be available and up-to-date from 05:00 to 22:00, Monday to Friday
- -New content must be included in search results within 30 minutes of being added to the SharePoint Server 2010 servers. The indexing of new content must continue if a crawl server fails

You need to recommend a search solution that meets the company's user requirements. You must minimize the amount of effort required to administer a search. What should you include in the solution?

- A. -Two query servers
 - -one crawl server
 - -one mirrored index partition
 - -two property databases
 - -one crawl database
- B. -two query servers
 - -two crawl servers
 - -two index partitions
 - -one mirrored property database
 - -one mirrored crawl database
- C. -two query servers
 - -two crawl servers
 - -one mirrored index partition
 - -one mirrored property database
 - -one mirrored crawl database
- D. -two query servers
 - -two crawl servers
 - -one mirrored index partition
 - -two property databases
 - -two crawl databases

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 66

Title: Case Study 14 Wingtip Toys Current Environment

You have a Microsoft Office SharePoint Server 2007 Server farm. All users authenticate to external data sources by using Single Sign-on (SSO). You plan to upgrade the server farm to SharePoint Server 2010

SharePoint Server 2007 Configurations

The SharePoint Server 2007 environment contains the servers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (64- bit)	Web, query
Server2	Windows Server 2003 (64- bit)	Web, query
Server3	Windows Server 2003 (64- bit)	Index
Server4	Windows Server 2003 (64- bit)	Web for crawling
Server5	Windows Server 2003 (64- bit)	Database
	11. Table 11. Ta	

Servers run Microsoft SQL Server 2005 (64 Bit)

Business Requirements

Wintip Toys has the following business requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be available to all authenticated users
- -All taxonomies must be available to all authenticated users
- -Users must be able to access the external data sources after the server farm is upgraded to SharePoint Server 2010

Taxonomy Requirements

Wingtip Toys has the following taxonomy requirements for the planned SharePoint Server 2010 deployment:

- -Taxonomies must be replicated
- -All legal documents must be maintained in a dedicated taxonomy for the financial department
- -All other company document must be maintained in a dedicated taxonomy named Corporate

Technical Requirements

Wintip Toys has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -You must be able to monitor all performance counters and Window events
- -A monitoring and alerting solution must be available for all servers in the farm
- -Pag and output caching must be available for all users in the distribution centers

Security Requirements

Wingtip Toys has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Only a user named User1 must be able to manage the corporate taxonomy
- -The financial and legal departments must be able to manage only their respective department taxonomies

User Requirements

Wingtip Toys has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Searches must be available and up-to-date from 05:00 to 22:00, Monday to Friday
- -New content must be included in search results within 30 minutes of being added to the SharePoint Server 2010 servers. The indexing of new content must continue if a crawl server fails

You are a SharePoint administrator for Wingtip Toys. The company has a main office and 10 distribution

centers. The main office is located in Miami. The company has 36 departments. Each department has a department manager. You need to plan a solution that meets the company's taxonomy requirements. you must ensure that the taxonomy for the legal documents is isolated. What should you include in the solution?

A. multiple Site Collection policies

B. multiple Managed Metadata Service applications

C. a Legal site collection

D. a web application zone

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 67

Title: Case Study 14

Wingtip Toys

Current Environment

You have a Microsoft Office SharePoint Server 2007 Server farm. All users authenticate to external data sources by using Single Sign-on (SSO). You plan to upgrade the server farm to SharePoint Server 2010

SharePoint Server 2007 Configurations

The SharePoint Server 2007 environment contains the servers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (64- bit)	Web, query
Server2	Windows Server 2003 (64- bit)	Web, query
Server3	Windows Server 2003 (64- bit)	Index
Server4	Windows Server 2003 (64- bit)	Web for crawling
Server5	Windows Server 2003 (64- bit)	Database

Servers run Microsoft SQL Server 2005 (64 Bit)

Business Requirements

Wintip Toys has the following business requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be available to all authenticated users
- -All taxonomies must be available to all authenticated users
- -Users must be able to access the external data sources after the server farm is upgraded to SharePoint Server 2010

Taxonomy Requirements

Wingtip Toys has the following taxonomy requirements for the planned SharePoint Server 2010 deployment:

- -Taxonomies must be replicated
- -All legal documents must be maintained in a dedicated taxonomy for the financial department
- -All other company document must be maintained in a dedicated taxonomy named Corporate

Technical Requirements

Wintip Toys has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -You must be able to monitor all performance counters and Window events
- -A monitoring and alerting solution must be available for all servers in the farm
- -Pag and output caching must be available for all users in the distribution centers

Security Requirements

Wingtip Toys has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Only a user named User1 must be able to manage the corporate taxonomy
- -The financial and legal departments must be able to manage only their respective department taxonomies

User Requirements

Wingtip Toys has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Searches must be available and up-to-date from 05:00 to 22:00, Monday to Friday
- -New content must be included in search results within 30 minutes of being added to the SharePoint Server 2010 servers. The indexing of new content must continue if a crawl server fails

You are a SharePoint administrator for Wingtip Toys. The company has a main office and 10 distribution centers. The main office is located in Miami. The company has 36 departments. Each department has a department manager. You need to design an authentication solution that meets the company's business requirements. What should you include in the design?

- A. Active Directory Federation Services (AD FS)
- B. SQL Server authentication
- C. the Secure Store Service
- D. the Data Retrieval Service

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 68

Title: Case Study 14

Wingtip Toys

Current Environment

You have a Microsoft Office SharePoint Server 2007 Server farm. All users authenticate to external data sources by using Single Sign-on (SSO). You plan to upgrade the server farm to SharePoint Server 2010

SharePoint Server 2007 Configurations

The SharePoint Server 2007 environment contains the servers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (64- bit)	Web, query
Server2	Windows Server 2003 (64- bit)	Web, query
Server3	Windows Server 2003 (64- bit)	Index
Server4	Windows Server 2003 (64- bit)	Web for crawling
Server5	Windows Server 2003 (64- bit)	Database

Servers run Microsoft SQL Server 2005 (64 Bit)

Business Requirements

Wintip Toys has the following business requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be available to all authenticated users
- -All taxonomies must be available to all authenticated users
- -Users must be able to access the external data sources after the server farm is upgraded to SharePoint Server 2010

Taxonomy Requirements

Wingtip Toys has the following taxonomy requirements for the planned SharePoint Server 2010 deployment:

- -Taxonomies must be replicated
- -All legal documents must be maintained in a dedicated taxonomy for the financial department
- -All other company document must be maintained in a dedicated taxonomy named Corporate

Technical Requirements

Wintip Toys has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -You must be able to monitor all performance counters and Window events
- -A monitoring and alerting solution must be available for all servers in the farm
- -Pag and output caching must be available for all users in the distribution centers

Security Requirements

Wingtip Toys has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Only a user named User1 must be able to manage the corporate taxonomy
- -The financial and legal departments must be able to manage only their respective department taxonomies

User Requirements

Wingtip Toys has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Searches must be available and up-to-date from 05:00 to 22:00, Monday to Friday
- -New content must be included in search results within 30 minutes of being added to the SharePoint Server 2010 servers. The indexing of new content must continue if a crawl server fails

You are a SharePoint administrator for Wingtip Toys. The company has a main office and 10 distribution centers. The main office is located in Miami. The company has 36 departments. Each department has a department manager. You need to identify which service applications are required to implement the company's taxonomy. The minimum number of service applications must be identified. Which service applications should you identify?

- A. Three Search Service Applications
- B. three managed metadata services
- C. four search service applications
- D. four managed metadata services

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 69

Title: Case Study 14

Wingtip Toys

Current Environment

You have a Microsoft Office SharePoint Server 2007 Server farm. All users authenticate to external data

sources by using Single Sign-on (SSO). You plan to upgrade the server farm to SharePoint Server 2010

SharePoint Server 2007 Configurations

The SharePoint Server 2007 environment contains the servers configured as shown in the following table

Server Name	Server Operating System	Server Roles
Server1	Windows Server 2003 (64- bit)	Web, query
Server2	Windows Server 2003 (64- bit)	Web, query
Server3	Windows Server 2003 (64- bit)	Index
Server4	Windows Server 2003 (64- bit)	Web for crawling
Server5	Windows Server 2003 (64- bit)	Database

Servers run Microsoft SQL Server 2005 (64 Bit)

Business Requirements

Wintip Toys has the following business requirements for the planned SharePoint Server 2010 deployment:

- -Each department must be available to all authenticated users
- -All taxonomies must be available to all authenticated users
- -Users must be able to access the external data sources after the server farm is upgraded to SharePoint Server 2010

Taxonomy Requirements

Wingtip Toys has the following taxonomy requirements for the planned SharePoint Server 2010 deployment:

- -Taxonomies must be replicated
- -All legal documents must be maintained in a dedicated taxonomy for the financial department
- -All other company document must be maintained in a dedicated taxonomy named Corporate

Technical Requirements

Wintip Toys has the following technical requirements for the planned SharePoint Server 2010 deployment:

- -You must be able to monitor all performance counters and Window events
- -A monitoring and alerting solution must be available for all servers in the farm
- -Pag and output caching must be available for all users in the distribution centers

Security Requirements

Wingtip Toys has the following security requirements for the planned SharePoint Server 2010 deployment:

- -Only a user named User1 must be able to manage the corporate taxonomy
- -The financial and legal departments must be able to manage only their respective department taxonomies

User Requirements

Wingtip Toys has the following user requirements for the planned SharePoint Server 2010 deployment:

- -Searches must be available and up-to-date from 05:00 to 22:00, Monday to Friday
- -New content must be included in search results within 30 minutes of being added to the SharePoint Server 2010 servers. The indexing of new content must continue if a crawl server fails

You are a SharePoint administrator for Wingtip Toys. The company has a main office and 10 distribution centers. The main office is located in Miami. The company has 36 departments. Each department has a department manager. You need to recommend a monitoring solution that meets the company's technical requirements. What should you include in the recommendations?

A. Diagnostic Logging

- B. health analyzer rule definitions
- C. usage logging
- D. Microsoft System Center Operations Manager

Correct Answer: D Section: (none) Explanation

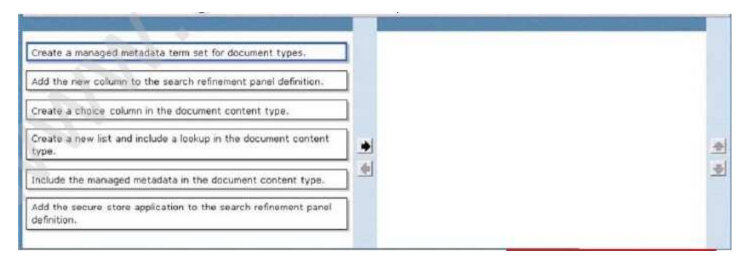
Explanation/Reference: Answer: D

Exam B

QUESTION 1

DRAG AND DROP

You are the administrator for a SharePoint 2010 farm that contains a document library that has multiple content types. No additional metadata is gathered when documents are uploaded. You need to ensure that users can refine their document searches bsed on the content type of the document. What should you do?

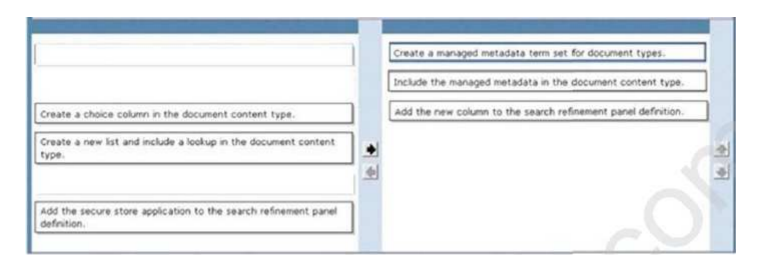


Select and Place:

Correct Answer:

Section: (none) Explanation

Explanation/Reference:



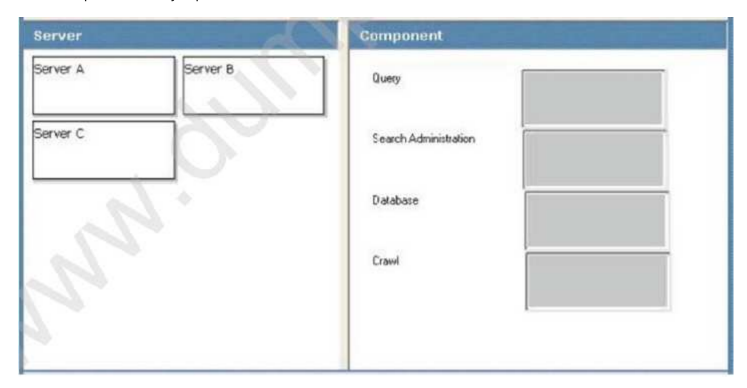
QUESTION 2

DRAG DROP

You are the administrator for a SharePoint 2010 farm. The farm topology is as shown in the following table.

Servers	Roles
C	Web Front End
Server A	All service applications
Server B	Microsoft SQL Server 2008

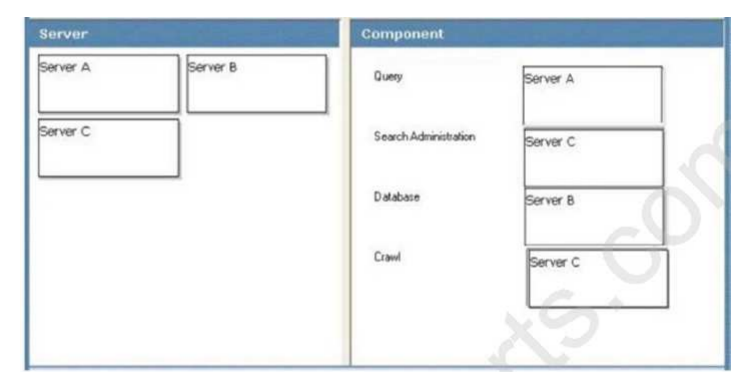
You want to improve the performance of the search. You need to add an application server named Server C. Which component should you place on each of the three servers?



Select and Place:

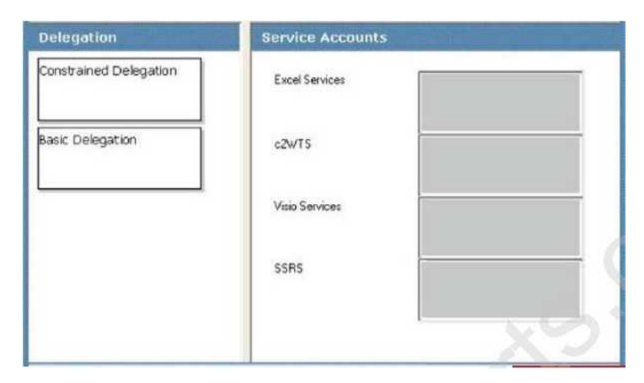
Correct Answer:

Section: (none) Explanation



DRAG DROP

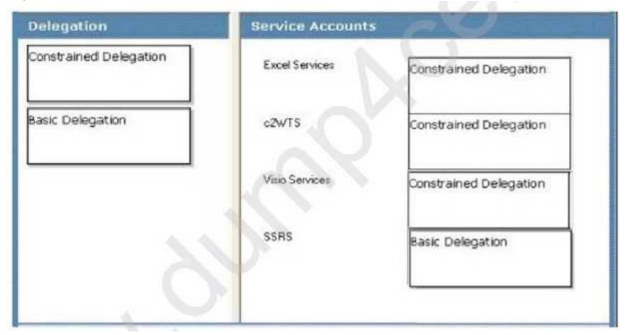
You are the administrator for a SharePoint 2010 farm. You use Kerberos authentication and dedicated service accounts for each SharePoint 2010 service. You want to use Microsoft Excel Services and Microsoft Visio Services service applications to analyze Line-of-Business (LOB) data located on a Microsoft SQL Server in the same domain. Microsoft SQL Server Reporting Services (SSRS) in SharePoint Integrated mode will be used to report data located on another domain in the forest. Which type of delegation should you use for the service accounts? (To answer, drag the appropriate delegation type or types to the correct location or locations in the answer area.)



Select and Place:

Correct Answer:

Section: (none) Explanation



DRAG DROP

You are the administrator for a SharePoint 2010 farm. You plan to acquire SharePoint 2010 licenses. Which features are included in each version of SharePoint? (To answer, drag the appropriate version or versions to the correct location or locations in the answer area.)



Select and Place:

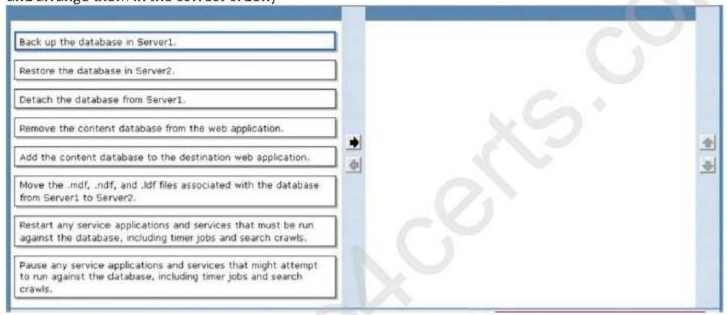
Correct Answer:

Section: (none) Explanation

SharePoint 2010 Foundation	Document Libraries	SharePoint 2010 Foundation
SharePoint 2010 Standard	Unique Document IDs	SharePoint 2010 Standard
SharePoint 2010 Enterprise	Document Sets	SharePoint 2010 Standard
	Content Types	SharePoint 2010 Foundation
	Visio Services	SharePoint 2010 Enterprise

DRAG DROP

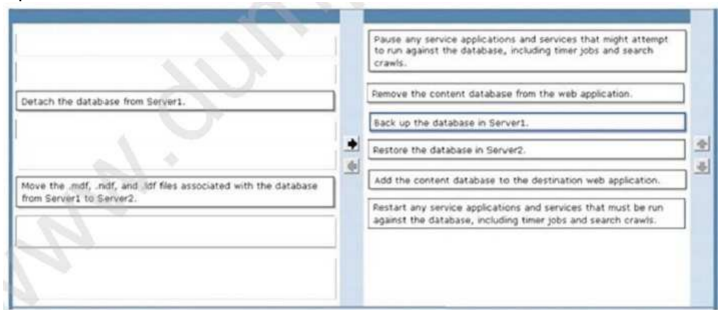
You are the administrator for a SharePoint 2010 farm. You need to move the content database from a Microsoft SQL Server named Server1 to an SQL Server named Server2 within the farm. What should you do? (To answer, move the appropriate actions from the list of actions in the answer area and arrange them in the correct order.)



Select and Place:

Correct Answer:

Section: (none) Explanation



DRAG DROP

You are the administrator for a SharePoint 2010 farm. You create a top-level site named SiteA that uses Windows authentication and the default permission set. You need to design the security schema for the following taxonomy:

Securable object	Description			
SiteA/SubsiteA	Sensitive group			
SiteA/SubsiteA/ListA	Non-sensitive data			
SiteA/SubsiteA/LibraryA	Non-sensitive documents, but has one or more sensitive items			
SiteA/SubsiteB	Group shared project information			
SiteA/SubsiteB/ListB	Non-sensitive data, but has one or more sensitive items			
SiteA/SubsiteB/LibraryB	Non-sensitive documents, but has a special folder that contains sensitive items			

Which type of permissions should you implement? (To answer, drag the appropriate permission or permissions to the correct location or locations in the answer area.)

Source Heading	Securable object
Inherited	SiteA/SubsiteA
Unique, has Copy permissions from SiteA	SiteA/SubsiteA/ListA
Inherited, has unique permissions at the item level	SiteA/SubsiteA/LibraryA
Inherited, has unique permissions at the folder and item levels	SiteA/SubsiteB
	SiteA/SubsiteB/ListB
	SiteA/SubsiteB/Library8
12.0	

Select and Place:

Correct Answer:

Section: (none) Explanation

Explanation/Reference:

Securable object				
SiteA/SubsiteA	Inherited			
SiteA/SubsiteA/ListA	Unique, has Copy permissions from SiteA			
SiteA/SubsiteA/LibraryA	Inherited, has unique permissions at the item level			
SiteA/SubsiteB	Inherited			
SiteA/SubsiteB/ListB	Inherited, has unique permissions at the item level			
SiteA/Subsite®/Library®	Prherited, has unique permissions at the folder and item levels			
	0			
	SiteA/SubsiteA/ListA SiteA/SubsiteA/LibraryA SiteA/SubsiteB/ListB			

QUESTION 7

DRAG DROP

You are the administrator for a SharePoint 2010 farm. You need to make a site collection publicly available at the following URL: http://books.fabrikam.com. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

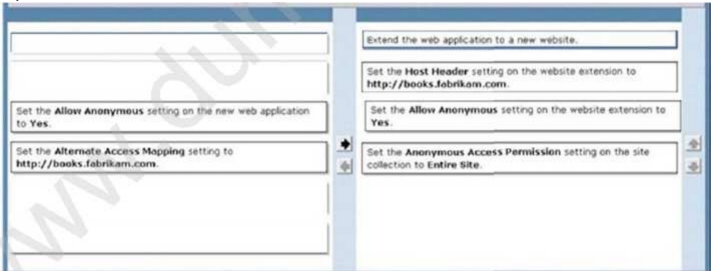
Extend the web application to a new website.	
Set the Allow Anonymous setting on the website extension to Yes .	
Set the Allow Anonymous setting on the new web application to Yes.	
Set the Alternate Access Mapping setting to http://books.fabrikam.com.	
Set the Anonymous Access Permission setting on the site collection to Entire Site.	
Set the Host Header setting on the website extension to http://books.fabrikam.com.	

Select and Place:

Correct Answer:

Section: (none) Explanation

Explanation/Reference:



QUESTION 8

DRAG DROP

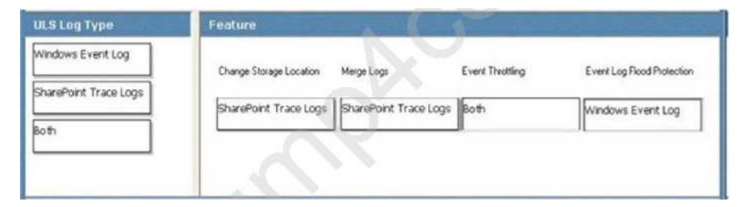
You are the administrator for a SharePoint 2010 farm. You are planning to use various Unified Logging Service (ULS) log types. Which features are included in each ULS log type? (To answer, drag the appropriate log type or types to the correct location or locations in the answer area.)

ULS Log Type	Feature			
Windows Event Log	Change Storage Location	Merge Logs	Event Throtting	Event Log Flood Protection
SharePoint Trace Logs	Charge Storage Econom	Trong evg.	E TON THOMAS	2737 20g1 60d 1.7000001
Both				

Select and Place:

Correct Answer:

Section: (none) Explanation



DRAG DROP

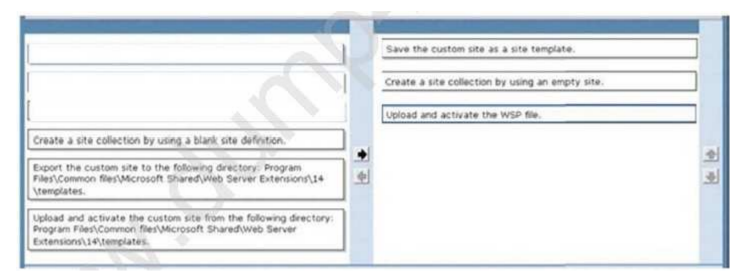
You are the administrator for a SharePoint 2010 farm. You need to deploy a custom site to the top site of a site collection on the production farm. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

	6
1	
]	
]	-
ф	-

Select and Place:

Correct Answer:

Section: (none) Explanation



DRAG DROP

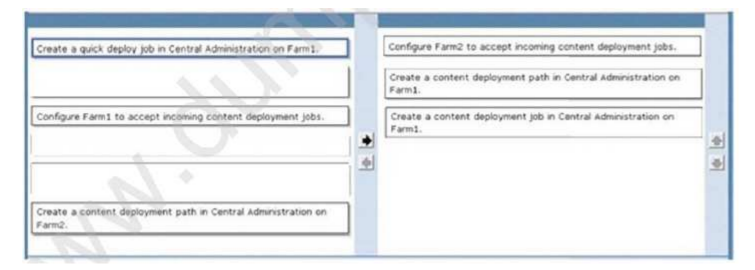
You are the administrator for a SharePoint 2010 server farm named Farm1. You create a second farm named Farm2 that is publicly available to host a public website. You need to design a solution that will allow you to deploy web content from Farm1 to Farm2 on a scheduled basis. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Create a quick deploy job in Central Administration on Farm1.		Co.	
Create a content deployment job in Central Administration on Farm1.			
Configure Farm1 to accept incoming content deployment jobs.]		
Configure Farm2 to accept incoming content deployment jobs.	•		4
Create a content deployment path in Central Administration on Farm1.			4
Create a content deployment path in Central Administration on Farm2.			

Select and Place:

Correct Answer:

Section: (none) Explanation

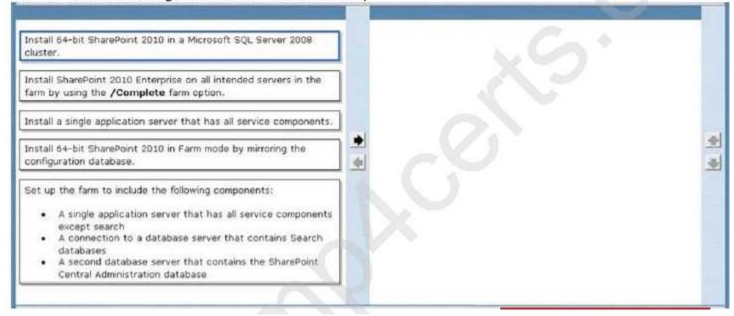


DRAG DROP

You are the administrator for a SharePoint 2010 farm. You are configuring Microsoft Excel Services and Microsoft Visio Graphics Services that will access a search application from another farm. You need to ensure that the following requirements are met:

- · High availability of the server
- Maximum response time

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

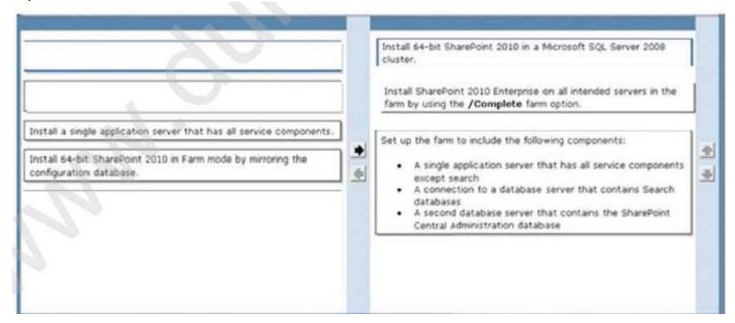


Select and Place:

Correct Answer:

Section: (none) Explanation

Explanation/Reference:



QUESTION 12

DRAG DROP

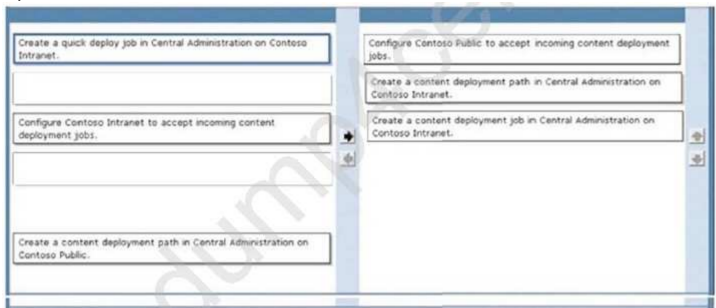
You are the administrator for a SharePoint 2010 server farm named Contoso Intranet. You create a second farm named Contoso Public that is publicly available to host a public website. You need to design a solution that will allow you to deploy web content from Contoso Intranet to Contoso Public on a scheduled basis. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

Create a quick deploy job in Central Administration on Contoso Intranet.			
Create a content deployment job in Central Administration on Contoso Intranet.			
Configure Contoso Intranet to accept incoming content deployment jobs.	•		4
Configure Contoso Public to accept incoming content deployment jobs.	44		- 3
Create a content deployment path in Central Administration on Contoso Intranet.			
Create a content deployment path in Central Administration on Contoso Public.			

Select and Place:

Correct Answer:

Section: (none) Explanation



Exam C

QUESTION 1

You are the administrator for a SharePoint 2010 farm. You plan to deploy a Web Part as a sandbox solution in a production environment. You need to identify the highest degree of isolation. What should you do?

- A. Use local load balancing and dedicate a separate server to run sandboxed solutions
- B. use remote load balancing and run sandboxed solutions ony on specific servers
- C. User remote load balancing and dedicate a separate server to run sandboxed solutions
- D. Use local load balancing and run sanboxed solutions only on specific servers

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 2

You are the administrator for a SharePoint 2010 farm. You need to plan the capacity workload for th eweb frontend servers. What information should you collect

- A. All users and peak load
- B. Concurrent users and peak load
- C. concurrent users end average throughput each day
- D. all users and average throughput each day

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 3

You have a SharePoint Server 2010 server farm that contains 10 web servers. you need to ensure that the processing of SharePoint user solutions is evenly distributed across the servers in the farm. What should you do in the server farm?

- A. Configure the data retrieval service
- B. start the sandboxed code service on all the web servers
- C. implement Windows Network Load Balancing on all the web servers
- D. Creat a new Secure Store Service application

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 4

Your company has on office in New York and an office in Seoul. The offices connect to each other by using a WAN link. The New York office contains all sales and marketing staff. The Seoul office contains all manufacturing and research staff.

The network contains a single Active Directory domain

You plan to deploy SharePoint Server 2010 to support both offices

You need to recommend a solution that meets the following requirements:

- -Network traffic across the WAN link must be minimized
- -All documents must be stored on servers located in the office where the documents were created.
- -SharePoint users in New York and Seoul must be able to find documents in both offices when they perform searches. What should you recommend?
- A. a server farm in each office that has a web server located in each office
- B. a single server farm that uses two site collections and a web server in each office
- C. a server farm in each office and a search federation between the farms
- D. a single server farm that uses two content databases and Microsoft SQL server database mirroring between the two offices

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Answer: C

QUESTION 5

You plan to implement a SharePoint Server 2010 server farm. The farm will be used to store documents that are as much as 100 MB. You need to recommend a search solution to meet the following requirements:

- -Provide security trimmed search results
- -provide thumbnail previews of search results
- -Provide the ability to filter searches by using metadata
- -Minimize costs



http://www.gratisexam.com/

What should you recommend?

- A. Microsoft SharePoint search server
- B. Microsoft FAST search server
- C. Microsoft Search server Express
- D. Microsoft SQL Server Full-Text Search

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Answer: B

QUESTION 6

You have a SharePoint Server 2010 server farm. every night, you perform a full backup of the farm and backup of all the SharePoint databases. You are planning the recovery stratergy for the Secure Store Service. You need to identify which information is required to recover the Secure Store Service. What should you identify?

- A. The Secure Store service passphase
- B. The Central Administration application pool identity
- C. the Secure Store Service application pool identity
- D. The farm passprase

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Answer: A

QUESTION 7

You have a perimeter network and an internal network. You plan to use SharePoint Server 2010 to host the company's public web site you need to recommend a solution for the site that meets the following requirements

- -connect data must be stored inside the internal network
- -The number of servers must be minimized

What should you include in the solution?

- A. -Deploy a web server in the perimeter network
 - -Create a new Active Directory domain in the perimeter network
 - -Deploy a Microsoft SQL Server server in the internal network
- B. -Deploy a web server in the perimeter network
 - -Deploy an Active Directory Lightweight Directory Service (AD LDS) server in the perimeter network
- C. -Deploy a web server in the perimeter network
 - -Deploy an Active directory Lightweight Directory Service (AD LDS) server in the perimeter network
 - -Deploy a Microsoft SQL Server server in the perimeter network
- D. -Deploy a web server in the perimeter network
 - -Join the web server to the internal Active Directory domain
 - -Deploy a Microsoft SQL Server server in the internal network

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Answer: D

QUESTION 8

You plan to deploy a SharePoint 2010 farm.

You need to ensure that the following requirements are met:

- The farm must handle up to 15,000 users.
- The farm must be optimized for search and load balancing
- The farm must be cost-efficient.

Which farm deployment topology should you use? (Choose the best answer.)

- A first web server that has the Query component
 - A second web server that has the Query component
 - A single application server that has all service components
 - A single database server that contains all SharePoint databases.

- B. A first web server that has the Query component
 - A second web server that has the Query component
 - A single application server that has all other service components
 - A first database server that contains Search databases
 - A second database server that contains all other SharePoint databases
- C. A first web server that does not have the Query component
 - A second web server that does not have the Query component
 - A third web server that has the Query component
 - A first application server that has the query and crawl component
 - A second application server that has all other application server components
 - A first database server that contains Search databases
 - A second database server that contains all other SharePoint databases
- D. A first web server that has the Query component
 - A second web server that has the Query component and all other service components
 - A single database server that contains all SharePoint databases

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 9

You have a SharePoint Server 2010 server farm that contains two servers. You need to recommend a solution to ensure that both servers have a complete copy of the index. What should you recommend?

- A. Add a mirror query component
- B. Add a new crawl database
- C. Add a new crawl component
- D. Add a new query component

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 10

Start of repeated scenario

You are a SharePoint administrator for Wood-grove Bank. The company is located in Berlin and has 25,000 employees.

Current Environment

You plan to use SharePoint Server 2010 to implement an intranet-based collaborative environment for the company. You also plan to use SharePoint Server 2010 to host custom applications.

You plan to create a custom SharePoint list that contains all of the company's customers.

Planned Implementation

You plan to implement the following three server farms:

.A server farm named SharePoint-QA that will be used to validate customizations.

.A server farm named SharePoint-Dev that will be used for the integration testing of custom solutions.

.A server farm named SharePoint-Prod that will be used as the production environment.

After the customizations are validated, they will be deployed on SharePoint-Prod.

User Requirements

Wood-grove Bank has the following user requirements for the planned SharePoint Server 2010 deployment:

.Project managers must be able to store email in the SharePoint sites.

.Project managers require that users use email to submit content from outside the organization to the SharePoint sites.

Technical Requirements

Wood-grove Bank has the following technical requirements for the planned SharePoint Server 2010 deployment:

- .You must be able to restore SharePoint-Prod from the previous day if it fails.
- .Certain documents must be associated to customers from the customer database.
- .Developers must not be able to manage the server farm configurations of SharePoint-QA And SharePoint-Prod.
- .The company must save all of the documents that are marked as records for 10 years and must save all other documents for five years.

Backup and Restore Requirements

Wood-grove Bank has the following recovery requirements for SharePoint-Prod:

.No more than two hours of data must be lost from the customer list.

.No more than 24 hours of data must be lost from the entire server farm.

.The amount of time required to perform backups and restores must be minimized.

End of repeated scenario

You need to recommend a solution for associating documents to customers.

What should you include in the solution?

- A. a content query web part
- B. a data retrieval service
- C. business connectivity service
- D. lookup columns

Correct Answer: D

Section: (none) Explanation

Explanation/Reference:

QUESTION 11

Start of repeated scenario

You are a SharePoint administrator for Wood-grove Bank. The company is located in Berlin and has 25,000 employees.

Current Environment

You plan to use SharePoint Server 2010 to implement an intranet-based collaborative environment for the company. You also plan to use SharePoint Server 2010 to host custom applications. You plan to create a custom SharePoint list that contains all of the company's customers.

Planned Implementation

You plan to implement the following three server farms:

.A server farm named SharePoint-QA that will be used to validate customizations.

A server farm named SharePoint-Dev that will be used for the integration testing of custom solutions.

.A server farm named SharePoint-Prod that will be used as the production environment.

After the customizations are validated, they will be deployed on SharePoint-Prod.

User Requirements

Wood-grove Bank has the following user requirements for the planned SharePoint Server 2010 deployment:

.Project managers must be able to store email in the SharePoint sites.

.Project managers require that users use email to submit content from outside the organization to the SharePoint sites.

Technical Requirements

Wood-grove Bank has the following technical requirements for the planned SharePoint Server 2010 deployment:

.You must be able to restore SharePoint-Prod from the previous day if it fails.

.Certain documents must be associated to customers from the customer database.

.Developers must not be able to manage the server farm configurations of SharePoint-QA and SharePoint-Prod.

The company must save all of the documents that are marked as records for 10 years and must save all other documents for five years.

Backup and Restore Requirements

Wood-grove Bank has the following recovery requirements for SharePoint-Prod:

.No more than two hours of data must be lost from the customer list.

No more than 24 hours of data must be lost from the entire server farm.

.The amount of time required to perform backups and restores must be minimized.

End of repeated scenario

You need to recommend a solution to meet the communications requirements of the project managers. What should you include in the solution?

- A. an email-enabled list
- B. Anonymous authentication
- C. client integration features
- D. Send to connections

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 12

Start of repeated scenario

You are a SharePoint administrator for Northwind Traders. The company has 20,000 employees distributed across 11 different departments. You plan to implement a SharePoint Server 2010 server farm for internal collaboration.

Active Directory Configurations

Northwind Traders has the following Active Directory configurations:

.User attributes are stored in Active Directory.

.Active Directory group membership is based on the company's departments.

Business Requirements

Northwind Traders has the following business requirements for the planned SharePoint Server 2010 deployment:

.Custom workflows must be reused across multiple document libraries.

.Human resources content must always have the highest relevancy in search results. Users who have no development experience must be able to create custom workflows.

.The initial deployment must contain 500GB of data and must support as much as 5 terabytes of content.

Technical Requirements

Northwind Traders has the following technical requirements for the planned SharePoint Server 2010 deployment:

.Databases must not exceed 100GB.

.SharePoint Server 2010 processes must be evenly distributed across the servers in the server farm.

.All changes to the user profile attributes in My Sites must be updated automatically in Active Directory.

.To support backup and restore procedures, all databases must be created during the implementation phase of SharePoint Server 2010.

Security Requirements

Northwind Traders has the following security requirements for the planned SharePoint Server 2010 deployment:

.All users in the same department must share the same level of access to site content.

.Users in the human resources department must be prevented from browsing accounting department documents.

User Requirements

Northwind Traders has the following user requirements for the planned SharePoint Server 2010 deployment:

All customizations must be authored by a single team of developers.

.All customizations must be deployed by the site collection administrators.

End of repeated scenario

You need to recommend a solution for creating the custom workflows.

What should you include in the solution?

- A. Microsoft InfoPath Designer 2010
- B. Microsoft SharePoint Designer 2010
- C. Microsoft Visio 2010

D. The out of the box SharePoint workflows

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 13

You have a Microsoft Office SharePoint Server 2007 server farm. The farm contains the servers configured as shown in the following table.

Server name Server component Server operating system

Server1 SharePoint Server 2007 Windows Server 2008 (64bit) Server2 Microsoft SQL Server 2008 Windows Server 2008 R2 (64bit)You need to recommend a solution to migrate to SharePoint Server 2010. Your solution must meet the following requirements:

- .Prevent the need for additional hardware.
- .Minimize downtime.

What should you recommend?

- A. a backup and restore
- B. a database attach upgrade
- C. alternate access mapping
- D. an in place upgrade

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 14

Start of repeated scenario

You are a SharePoint administrator for Tailspin Toys. The company has a main office. The main office is located in London. The company has 1,000 employees and 1,000 customers. You plan to create a product information Web site by using SharePoint technologies named www.tailspintoys.com.

Network Configurations

The network contains a perimeter network and an internal network. The internal network and the perimeter network are separated by a firewall. The perimeter network contains two SharePoint Server 2010 servers named Server1 and Server2. The internal network contains two servers named Server3 and Server4 that run Microsoft SQL Server 2008. Server3 hosts a SharePoint content database named SQL_SharePoint. Server4 hosts two nonSharePoint databases named SQL_Toys and SQL Customers.

Database Configurations

SQL_Toys contains detailed information about the products that Tailspin Toys sells. Each product is assigned a property named Category that is stored in SQL_Toys. The products are classified in SQL Toys SQL Customers contains the credentials that will be used by the customers.

User Access Requirements

The Tailspin Toys Web site must meet the following user access requirements:

- .Support anonymous access.
- .Ensure that users can search for products by using SharePoint search.
- .Ensure that users can filter searches based on product category.
- .Provide customers with access to a secure site named https://www.tailspintoys.com/pricing.
- .Provide access to a site named http://www.tailspintoys.com/products that displays detailed product information.

Technical Requirements

The Tailspin Toys Web site must meet the following technical requirements:

- .Server2 must be used to index content.
- .Server1 must be used for user searches.
- .Content from the SQL Toys database must be accessible from the SharePoint sites.
- .Search results from http://www.tailspintoys.com/products must display at the top of the page.

Security Requirements

The Tailspin Toys Web site must meet the following security requirements:

- .Encrypt all access to pricing information.
- .Ensure that the SQL Servers are on the internal network.
- Ensure that all access to the SQL_Toys database is performed by a SQL Server login that uses SQL Server Authentication.

End of repeated scenario

You need to recommend a solution that provides customers with access to the company's pricing information. What should you include in the solution?

- A. HTTP and forms based authentication
- B. HTTP and windows authentication
- C. HTTP over SSL and Forms based authentication

D. HTTP over SSL and windows authentication

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 15

Start of repeated scenario

You are a SharePoint administrator for Lucerne Publishing. The company has a main office. The main office is located in London. The company has 200 employees. The company manages content for 600 customers and hosts approximately 50 terabytes of content. You plan to implement SharePoint Server 2010 to host and manage the content.

Server Configurations

The network contains an Active Directory forest. The network also contains a Microsoft System Center Operations Manager server and a Microsoft System Center Configuration Manager server. You have a support contract with your hardware vendor that guarantees the replacement of hardware within 24 hours.

Business Requirements

Lucerne Publishing has the following business requirements if a single server fails:

- .No more than 144 hours of indexed content must be lost.
- The Search Service must be recovered within 36 hours.

.No more than 15 minutes of content must be lost.

.Content must be recovered within 36 hours.

Compliance Requirements

Each customer is assigned a unique identification number. Users must be able to find all content related to a customer by using the customer's identification number.

Capacity Planning

You have performed capacity planning testing on your Web server. During testing, it was discovered that the crawling process consumed a large amount of resources on the Web server. You must ensure that the crawling process does not impact user access to SharePoint sites.

Monitoring Requirements

Lucerne Publishing has the following technical requirements for the planned SharePoint Server 2010 deployment:

.Weekly reports must be run to ensure that the SharePoint Server deployment meets or exceeds the company's performance specifications.

.The reports must contain an aggregated view of all system and application event errors.

Development Process

You have a single developer who is responsible for developing custom code and Web pages. All custom development work will be tested in a dedicated test environment. After the code is validated, it will be deployed to the production server farm.

Security Requirements

The security manager must be responsible for generating and distributing all service account passwords. These passwords must be changed every 30 days.

User Requirements

Users must be able to restore their own deleted documents for as long as one year. Deleted documents must not exceed 20 percent of the site quota.

End of repeated scenario

You need to recommend a solution to manage service accounts for the server farm. You must achieve this goal by using the minimum amount of administrative effort. What should you recommend?

- A. Use credential management for managed accounts
- B. User automatic password change for managed accounts
- C. Implement a Secure Store Service application
- D. Implement Active Directory Password settings objects (PSOs)

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 16

You have multiple SharePoint Server 2010 server farms located in the following cities:

- -Lisbon
- -New York
- -Auckland

You need to recommend a solution to aggregate all SharePoint applications events. The solution must minimize the amount of network traffic. What should you recommend?

- A. Configure usage and health data collection
- B. Implement Microsoft SQL Server log shipping
- C. Implement Microsoft Systems Center Operation Manager
- D. Replicate the trace logs and the logging databases to a central location

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 17

Start of repeated scenario

You are a SharePoint administrator for Trey Research.

You plan to upgrade the existing Microsoft Office SharePoint Server 2007 environment to SharePoint Server 2010.

Server Configurations

The SharePoint Server 2007 environment includes the servers configured as shown in the following table

Server name Server operating system Server role

Server1 Windows Server 2003 (32bit)Web, query, index

Server2 Windows Server 2003 (32bit)Web, query, index

Server3 Windows Server 2003 (64bit) Microsoft SQL Server 2005

The Current Environment does not use Excel Services, InfoPath Forms Services, or the Business Data Catalog. The SharePoint sites are accessed via a hardware load balancer.

Business Continuity Requirements

Business critical SharePoint lists must be backed up and restored independently of other SharePoint content. Restored lists must retain their list views and alerts.

SharePoint patches and service packs must be tested before they are deployed to the production environment.

Departmental Requirements

Trey Research has the following departmental requirements for the planned SharePoint Server 2010 deployment:

.Human resources department documents must only be accessible to users in the human resources department.

Accounting department documents must only be accessible to users in the accounting department.

.Users in each department must be able to create and use their own search scopes.

.Users in each department must be able to manage their own search keywords.

User Requirements

Trey Research uses a custom content type for its research department documents. Research department documents must be created across multiple site collections. You must be able to use the same content type across multiple site collections.

You must use the minimum amount of administrative effort to move content to the SharePoint Server 2010 environment.

Users must be able to search all of the SharePoint content from a single Web Part. Searches must include results from Bing.com.

End of repeated scenario

You need to recommend a solution to back up the business critical lists. You must restore the lists in the minimum amount of time. What should you recommend?

- A. Automatic content deployment
- B. database replication
- C. scheduled granular backups
- D. server farm backups

Correct Answer: C Section: (none)

Explanation

Explanation/Reference:

QUESTION 18

Start of repeated scenario

You are a SharePoint administrator for Wood-grove Bank. The company is located in Berlin and has 25,000 employees.

Current Environment

You plan to use SharePoint Server 2010 to implement an intranet-based collaborative environment for the company. You also plan to use SharePoint Server 2010 to host custom applications. You plan to create a custom SharePoint list that contains all of the company's customers.

Planned Implementation

You plan to implement the following three server farms:

.A server farm named SharePoint-QA that will be used to validate customizations.

A server farm named SharePoint-Dev that will be used for the integration testing of custom solutions.

.A server farm named SharePoint-Prod that will be used as the production environment.

After the customizations are validated, they will be deployed on SharePoint-Prod.

User Requirements

Wood-grove Bank has the following user requirements for the planned SharePoint Server 2010 deployment:

.Project managers must be able to store email in the SharePoint sites.

.Project managers require that users use email to submit content from outside the organization to the SharePoint sites.

Technical Requirements

Wood-grove Bank has the following technical requirements for the planned SharePoint Server 2010 deployment:

.You must be able to restore SharePoint-Prod from the previous day if it fails.

.Certain documents must be associated to customers from the customer database.

.Developers must not be able to manage the server farm configurations of SharePoint-QA And SharePoint-Prod.

The company must save all of the documents that are marked as records for 10 years and must save all other documents for five years.

Backup and Restore Requirements

Wood-grove Bank has the following recovery requirements for SharePoint-Prod:

.No more than two hours of data must be lost from the customer list.

.No more than 24 hours of data must be lost from the entire server farm.

.The amount of time required to perform backups and restores must be minimized.

End of repeated scenario

You need to recommend a backup strategy to meet the company's backup and restore requirements. What should you recommend?

- A. Microsoft SQL Server differential backups and SharePoint granular backups
- B. Microsoft SQL Server differential backups and SQL Server log shipping
- C. SharePoint farm backups and SharePoint granular backups
- D. SharePoint farm backups and Windows Server backups

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 19

Start of repeated scenario

You are a SharePoint administrator for Wood-grove Bank.

The company is located in Berlin and has 25,000 employees.

Current Environment

You plan to use SharePoint Server 2010 to implement an intranet-based collaborative environment for the company. You also plan to use SharePoint Server 2010 to host custom applications. You plan to create a custom SharePoint list that contains all of the company's customers.

Planned Implementation

You plan to implement the following three server farms:

.A server farm named SharePoint-QA that will be used to validate customizations.

.A server farm named SharePoint-Dev that will be used for the integration testing of custom solutions.

.A server farm named SharePoint-Prod that will be used as the production environment.

After the customizations are validated, they will be deployed on SharePoint-Prod.

User Requirements

Wood-grove Bank has the following user requirements for the planned SharePoint Server 2010 deployment:

.Project managers must be able to store email in the SharePoint sites.

.Project managers require that users use email to submit content from outside the organization to the

SharePoint sites.

Technical Requirements

Wood-grove Bank has the following technical requirements for the planned SharePoint Server 2010 deployment:

.You must be able to restore SharePoint-Prod from the previous day if it fails.

.Certain documents must be associated to customers from the customer database.

.Developers must not be able to manage the server farm configurations of SharePoint-QA And SharePoint-Prod.

.The company must save all of the documents that are marked as records for 10 years and must save all other documents for five years.

Backup and Restore Requirements

Wood-grove Bank has the following recovery requirements for SharePoint-Prod:

.No more than two hours of data must be lost from the customer list.

.No more than 24 hours of data must be lost from the entire server farm.

.The amount of time required to perform backups and restores must be minimized.

End of repeated scenario

You need to recommend a solution to backup the business critical lists. You must restore the lists in the minimum amount of time. What should you recommend?

- A. Automated content deployment
- B. database replication
- C. Scheduled granular backups
- D. server farm backups

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 20

Start of repeated scenario

You are a SharePoint administrator for Wood-grove Bank. The company is located in Berlin and has 25,000 employees.

Current Environment

You plan to use SharePoint Server 2010 to implement an intranet-based collaborative environment for the company. You also plan to use SharePoint Server 2010 to host custom applications. You plan to create a custom SharePoint list that contains all of the company's customers.

Planned Implementation

You plan to implement the following three server farms:

.A server farm named SharePoint-QA that will be used to validate customizations.

.A server farm named SharePoint-Dev that will be used for the integration testing of custom solutions.

A server farm named SharePoint-Prod that will be used as the production environment.

After the customizations are validated, they will be deployed on SharePoint-Prod.

User Requirements

Wood-grove Bank has the following user requirements for the planned SharePoint Server 2010 deployment:

.Project managers must be able to store email in the SharePoint sites.

.Project managers require that users use email to submit content from outside the organization to the SharePoint sites.

Technical Requirements

Wood-grove Bank has the following technical requirements for the planned SharePoint Server 2010 deployment:

.You must be able to restore SharePoint-Prod from the previous day if it fails.

.Certain documents must be associated to customers from the customer database.

Developers must not be able to manage the server farm configurations of SharePoint-QA And SharePoint-Prod.

The company must save all of the documents that are marked as records for 10 years and must save all other documents for five years.

Backup and Restore Requirements

Wood-grove Bank has the following recovery requirements for SharePoint-Prod:

.No more than two hours of data must be lost from the customer list.

.No more than 24 hours of data must be lost from the entire server farm.

The amount of time required to perform backups and restores must be minimized.

End of repeated scenario

You need to recommend a backup strategy to meet the company's backup and restore requirements. What should you recommend?

- A. Microsoft SQL Server differential backups and SharePoint granular backups
- B. Microsoft SQL Server differential backups and SQL Server log shipping
- C. SharePoint farm backups and SharePoint granular backups
- D. SharePoint farm backups and Windows Server backups

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 21

Start of repeated scenario

You are a SharePoint administrator for Wood-grove Bank.

The company is located in Berlin and has 25,000 employees.

Current Environment

You plan to use SharePoint Server 2010 to implement an intranet-based collaborative environment for the company. You also plan to use SharePoint Server 2010 to host custom applications. You plan to create a custom SharePoint list that contains all of the company's customers.

Planned Implementation

You plan to implement the following three server farms:

.A server farm named SharePoint-QA that will be used to validate customizations.

.A server farm named SharePoint-Dev that will be used for the integration testing of custom solutions.

.A server farm named SharePoint-Prod that will be used as the production environment.

After the customizations are validated, they will be deployed on SharePoint-Prod.

User Requirements

Wood-grove Bank has the following user requirements for the planned SharePoint Server 2010 deployment:

.Project managers must be able to store email in the SharePoint sites.

.Project managers require that users use email to submit content from outside the organization to the

SharePoint sites.

Technical Requirements

Wood-grove Bank has the following technical requirements for the planned SharePoint Server 2010 deployment:

.You must be able to restore SharePoint-Prod from the previous day if it fails.

.Certain documents must be associated to customers from the customer database.

.Developers must not be able to manage the server farm configurations of SharePoint-QA And SharePoint-Prod.

.The company must save all of the documents that are marked as records for 10 years and must save all other documents for five years.

Backup and Restore Requirements

Wood-grove Bank has the following recovery requirements for SharePoint-Prod:

.No more than two hours of data must be lost from the customer list.

.No more than 24 hours of data must be lost from the entire server farm.

.The amount of time required to perform backups and restores must be minimized.

End of repeated scenario

You need to recommend a document retention solution to meet the company's requirements. What should you include in the recommendations

- A. Information management policies
- B. Information Rights Management (IRM)
- C. Site collection quotas and locks
- D. Web application user policies

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 22

Start of repeated scenario

You are a SharePoint administrator for Fourth Coffee.

The company has 40 offices.

Current Environment

Smart cards are deployed in the organization.

The company uses Microsoft SQL Server 2005 (64bit). to host all of its databases. All SQL servers run Windows Server 2003 R2. The SQL Server databases are backed up by using SQL Server tools. Database administrators manage and administer all of the SQL Server backups. You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010.

Technical Requirements

Fourth Coffee has the following technical requirements for the planned SharePoint Server 2010 deployment:

.All user search results must display a thumbnail preview.

- .The server farm must be available if a single SQL server fails.
- .The server farm must be available during server patch maintenance.
- .Excel Services settings from SharePoint Server 2007 must be migrated to SharePoint Server 2010.

Business Requirements

Fourth Coffee has the following business requirements for the planned SharePoint Server 2010 deployment:

.A separate Service Level Agreement (SLA) must be provided for each office. .Database administrators must be able to restore all the content of one office without affecting the content of the other offices.

Security Requirement

All users must authenticate to the SharePoint server farm by using smart cards.

End of repeated scenario

You are testing smart card authentication for all sites. You discover that SharePoint content is not being indexed. You need to ensure that all SharePoint content is indexed. Your solution must meet the company's security requirements. What should you do?

- A. Create an additional Zone. Modify the authentication provider
- B. Create an additional zone, a server name mapping, and a content source
- C. Create a server name mapping an da content source. Modify the permissions policy
- D. Create an alternate access mapping. Modify the permissions policy and th authentication provider

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 23

Start of repeated scenario

You are a SharePoint administrator for Graphic Design Institute.

The institute has five departments. Each department offers 20 courses.

You plan to deploy SharePoint Server 2010 on the network.

Technical Requirements

Graphic Design Institute has the following technical requirements for the planned SharePoint Server 2010 deployment:

.Four times a year, a site must be created for each course. Each course site must be deleted six months after it was created.

.Each course site must contain a custom Web Part that retrieves data from a metadata search.

.Each course site must contain a custom navigation bar.

.Each course site must contain a proprietary file type.

.The load time for each course site must be minimized.

Database Requirements

Graphic Design Institute has the following database requirements for the planned SharePoint Server 2010 deployment:

.The latency of search queries for metadata searches must be minimized.

.The server farm configuration must be backed up weekly.

.White space in the content databases must be minimized.

.The number of databases must be minimized.

Student Requirements

Graphic Design Institute has the following student requirements for the planned SharePoint Server 2010 deployment:

.Students must be able to manage and organize content that is relevant to them.

.Students must be able to share documents with other students.

Security Requirements

Graphic Design Institute has the following security requirements for the planned SharePoint Server 2010 deployment:

.Each department must be able to manage the security of its respective course sites.

.Each department must be able to manage its respective recycle bin.

End of repeated scenario

You need to recommend a solution to improve the performance of the custom Web Part.

What should you recommend?

- A. Add a crawl server
- B. Add a crawl database
- C. Move the property database
- D. Mirror the query component

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 24

Start of repeated scenario

You are a SharePoint administrator for Lit-ware, Inc.

The company has a main office and a branch office. The company has 14,000 employees.

You plan to deploy a SharePoint Server 2010 server farm. Employees of the company's business partners will require access to the SharePoint farm.

Network Configurations

Lit-ware has the following network configurations:

- .The main office contains multiple servers.
- Lit-ware has Microsoft System Center Data Protection Manager deployed.
- .The main office connects to the branch offices by using a slow WAN link.
- .The branch office contains a file server. The file server contains numerous files that are frequently updated. The network contains an internal network and a perimeter network. The internal network and the perimeter network are separated by a firewall.

Search Requirements

Files stored on the file server in the branch office must be searchable by using SharePoint. Updated content must be included in search results within four hours of being updated.

Monitoring Requirements

Lit-ware must have a centralized monitoring solution. The solution must be able to monitor the server farm for configuration, security, and performance problems.

Compliance Requirements

Lit-ware has the following compliance requirements for the planned SharePoint Server 2010 deployment:

.Users must not be able to print confidential documents that are stored in SharePoint sites.

.Site members must be able to recover all of the content that they have deleted from the SharePoint sites for as many as two years after the deletion.

Security Requirements

Lit-ware has the following security requirements for the planned SharePoint Server 2010 deployment:

- Only required TCP/IP ports must be opened on the firewall.
- .Access to the SharePoint sites via the Internet must use client Certificates authentication.
- .Users on the internal network must use Kerberos authentication to access the SharePoint sites.
- .User authorization management must require the minimum amount of configuration and ongoing maintenance.

End of repeated scenario

You need to recommend a solution that meets the company's compliance requirements.

What should you include in the solution?

- A. Active Directory Federation Service (AD FS)
- B. Active Directory Rights Management Service (AD RMS)
- C. Microsoft System Center Operations Manager
- D. Windows Server 2008 Security Cimpliance Management Toolkit

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 25

Start of repeated scenario

You are a SharePoint administrator for A. Datum Corporation. The company has a main office and a branch office. The company has 2,000 users.

Current Environment

You plan to upgrade the Microsoft Office SharePoint Server 2007 server farm to SharePoint Server 2010. The branch offices use a third party Lightweight Directory Access Protocol (LDAP) solution to authenticate users.

SharePoint Server 2007 Configuration

The SharePoint Server 2007 environment includes the servers configured as shown in the following table.

Server name Server operating system Server roles

Server1 Windows Server 2003 (32bit)Web, query, index

Server2 Windows Server 2003 (32bit)Web, query, index.

Server3 Windows Server 2003 (64bit) Database

Server1 and Server2 are configured to use a hardware load balancer. Server3 runs Microsoft SQL Server 2000 (64bit).

Technical Requirements

You plan to create a site collection for the company's pricing information. Documents in the site collection that remain unmodified for 90 days must be deleted automatically. The documents in all other site collections must be retained. Every 120 days, site collection administrators must confirm that their site collections are still in use. If the site collection administrators fail to confirm that their sites are in use, the sites must be deleted automatically.

Security Requirements

A. Datum has the following security requirements for the planned SharePoint Server 2010 deployment:

- .Users must be assigned the most restrictive permissions possible.
- .The deployment must support authentication for all branch office users.
- .Support for the branch office users must not require changes to the client computers.
- .All authentications to access SharePoint Server 2010 must use a cryptographic exchange.

User Requirements

A. Datum has the following user requirements for the planned SharePoint Server 2010 deployment:

- .Users must be able to create sites without any help from an administrator.
- .Users must be able to search for documents in the server farm if a single SharePoint Web server fails.

End of repeated scenario

You need to recommend a solution to manage the company's pricing information that meets the company's technical requirements. What should you include in the solution?

- A. A SharePoint Recycle Bin
- B. Site Collection Policies
- C. Site library and lists
- D. Term store management

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 26

You have a SharePoint Server 2010 server farm. You create a Web Part page that contains a custom Web Part for the finance department. You need to ensure that only users in the finance department can access the finance Web Part. All other users must have access to the Web Part page. What should you implement?

- A. Audiences
- B. Organization profiles
- C. User policies
- D. Variations

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

This question is the first in a series of questions that all present the same scenario.

For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario

You are a SharePoint administrator for Lucerne Publishing. The company has a main office. The main office is located in London. The company has 200 employees. The company manages content for 600 customers and hosts approximately 50 terabytes of content. You plan to implement SharePoint Server 2010 to host and manage the content.

Server Configurations

The network contains an Active Directory forest. The network also contains a Microsoft System Center Operations Manager server and a Microsoft System Center Configuration Manager server.

You have a support contract with your hardware vendor that guarantees the replacement of hardware within 24 hours.

Business Requirements

Lucerne Publishing has the following business requirements if a single server fails:

No more than 144 hours of indexed content must be lost.

.The Search Service must be recovered within 36 hours.

.No more than 15 minutes of content must be lost.

.Content must be recovered within 36 hours.

Compliance Requirements

Each customer is assigned a unique identification number. Users must be able to find all content related to a customer by using the customer's identification number.

Capacity Planning

You have performed capacity planning testing on your Web server. During testing, it was discovered that the crawling process consumed a large amount of resources on the Web server. You must ensure that the crawling process does not impact user access to SharePoint sites.

Monitoring Requirements

Lucerne Publishing has the following technical requirements for the planned SharePoint Server 2010 deployment:

- .Weekly reports must be run to ensure that the SharePoint Server deployment meets or exceeds the company's performance specifications.
- .The reports must contain an aggregated view of all system and application event errors.

Development Process

You have a single developer who is responsible for developing custom code and Web pages. All custom development work will be tested in a dedicated test environment. After the code is validated, it will be deployed to the production server farm.

Security Requirements

The security manager must be responsible for generating and distributing all service account passwords. These passwords must be changed every 30 days.

User Requirements

Users must be able to restore their own deleted documents for as long as one year. Deleted documents must not exceed 20 percent of the site quota.

End of repeated scenario

You need to identify the minimum number of Web servers required for the SharePoint Server 2010 production environment. How many Web servers should you identify?

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

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

This question is the first in a series of questions that all present the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario

You are a SharePoint administrator for Prose-ware , Inc.The company has more than 50,000 electronic books stored on a file server. Each electronic book contains two files. One file contains the content and the other file contains a high-resolution image of the book cover. The image files are larger than 50 MB . You plan to deploy a SharePoint Server 2010 server farm and to migrate all of the electronic books to SharePoint.

Server Configurations

Prose-ware has 10 unused servers that run Windows Server 2003 (64bit). Two of the servers run Microsoft SQL Server 2005 (64bit).

Technical Requirements

Prose-ware administrators have the following technical requirements for the planned SharePoint Server 2010 deployment:

- .Must be able to monitor search queries and identify which queries do not return results.
- .Must have access to self-service reports on average page usage and average site usage.

.Must be able to minimize the amount of disk I/O on the SQL databases when users retrieve the book cover images.

Availability Requirements

Prose-ware has the following availability requirements for the planned SharePoint Server 2010 deployment:

- .Crawling fault tolerance is not required.
- .Crawling of content must not affect the performance of Web servers.
- .Users must be able to access SharePoint sites and content if a single server fails.
- .Users must be able to access and search SharePoint sites if a single SharePoint server fails.

User Requirements

Prose-ware has the following user requirements for the planned SharePoint Server 2010 deployment:

- .Managers must be able to monitor ongoing business metrics by using scorecards.
- .Managers must be able to view aggregate data from multiple sources by using dashboards.

End of repeated scenario

You need to recommend a storage solution for the book covers that meets the company's technical requirements. What storage solution should you recommend?

- A. Additional content databases
- B. Additional index servers
- C. Data Retrieval Services
- D. Remote BLOB Storage

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 29

This question is the first in a series of questions that all present the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario

You are a SharePoint administrator for Wingtip Toys. The company has a main office and 10 distribution centers. The main office is located in Miami. The company has 36 departments. Each department has a department manager.

Current Environment

You have a Microsoft Office SharePoint Server 2007 server farm. All users authenticate to external data sources by using Single Sign-On (SSO). You plan to upgrade the server farm to SharePoint Server 2010.

SharePoint Server 2007 Configurations

The SharePoint Server 2007 environment contains the servers configured as shown in the following table.

	74 THE STATE OF TH		
Server name	Server operating system	Server role	
Server1	Windows Server 2003 (64-bit)	Web, query	
Server2	Windows Server 2003 (64-bit)	Web, query	
Server3	Windows Server 2008 (64-bit) Index		
Server4	Windows Server 2008 (64-bit)	Web for crawling	
Server5	Windows Server 2003 (64-bit)	Database	

Server5 runs Microsoft SQL Server 2005 (64bit).

Business Requirements

Wingtip Toys has the following business requirements for the planned SharePoint Server 2010 deployment:

- .Each department must have a separate workspace.
- .All taxonomies must be available to all authenticated users.
- .Users must be able to access the external data sources after the server farm is upgraded to SharePoint Server 2010.

Taxonomy Requirements

Wingtip Toys has the following taxonomy requirements for the planned SharePoint Server 2010 deployment:

- .Taxonomies must not be replicated.
- .All legal documents must be maintained in a dedicated taxonomy for the legal department.
- .All financial documents must be maintained in a dedicated taxonomy for the financial department.
- .All other company documents must be maintained in a dedicated taxonomy named Corporate.

Technical Requirements

Wingtip Toys has the following technical requirements for the planned SharePoint Server 2010 deployment:

- .You must be able to monitor all performance counters and Windows events.
- .A monitoring and alerting solution must be available for all servers in the farm.
- .Page and output caching must be available for all users in the distribution centers.

Security Requirements

Wingtip Toys has the following security requirements for the planned SharePoint Server 2010 deployment:

- .Only a user named User1 must be able to manage the corporate taxonomy.
- .The financial and legal departments must be able to manage only their respective department taxonomies.

User Requirements

Wingtip Toys has the following user requirements for the planned SharePoint Server 2010 deployment:

- Searches must be available and up-to-date from 05:00 to 22:00, Monday to Friday.
- New content must be included in search results within 30 minutes of being added to the SharePoint Server 2010 servers. The indexing of new content must continue if a crawl server fails.

End of repeated scenario

You need to ensure that you can upgrade to SharePoint Server 2010. What should you do?

A. On Server3, uninstall SharePoint Server 2007

- B. On Server5, upgrade to Windows Server 2008
- C. On Server1 and Server2, upgrade to Windows Server 2008
- D. On Server5, upgrade from SQL Server 2005 to SQL Server 2008

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

This question is the first in a series of questions that all present the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario

You are a SharePoint administrator for Lit-ware, Inc.

The company has a main office and a branch office. The company has 14,000 employees. You plan to deploy a SharePoint Server 2010 server farm. Employees of the company's business partners will require access to the SharePoint farm.

Network Configurations

Lit-ware has the following network configurations:

- .The main office contains multiple servers.
- Lit-ware has Microsoft System Center Data Protection Manager deployed.
- .The main office connects to the branch offices by using a slow WAN link.
- .The branch office contains a file server. The file server contains numerous files that are frequently updated.

The network contains an internal network and a perimeter network. The internal network and the perimeter network are separated by a firewall.

Search Requirements

Files stored on the file server in the branch office must be searchable by using SharePoint. Updated content must be included in search results within four hours of being updated.

Monitoring Requirements

Lit-ware must have a centralized monitoring solution. The solution must be able to monitor the server farm for configuration, security, and performance problems.

Compliance Requirements

Lit-ware has the following compliance requirements for the planned SharePoint Server 2010 deployment:

- .Users must not be able to print confidential documents that are stored in SharePoint sites.
- .Site members must be able to recover all of the content that they have deleted from the SharePoint sites for as many as two years after the deletion.

Security Requirements

Lit-ware has the following security requirements for the planned SharePoint Server 2010 deployment:

- .Only required TCP/IP ports must be opened on the firewall.
- .Access to the SharePoint sites via the Internet must use client Certificates authentication.
- .Users on the internal network must use Kerberos authentication to access the SharePoint sites.
- .User authorization management must require the minimum amount of configuration and ongoing maintenance.

End of repeated scenario

You need to identify which TCP port is required to provide users with access to the SharePoint sites from the Internet. Which TCP port should you identify?

- A. 80
- B. 443
- C. 445

D. 1433

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

This question is the first in a series of questions that all present the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.

Start of repeated scenario

You are a SharePoint administrator for Tailspin Toys. The company has a main office. The main office is located in London. The company has 1,000 employees and 1,000 customers. You plan to create a product information Web site by using SharePoint technologies named www.tailspintoys.com.

Network Configurations

The network contains a perimeter network and an internal network. The internal network and the perimeter network are separated by a firewall. The perimeter network contains two SharePoint Server 2010 servers named Server1 and Server2. The internal network contains two servers named Server3 and Server4 that run Microsoft SQL Server 2008. Server3 hosts a SharePoint content database named SQL_SharePoint. Server4 hosts two nonSharePoint databases named SQL_Toys and SQL Customers.

Database Configurations

SQL_Toys contains detailed information about the products that Tailspin Toys sells. Each product is assigned a property named Category that is stored in SQL_Toys. The products are classified in SQL Toys by Category. SQL Customers contains the credentials that will be used by the customers.

User Access Requirements

The Tailspin Toys Web site must meet the following user access requirements:

- .Support anonymous access.
- Ensure that users can search for products by using SharePoint search.
- .Ensure that users can filter searches based on product category.
- .Provide customers with access to a secure site named https://www.tailspintoys.com/pricing.
- .Provide access to a site named http://www.tailspintoys.com/products that displays detailed product information.

Technical Requirements

The Tailspin Toys Web site must meet the following technical requirements:

- .Server2 must be used to index content.
- .Server1 must be used for user searches.
- .Content from the SQL Toys database must be accessible from the SharePoint sites.
- .Search results from http://www.tailspintoys.com/products must display at the top of the page.

Security Requirements

The Tailspin Toys Web site must meet the following security requirements:

- .Encrypt all access to pricing information.
- .Ensure that the SQL Servers are on the internal network.

.Ensure that all access to the SQL_Toys database is performed by a SQL Server login that uses SQL Server Authentication.

End of repeated scenario

The company's security team reports that the firewall has too many open ports. You need to identify the port or ports required by SharePoint to access Server4. Which port or ports should you identify?

- A. TCP port 135 and UDP port 135
- B. TCP port 445 and TCP port 636
- C. TCP port 1433
- D. TCP port 1521

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 32

Start of repeated scenario

You are a SharePoint administrator for Prose-ware , Inc. The company has more than 50,000 electronic books stored on a file server. Each electronic book contains two files. One file contains the content and the other file contains a high-resolution image of the book cover. The image files are larger than 50 MB . You plan to deploy a SharePoint Server 2010 server farm and to migrate all of the electronic books to SharePoint.

Server Configurations

Prose-ware has 10 unused servers that run Windows Server 2003 (64bit). Two of the servers run Microsoft SQL Server 2005 (64bit).

Technical Requirements

Prose-ware administrators have the following technical requirements for the planned SharePoint Server 2010 deployment:

- .Must be able to monitor search queries and identify which queries do not return results.
- .Must have access to self-service reports on average page usage and average site usage.
- .Must be able to minimize the amount of disk I/O on the SQL databases when users retrieve the book cover images.

Availability Requirements

Prose-ware has the following availability requirements for the planned SharePoint Server 2010 deployment:

- .Crawling fault tolerance is not required.
- .Crawling of content must not affect the performance of Web servers.
- .Users must be able to access SharePoint sites and content if a single server fails.
- .Users must be able to access and search SharePoint sites if a single SharePoint server fails.

User Requirements

Prose-ware has the following user requirements for the planned SharePoint Server 2010 deployment:

- .Managers must be able to monitor ongoing business metrics by using scorecards.
- .Managers must be able to view aggregate data from multiple sources by using dashboards.

End of repeated scenario

You need to identify the minimum number of SharePoint Server 2010 servers required for the deployment. How many SharePoint servers should you identify?

- A. 2
- B. 3
- C. 4
- D. 5

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Start of repeated scenario

You are a SharePoint administrator for Wood-grove Bank. The company is located in Berlin and has 25,000 employees.

Current Environment

You plan to use SharePoint Server 2010 to implement an intranet-based collaborative environment for the company. You also plan to use SharePoint Server 2010 to host custom applications. You plan to create a custom SharePoint list that contains all of the company's customers.

Planned Implementation

You plan to implement the following three server farms:

.A server farm named SharePoint-QA that will be used to validate customizations.

A server farm named SharePoint-Dev that will be used for the integration testing of custom solutions.

.A server farm named SharePoint-Prod that will be used as the production environment.

After the customizations are validated, they will be deployed on SharePoint-Prod.

User Requirements

Wood-grove Bank has the following user requirements for the planned SharePoint Server 2010 deployment:

.Project managers must be able to store email in the SharePoint sites.

.Project managers require that users use email to submit content from outside the organization to the SharePoint sites.

Technical Requirements

Wood-grove Bank has the following technical requirements for the planned SharePoint Server 2010 deployment:

.You must be able to restore SharePoint-Prod from the previous day if it fails.

.Certain documents must be associated to customers from the customer database.

.Developers must not be able to manage the server farm configurations of SharePoint-QA and SharePoint-Prod.

The company must save all of the documents that are marked as records for 10 years and must save all other documents for five years.

Backup and Restore Requirements

Wood-grove Bank has the following recovery requirements for SharePoint-Prod:

.No more than two hours of data must be lost from the customer list.

.No more than 24 hours of data must be lost from the entire server farm.

.The amount of time required to perform backups and restores must be minimized.

End of repeated scenario

You need to identify what you can deploy between SharePoint-DEV and SharePoint-QA by using content deployment. What should you identify?

A. Libraries and View

B. Libraries and Web pages

C. Web Parts and events receivers

D. Web Parts and workflows

Correct Answer: B Section: (none)

Explanation

Explanation/Reference:

QUESTION 34

You plan to deploy SharePoint Server 2010 and to enable self-service site creation.

You need to recommend a Web application configuration to meet the following requirements:

- Users must be allowed to create site collections.
- Site collections created by Web developers must be deleted manually.
- Site collections created by managers must be deleted automatically if they are not used for 120 days.
- Site collections created by other users must be deleted automatically if they are not used for 60 days.
- The number of site collections must be minimized.

What should you include in the recommendations?

- A. One web application that contains one site collection and one web application that contains two site collections
- B. one web application and one site collection
- C. three web applications that each contains one site collection
- D. one web application that contains three site collections

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 35

You are the administrator for a SharePoint 2010 farm.

You need to design a restore plan for end users of documents to meet the following requirements:

- Each user must be able to recover documents that they have deleted.
- Deleted items must be retained for 30 days.
- End users must be able to permanently delete documents when needed.

What should you do? (Choose the best answer.)

- A. -turn on the first stage recycle bin
 - -Create a Window Task Schedule for dily backup of sites
- B. -Turn on the first-stage recycle bin
 - -Turn off the second stage recycle bin
- C. -Turn on the first stage recycle bin
 - -Use Central administration to back up and restore sites
- D. -Turn off the first stage bin
 - -Use the Microsoft STSADM command line tool to perform the backup an drestore of sites

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 36

You have a SharePoint Server 2010 server farm. The farm contains the servers configured as shown in the following table

Server name	Server role	
Server1	Web	
Server2	Web, query, crawl	
Server3	Database	

You need to ensure that Server2 never crawls SharePoint content through Server1. What should you create?

- A. an alternate access mapping
- B. a crawl database
- C. a crawl component
- D. an entry in the hosts file

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 37

You have a SharePoint Server 2010 server farm. The farm contains two Web servers. The load between the two Web servers is distributed by using DNS round robin. You need to ensure that the farm is available for all users if one of the web servers fails. What should you do?

- A. Implement Windows Network Load Balancing
- B. Add a new web server to the farm
- C. Configure network ordering
- D. Configure alternate access mapping

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

You are the administrator for a SharePoint 2010 farm that spans the corporate network and perimeter network. Your company network contains Active Directory accounts for internal users in the corporate network. The network also includes separate Active Directory accounts for external users in the perimeter network. You want to prevent the perimeter network from accessing internal user accounts. You need to design the extranet farm topology. Which type of topology should you use? (Choose the best answer.)

- A. Configure a one way domain trust where the corporate network trusts the perimeter network
- B. Configure a one way domain trust where the perimeter network trusts the corporate network
- C. Consolidate the perimeter network and corporate network to use a single Active Directory infrastructure
- D. Configure a two way domain trust

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 39

You have a SharePoint Server 2010 server farm. The farm contains a single Web application. The Web application contains 500 site collections. You need to recommend a solution to ensure that a user can manage all of the site collections. You must achieve this goal while meeting the following requirements:

- Ensure that the user cannot create Web applications.
- Use the minimum amount of administrative effort.

What should you recommend?

- A. Configure a managed account
- B. add the user to the Farm Administration group
- C. Define a policy for the web application
- D. modify the site collection administrators

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 40

You are the administrator for a SharePoint 2010 farm. A research team manages documents, photos, video files, and metadata for a clinical case study. You need to design a logical taxonomy for this clinical case study. What should you implement? (Choose the best answer.)

- A. A document set
- B. A document library
- C. A document workspace, a photo gallery, and an asset library

D. A set of folders within a document library

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 41

You are the administrator for a SharePoint 2010 farm. You need to implement an enterprise search technology that meets the following requirements:

- Allows users to search people and their expertise.
- Crawls content outside the SharePoint.
- Provides metadata-driven refinement in the top results.
- Provides phonetic searches.
- Provides search email alerts.

Which search technology should you use? (Choose the best answer.)

- A. SharePoint Server 2010 Search
- B. FAST Search Server 2010 for SharePoint
- C. Search Sever 2010 Express
- D. User Profile Service

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 42

You need to identify which factors must be considered when implementing site use confirmation and automatic deletion. Which two factors should you identify? (Each correct answer presents part of the solution. Choose two.)

- A. How often to notify the site owners
- B. The size of the document stored in inactive sites
- C. The site template used to create the site collection
- D. The number of days a site is inactive

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

You have two SharePoint Server 2010 server farms named Farm1 and Farm2. Farm1 is located in the internal network. Farm1 hosts an authoring site collection that was created by using a publishing site template. Farm2 is located in the perimeter network, Farm2 hosts a production site collection that was created by using a publishing site template. A standard content deployment job is scheduled to run every day to move content from Farm1 and Farm2. You need to recommend a solution to ensure that users can immediately deploy content from Farm1 to Farm2. The solution must use the minimum amount of administrative effort. What should you include in the solution?

- A. Site definitions
- B. a content deployment quick deploy job
- C. site templates
- D. send to connections

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 44

You plan to implement SharePoint Server 2010 for your company's public Website. The site will display information about the products that the company sells. You need to ensure that all the Web pages in the site display the company logo at the top of the page and a copyright notice at the bottom of the page. What should you implement?

- A. master pages
- B. variations
- C. page layouts
- D. site templates

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 45

You plan to deploy a SharePoint 2010 farm.

You need to ensure that the following requirements are met:

- The farm must handle up to 10,000 users.
- The farm must be optimized for search and load balancing
- The farm must be cost-efficient.

Which farm deployment topology should you use? (Choose the best answer.)

- A. A first web server that has the Query component
 - A second web server that has the Query component
 - A single application server that has all other service components
 - A first database server that contains Search databases
 - A second database server that contains all other SharePoint databases
- B. A first web server that has the Query component
 - A second web server that has the Query component
 - A single application server that has all service components
 - A single database server that contains all SharePoint databases.
- A first web server that has the Query component
 - A second web server that has the Query component and all other service components.
 - A single database server that contains all SharePoint databases
- D. A first web server that does not have the Query component
 - A second web server that does not have the Query component.
 - A third web server that has the Query component
 - A first application server that has the query and crawl component.
 - A second application server that has all other application server components
 - A first database server that contains Search databases
 - A second database server that contains all other SharePoint databases.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 46

You plan to deploy a SharePoint Server 2010 server farm. The farm will contain three sites named Sales, Corp, and Test. You plan to monitor the total storage used by each site. You need to recommend a Web application and site collection configuration. The configuration must meet the following requirements:

- Provide the ability to track the storage used by each specific site.
- Minimize the number of Web applications and site collections.

Which configuration should you recommend?

- A. One web application, one site collection, and two subsites
- B. one web application and three site collections
- C. three web applications that each have one site collection
- D. one web application, one site collection, and three subsites

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 47

You are load testing a SharePoint Server 2010 server farm. You need to simulate 30,000 concurrent user connections. Which tool should you use?

- A. Internet Information Services (IIS) Manager
- B. Microsoft Visual Studio
- C. Microsoft SQL Server Management Studio
- D. SQL Server Profiler

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 48

You plan to deploy a SharePoint Server 2010 server farm. The farm will contain a Web application for an intranet site and a Web application for an extranet site. The intranet will contain the following three content areas:

- Human resources
- Finance
- Operations

The extranet will contain the following two content areas:

- Partners
- Customers

All content databases will be backed up by using Microsoft SQL Server. You need to recommend the minimum number of site collections required for the farm. You must ensure that each content area can be restored independently. How many site collections should you recommend?

- A. 2
- B. 7
- C. 1
- D. 5

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 49

You plan to implement SharePoint Server 2010 on your company's intranet. The company has a custom application that contains the contact information of all users. You need to ensure that you can use the contact information to create custom audiences. What should you implement?

- A. Acces sService and the User Profile Service
- B. Business Connectivity Service and Access Services
- C. Business Connectivity Services and the User Profile Service
- D. The Managed Metadata Service and the User Profile Service

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 50

You are the administrator for a SharePoint 2010 farm. You need to plan the capacity workload for the web front end servers. What information should you collect?

- A. Concurrent users and average throughput
- B. Active users and peak load
- C. Active users and average throughput
- D. concurrent users and peak load

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 51

You have a SharePoint Server 2010 server farm that contains one Web server. The Web server has only one IP address. You plan to implement the following separate Web applications:

- http://portal.contoso.com
- http://intranet.contoso.com
- http://www.contoso.com

You need to recommend a solution to ensure that users can access all three Web applications. What should you include in the solution?

- A. host headers
- B. handler mapping
- C. extended zones
- D. alternate access mapping

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

You are the administrator for a SharePoint 2010 farm that contains a document library that has multiple content types. No additional metadata is gathered when documents are uploaded. You need to ensure that users can refine their document searches based on the content type of the document. What should you do? (Choose the best answer.)

- A. Create a secure store application for the document types and a managed property that references the secure store. Add the new application to the search refinement panel definition.
- B. Create a new list that includes a column to store the document type. Add a lookup to this list in the document content type. Crawl the property, create a managed property and mapping, and add the property to the search refinement panel definitions
- C. Create a choice column in the document content type. Crawl the property, create a managed property and mapping, and add the property to the search refinement panel definition
- D. Create a managed metadata term set for document types and include the managed metadata in the document content type. Add the new column to the search refinement panel definitions

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 53

You are the administrator for a SharePoint 2010 farm. The farm uses the user profile service to synchronize user profiles of employees from Active Directory. Your company stores contact information of employees in a separate Microsoft SQL Server database. Currently, user profiles do not contain contact information of all employees. You need to design a solution that will synchronize contact information of employees from the SQL database into user profiles. What should you do? (Choose the best answer.)

- A. Create a Business Connectivity Services (BCS) external content type in Microsoft Visual Studio 2010 connected to the SQL database. Then, configure the user profile service to import BCS data, and start a full import.
- B. Use the managed metadata service to create a term set for the employee contact fields. Then, configure the user profile service to use this term set, and start a full import.
- C. Run the following SharePoint Management PowerShell commands: \$Model = Get-SPBusinessDataCatalogMetadataObject -BdcObjectType "Model" -Name "ContosoModel" -ServiceConext http://contoso Export-SPBusinessDataCatalogModel -Identity \$Model -Path "C:\folder\model.bdcm"
- D. Use Microsoft Visual Studio 2010 to create a timer job that synchronizes data between the SQL database and profile store.
- E. Create a Business Connectivity Services (BCS) external content type in SharePoint Designer 2010 connected to the SQL database. Then, configure the user profile service to import BCS data, and start a full import.

Correct Answer: E

Section: (none) Explanation

Explanation/Reference:

QUESTION 54

You have a SharePoint Server 2010 server farm. You plan to implement My Sites. You need to recommend a solution that prevents personal profile data from appearing in search results. What should you recommend?

- A. Information management policies
- B. Audiences
- C. User profile services policies
- D. Access Services

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 55

You are the administrator for a SharePoint 2010 farm. The marketing team in your company manages documents, photos, video files, and metadata for an advertising campaign. You need to design a logical taxonomy for the specific campaign. What should you implement? (Choose the best answer.)

- A. A set of folders within a document library
- B. A document library
- C. a document set
- D. A document workspace, a photo gallery, and an asset library

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 56

You have 10 SharePoint Server 2010 Web servers. All of the servers have the query component installed. You need to ensure that search requests are distributed across all Web servers. What should you implement?

- A. content sources
- B. a crawler impact rule
- C. a crawl rule
- D. index partitioning

Correct Answer: D Section: (none) Explanation

Explanation/Reference:



http://www.gratisexam.com/