



70-668^{Q&As}

PRO: Microsoft SharePoint 2010, Administrator

Pass Microsoft 70-668 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/70-668.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You are the administrator for a SharePoint Server 2010 Service Pack 1 (SP1) farm. You plan to acquire SharePoint Server 2010 Service Pack 1 (SP1) 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:

SharePoint Version	Feature
SharePoint Server 2010 Service Pack 1 (SP1) Foundation	Document Libraries
SharePoint Server 2010 Service Pack 1 (SP1) Standard	Unique Document IDs
SharePoint Server 2010 Service Pack 1 (SP1) Enterprise	Document Sets
	Content Types
	Visio Services

Correct Answer:

SharePoint Version	Feature
SharePoint Server 2010 Service Pack 1 (SP1) Foundation	Document Libraries
SharePoint Server 2010 Service Pack 1 (SP1) Standard	Unique Document IDs
SharePoint Server 2010 Service Pack 1 (SP1) Enterprise	Document Sets
	Content Types
	Visio Services

QUESTION 2

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, an 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: C

QUESTION 3

You have a SharePoint Server 2010 Service Pack 1 (SP1) server farm that hosts intranet sites for internal users.

The farm uses Active Directory for authentication.

The farm contains two web applications named WebApp1 and WebApp2 that have the following configurations:

WebApp1 is used by the finance department and uses the URL <http://finance.contoso.com>.

WebApp2 is used by the marketing department and uses the URL <http://marketing.contoso.com>.

You have a Microsoft SharePoint Online environment. External users use the environment to access content.

You plan to implement SSL in WebApp1.

You need to recommend a solution to ensure that the internal users can access WebApp1 by using HTTP and HTTPS.

What should you include in the recommendation?

- A. service application groups
- B. Remote BLOB Storage (RBS)
- C. the Access Services service application
- D. Microsoft Visual Studio 2010
- E. the Secure Store Service service application
- F. Information Rights Management (IRM)
- G. user policies



- H. managed accounts
- I. cross-firewall access zones
- J. Network Access Protection (NAP)
- K. SharePoint Health Analyzer
- L. a BLOB cache
- M. Active Directory Federation Services (AD FS)
- N. Network Load Balancing (NLB)
- O. an ASP.NET Membership Database
- P. alternate access mappings

Correct Answer: P

QUESTION 4

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.

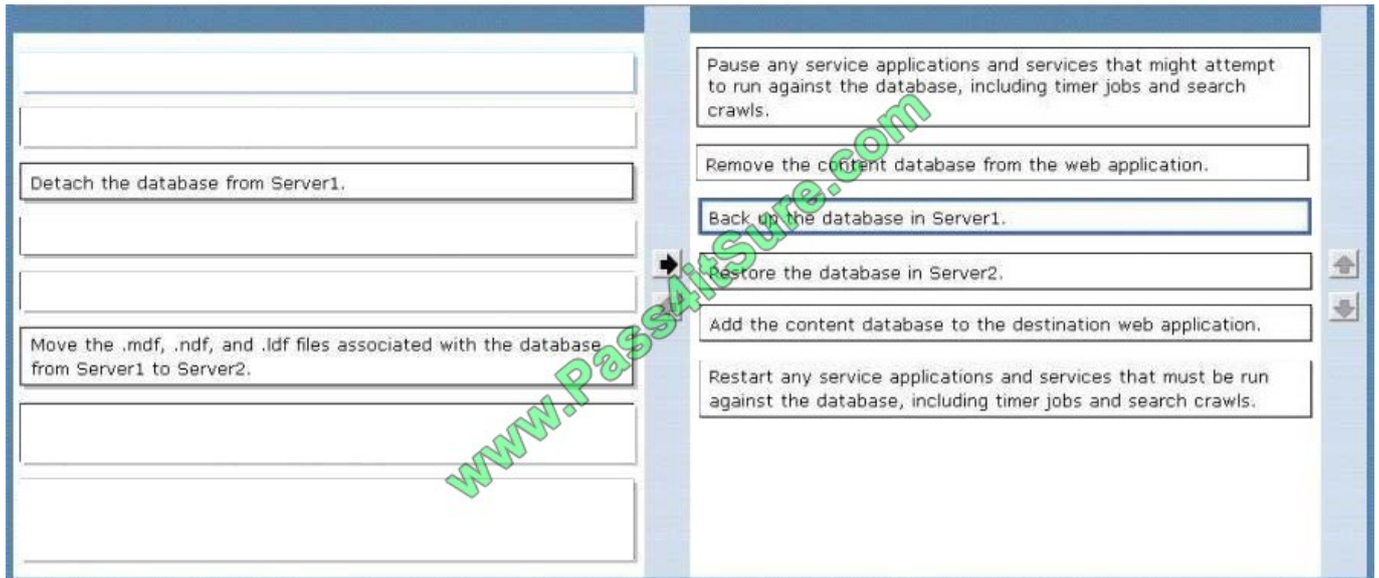
What should you do? (To answer, move the appropriate actions from the list of actions in the answer area and arrange them in the correct order.)

Select and Place:

The screenshot shows a drag-and-drop interface for ordering actions. On the left, there is a list of actions in rectangular boxes. On the right, there is a large empty area for placing the actions in order. A mouse cursor is positioned over the bottom of the first action box. A large green watermark 'www.Pass4itSure.com' is overlaid diagonally across the interface.

- Back up the database in Server1.
- Restore the database in Server2.
- Detach the database from Server1.
- Remove the content database from the web application.
- Add the content database to the destination web application.
- Move the .mdf, .ndf, and .ldf files associated with the database from Server1 to Server2.
- Restart any service applications and services that must be run against the database, including timer jobs and search crawls.
- Pause any service applications and services that might attempt to run against the database, including timer jobs and search crawls.

Correct Answer:



QUESTION 5

You are planning a SharePoint Server 2010 Service Pack 1 (SP1) server farm. You need to recommend which editions of Microsoft SQL Server 2008 R2 must be deployed to support online index rebuilding.

Which editions should you recommend? (Each correct answer presents a complete solution. Choose all that apply.)

- A. Workgroup
- B. Standard
- C. Enterprise
- D. Datacenter
- E. Web

Correct Answer: CD

QUESTION 6

You are the administrator for a company named Fabrikam, Inc.

Fabrikam has an Active Directory forest named fabrikam.com. The forest contains a SharePoint Server 2010 Service Pack 1 (SP1) server farm.

Fabrikam plans to grant users from a company named Contoso, Ltd., access to a web application in the farm.

Contoso has an Active Directory forest named contoso.com. All of the users at Contoso have user accounts in



contoso.com.

You need to recommend which configurations must be performed to grant Contoso users access to the web application.

What should you recommend? 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:

Actions	Answer Area
Modify the authentication providers of the web application.	
Install Active Directory Federation Services (AD FS) 2.0 in contoso.com.	
Install Active Directory Federation Services (AD FS) 2.0 in fabrikam.com.	
Configure a new trusted identity provider for the farm.	
Configure a relying party trust in Active Directory Federation Services (AD FS) 2.0.	
Set a new Service Principal Name (SPN) on all of the front-end Web servers.	
Set a new Service Principal Name (SPN) for Active Directory Federation Services (AD FS) 2.0.	

Correct Answer:

Actions	Answer Area
	Install Active Directory Federation Services (AD FS) 2.0 in contoso.com.
	Configure a relying party trust in Active Directory Federation Services (AD FS) 2.0.
Install Active Directory Federation Services (AD FS) 2.0 in fabrikam.com.	Configure a new trusted identity provider for the farm.
	Modify the authentication providers of the web application.
Set a new Service Principal Name (SPN) on all of the front-end Web servers.	
Set a new Service Principal Name (SPN) for Active Directory Federation Services (AD FS) 2.0.	

QUESTION 7

You have a SharePoint Server 2007 server farm that contains four servers. The servers are configured as shown in the following table.



Server name	Server operating system	Server configuration
APP1	64-bit version of Windows Server 2008	SharePoint Server 2007 Service Pack 1 (SP1)
SQL1	64-bit version of Windows Server 2008	Microsoft SQL Server 2005 Service Pack 1 (SP1)
WFE1	Windows Server 2003 x64	SharePoint Server 2007 Service Pack 1 (SP1)
WFE2	64-bit version of Windows Server 2008	SharePoint Server 2007 Service Pack 1 (SP1)

You need to recommend which steps are required to upgrade the farm to SharePoint Server 2010 SP1.

Which steps should you recommend? 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:

Actions	Answer Area
Decommission WFE1.	
Upgrade SQL1 to SQL Server 2008 R2.	
Install SharePoint Server 2010 SP1 on SQL1.	
Upgrade APP1, WFE1, and WFE2 to SharePoint Server 2010 SP1.	
Install SharePoint Server 2007 Service Pack 2 (SP2) on APP1, WFE1, and WFE2.	

Correct Answer:

Actions	Answer Area
Install SharePoint Server 2010 SP1 on SQL1.	Decommission WFE1. Install SharePoint Server 2007 Service Pack 2 (SP2) on APP1, WFE1, and WFE2. Upgrade SQL1 to SQL Server 2008 R2. Upgrade APP1, WFE1, and WFE2 to SharePoint Server 2010 SP1.

QUESTION 8

Your company is evaluating the development of three custom SharePoint solutions named Solution1, Solution2 and Solution3.

You identify the following requirements for the custom solutions:



Solution1 will retrieve information from a Microsoft SQL Server database. Solution2 will aggregate information from multiple site collections. Solution3 will retrieve data from multiple lists in a site. Solution3 must be load balanced between all

frontend Web servers.

You need to recommend which type of solution must be used for each custom solution.

Which type of solutions should you recommend? To answer, drag the appropriate solution type to the correct custom solution in the answer area.

Select and Place:

Solution Types	Answer Area
farm solution	Solution1 Solution type
user solution	Solution2 Solution type
	Solution3 Solution type

Correct Answer:

Solution Types	Answer Area
farm solution	Solution1 farm solution
user solution	Solution2 user solution
	Solution3 user solution

QUESTION 9

You have a SharePoint Server 2007 Service Pack 2 (SP2) server farm. The farm contains four servers. The servers are configured as shown in the following table.



Server name	Server operating system
APP1	32-bit version of Windows Server 2008 Enterprise
SQL1	64-bit version of Windows Server 2003 Enterprise and 64-bit version of Microsoft SQL Server 2005 Service Pack 3 (SP3)
WFE1	64-bit version of Windows Server 2008 Enterprise
WFE2	64-bit version of Windows Server 2003 Enterprise

You plan to perform an in-place upgrade of the farm to SharePoint Server 2010 Service Pack 1 (SP1).

You need to identify which software must be upgraded before you perform the upgrade.

Which software should you identify? (Each correct answer presents part of the solution. Choose all that apply.)

- A. the operating system on APP1
- B. the operating system on SQL1
- C. the operating system on WFE2
- D. SQL Server 2005 SP3 on SQL1
- E. the operating system on WFE1

Correct Answer: AC

QUESTION 10

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" -ServiceContext http://contoso Export-SPBusinessDataCatalogModel -Identity $Model -Path "C:\folder\model.bdcmodel"`
- 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

QUESTION 11

Your company uses SharePoint Server 2010 Service Pack 1 (SP1). You need to recommend a solution to track user access to data in a document library. What should you include in the recommendation?

- A. administrative reports
- B. user policies
- C. Web Analytics
- D. auditing

Correct Answer: D

QUESTION 12

You are a SharePoint administrator for Fabrikam, Inc. The company has a main office and three branch offices. The main office is located in Paris. The branch 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 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

QUESTION 13

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

QUESTION 14

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? (Choose the best answer.)

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

Correct Answer: B

QUESTION 15

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.
 - 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.

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: A

[Latest 70-668 Dumps](#)

[70-668 PDF Dumps](#)

[70-668 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4itsure.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.