

DUMPSBOSS.

Deploying SharePoint Server Hybrid

Microsoft MS-301

Version Demo

Total Demo Questions: 10

Total Premium Questions: 127

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

Topic Break Down

Topic	No. of Questions
Topic 1, Case Study 1	8
Topic 2, Case Study 2	6
Topic 3, Mixed Questions	113
Total	127

QUESTION NO: 1 - (HOTSPOT)

HOTSPOT

Your network contains multiple VLANs.

You have a SharePoint Server 2019 farm that contains a Microsoft SQL Server Always On availability group. Each SQL Server instance is in a separate VLAN.

You need to modify the database replication settings for the SQL Server instances to minimize network latency.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

```
$a = 
Get-SPDatabase
Get-SPContentDatabase
Get-SPDataConnection

foreach ($b in $a)
{
    $b.  = $true
    AvailabilityGroup
    MultiSubnetFailover
    FailoverServiceInstance

    $b.Update()
}
```

ANSWER:

Answer Area

```
$a = 
      Get-SPDatabase
      Get-SPContentDatabase
      Get-SPDataConnection
foreach ($b in $a)
{
  $b.  = $true
      AvailabilityGroup
      MultiSubnetFailover
      FailoverServiceInstance
  $b.Update()
}
```

Explanation:

QUESTION NO: 2

You plan to deploy the following three SharePoint Server farms: a content farm, a services farm, and a search farm.

Which two roles are required in the services farm? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Application
- B. Front-end
- C. Search
- D. Distributed Cache

ANSWER: A D

QUESTION NO: 3

You have a SharePoint Server farm.

You are troubleshooting Kerberos authentication for the farm.

You need to view the Kerberos tickets issued to the server.

What should you run?

- A. the klist.exe command
- B. the stsadm.exe command
- C. the Get-SPAuthenticationRealm cmdlet
- D. the Get-SPAppAcquisitionConfiguration cmdlet

ANSWER: A

QUESTION NO: 4 - (DRAG DROP)

DRAG DROP

You plan a SharePoint Server farm. The farm contains a web application that has a URL of <https://portal.contoso.com>.

Users use smart cards to sign in to domain-joined computers.

You need to configure SharePoint Server to support smart card authentication.

Which four actions you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions	Answer Area
Create a relying party that uses SAML 2.0 WebSSO and export the token-signing certificate.	
Create a relying party that uses WS-Federation and export the token-signing certificate.	
Deploy Active Directory Federation Services (AD FS) and set <code>localAuthenticationTypes</code> to <code>Forms</code> in <code>Web.config</code> .	
Deploy Active Directory Federation Services (AD FS) and set <code>localAuthenticationTypes</code> to <code>TlsClient</code> in <code>Web.config</code> .	
Associate the web application of the portal to <code>SPTrustedIdentityTokenIssuer</code> .	
Import the token-signing certificate to SharePoint Server and create a new <code>SPTrustedIdentityTokenIssuer</code> .	

ANSWER:

Actions	Answer Area
Create a relying party that uses SAML 2.0 WebSSO and export the token-signing certificate.	Deploy Active Directory Federation Services (AD FS) and set <code>localAuthenticationTypes</code> to <code>TlsClient</code> in <code>Web.config</code> .
Create a relying party that uses WS-Federation and export the token-signing certificate.	Create a relying party that uses SAML 2.0 WebSSO and export the token-signing certificate.
Deploy Active Directory Federation Services (AD FS) and set <code>localAuthenticationTypes</code> to <code>Forms</code> in <code>Web.config</code> .	Import the token-signing certificate to SharePoint Server and create a new <code>SPTrustedIdentityTokenIssuer</code> .
Deploy Active Directory Federation Services (AD FS) and set <code>localAuthenticationTypes</code> to <code>TlsClient</code> in <code>Web.config</code> .	Associate the web application of the portal to <code>SPTrustedIdentityTokenIssuer</code> .
Associate the web application of the portal to <code>SPTrustedIdentityTokenIssuer</code> .	
Import the token-signing certificate to SharePoint Server and create a new <code>SPTrustedIdentityTokenIssuer</code> .	

Explanation:

QUESTION NO: 5

Where is the best location to deploy the On-premises data gateway? More than one answer choice may achieve the goal. Select the BEST answer.

- A. on a new domain-joined server
- B. on a SharePoint front-end web server
- C. on a Microsoft Azure virtual machine
- D. on a SharePoint database server

ANSWER: A

QUESTION NO: 6 - (HOTSPOT)

HOTSPOT

You have a SharePoint Server farm and a SharePoint Online subscription. The farm has a URL of <https://sharepoint.contoso.com>. The SharePoint Online subscription has a URL of <https://contoso.sharepoint.com>.

You need to migrate the folksonomy from the farm to SharePoint Online.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

	▼	-LocalTermStoreName "Managed Metadata Service Application Proxy"
Copy-SPContentTypes		
Copy-SPSideBySideFiles		
Copy-SPTaxonomyGroups		
Export-SPInfoPathAdministrationFiles		

LocalSiteUrl <https://sharepoint.contoso.com> -RemoteSiteUrl <https://contoso.sharepoint.com>

-Group	▼	
		"People"
		"Search Dictionaries"
		"System"

ANSWER:

Answer Area

	-LocalTermStoreName "Managed Metadata Service Application Proxy"
Copy-SPContentTypes	
Copy-SPSideBySideFiles	
Copy-SPTaxonomyGroups	
Export-SPInfoPathAdministrationFiles	
LocalSiteUrl https://sharepoint.contoso.com -RemoteSiteUrl https://contoso.sharepoint.com	
-Group	
"People"	
"Search Dictionaries"	
"System"	

Explanation:

Reference: <https://docs.microsoft.com/en-us/powershell/module/sharepoint-server/copy-sptaxonomygroups?view=sharepoint-ps>

QUESTION NO: 7

You have a SharePoint Server farm and a Microsoft Office 365 tenant.

You plan to implement hybrid Microsoft OneDrive for Business for all users.

You need to ensure that the users can create a OneDrive for Business site in a hybrid configuration and use the social and collaboration features.

Which two user permissions should you assign to authenticated users? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Manage Web Application User Policy for the My Site web application
- B. Manage Web Application Permission Policy for the My Site web application
- C. Follow People and Edit Profile for the User Profile service application
- D. Create Personal Site for the User Profile service application

ANSWER: C D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/sharepoint/hybrid/configure-hybrid-onedrive-for-business#configure-user-permissions>

QUESTION NO: 8 - (DRAG DROP)

DRAG DROP

Your network contains an Active Directory domain.

Microsoft Active Directory (Azure AD) Connect is configured to sync identifies to an Azure AD tenant. End-user computers are joined to Azure AD.

You have a SharePoint Server farm that supports 30,000 users. The farm contains the servers shown in the following table.

Configuration	Number of servers
Front-end server (load-balanced)	2
Application server	2
Search server	2
Distributed cache server	2
Microsoft SQL Server cluster	2

Users report that they encounter multiple authentication prompts when accessing SharePoint sites.

You need to provide a single sign-on (SSO) experience for all the SharePoint sites.

In which order should you perform the actions? To answer, move all of the actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Select and Place:

Actions

- Create and publish the Azure AD Application Proxy and set Single Sign-on Mode to **Integrated Windows Authentication**
- From Active Directory Users and Computers, configure service delegation for the application pool account
- From Central Administration, change the claims authentication type from NTLM to **Negotiate (Kerberos)** for the web application
- Configure service principal names (SPNs) for the application pool account of the web application
- Install the Azure AD Application Proxy connector

Answer Area

Navigation arrows: > < ^ v

ANSWER:

Actions	Answer Area
	Configure service principal names (SPNs) for the application pool account of the web application
	From Active Directory Users and Computers, configure service delegation for the application pool account
	From Central Administration, change the claims authentication type from NTLM to Negotiate (Kerberos) for the web application
	Create and publish the Azure AD Application Proxy and set Single Sign-on Mode to Integrated Windows Authentication
	Install the Azure AD Application Proxy connector

Explanation:

References: <https://blogs.msdn.microsoft.com/kaevans/2015/04/13/azure-ad-application-proxy-and-sharepoint-2013/>

QUESTION NO: 9

You have a SharePoint Server farm.

You create a Managed Metadata Service application.

You plan to create site columns and site content types that will be used by all the site collections.

You need to publish the site columns and the site content types to the site collections.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Configure the properties of the Managed Metadata Service application.
- B. Activate Content Type Syndication Hub for a site collection.
- C. Configure the connection properties of the Managed Metadata Service application.
- D. Activate Cross-Site Collection Publishing.
- E. Activate Content Deployment Source feature.

ANSWER: A B C

Explanation:

Reference:

<https://www.c-sharpcorner.com/article/how-to-create-and-use-content-type-hub-in-sharepoint/>

QUESTION NO: 10

You have a SharePoint Server farm.

You plan to migrate a SharePoint site collection to SharePoint Online.

You need to view any issues that can cause the migration to fail.

What should you do?

- A. From site collection settings, run site collection health checks.
- B. From site collection settings, run site collection upgrade.
- C. From site settings, view audit log reports.
- D. Run the Test-SPO365LinkSettings cmdlet.

ANSWER: A