



70-332^{Q&As}

Advanced Solutions of Microsoft SharePoint Server

Pass Microsoft 70-332 Exam with 100% Guarantee

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

<https://www.passapply.com/70-332.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

A company has a SharePoint 2013 farm in an Active Directory Domain Services (AD DS) domain. The company uses a third-party application to process payroll data and view payroll reports. The third-party application uses SQL

Authentication. Payroll administrators currently use custom credentials to sign in to the payroll application.

You have the following requirements:

Payroll administrators must use Microsoft Excel and Excel Services to access payroll data and view reports from within SharePoint.

Payroll administrators must not be required to enter credentials when accessing payroll data.

The Secure Store must be configured for high security and high process isolation.

You need to configure the Secure Store to meet the requirements.

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

Select and Place:

	Answer Area
Generate a new key for your Secure Store service application.	
Configure the site collection administrator account in SharePoint Server to run the Secure Store application pool.	
Store credentials in Secure Store by using a Secure Store target application.	
Create a Secure Store service application instance, and start the Secure Store service on servers within the farm.	
Register a managed account to run the Secure Store application pool.	

Correct Answer:



	Answer Area
Generate a new key for your Secure Store service application.	Register a managed account to run the Secure Store application pool.
Configure the site collection administrator account in SharePoint Server to run the Secure Store application pool.	Create a Secure Store service application instance, and start the Secure Store service on servers within the farm.
	Store credentials in Secure Store by using a Secure Store target application.

QUESTION 2

HOTSPOT

You administer a SharePoint 2013 farm for Contoso, Ltd.

Company policy requires that minimal permissions are granted to users to perform their tasks.

You need to add User1 as Full Control on the User Profile Service Application.

How should you complete the relevant Windows PowerShell commands? To answer, select the appropriate Windows PowerShell segment from each list in the answer area.

Hot Area:



Answer Area

\$HRUser = "contoso\user1"

\$UPA = "User Profile Service Application"

\$UPAapp = Get-SPServiceApplication -Name \$UPA

\$principal = **\$HRUser -IdentityType**

New-SPUser
New-SPGroup
New-SPClaimProvider
New-SPClaimsPrincipal

FormsRole
EncodedClaim
WindowsSecurityGroupSid
WindowsSamAccountName

\$security = **\$UPAapp -Admin**

New-SPClaimsPrincipal
Set-SPServiceApplication
Get-SPServiceApplicationProxy
Get-SPServiceApplicationSecurity

Grant-SPOBJECTSecurity \$security \$principal

"Full Control"
"Manage Social Data"
@("Manage Profiles", "Manage Audience")
@("Manage Audience", "Manage Social Data", "Manage Profiles")

\$UPAapp \$security -Admin

Revoke-SPOBJECTSecurity
Add-SPClaimTypeMapping
Initialize-SPResourceSecurity
Set-SPServiceApplicationSecurity

Correct Answer:



Answer Area

\$HRUser = "contoso\user1"

\$UPA = "User Profile Service Application"

\$UPAapp = Get-SPServiceApplication -Name \$UPA

\$principal =

New-SPUser
New-SPGroup
New-SPClaimProvider
New-SPClaimsPrincipal

\$HRUser -IdentityType

FormsRole
EncodedClaim
WindowsSecurityGroupSid
WindowsSamAccountName

\$security =

New-SPClaimsPrincipal
Set-SPServiceApplication
Get-SPServiceApplicationProxy
Get-SPServiceApplicationSecurity

\$UPAapp -Admin

Grant-SPOBJECTSecurity \$security \$principal

"Full Control"
"Manage Social Data"
@("Manage Profiles", "Manage Audience")
@("Manage Audience", "Manage Social Data", "Manage Profiles")

\$UPAapp \$security -Admin

Revoke-SPOBJECTSecurity
Add-SPClaimTypeMapping
Initialize-SPResourceSecurity
Set-SPServiceApplicationSecurity

* The New-SPClaimsPrincipal cmdlet creates a claims principal.

* Parameter -IdentityType specifies the type of the new claims principal.

We use WindowsSamAccountName to specify the user name.

Note: The type must be one of the following: WindowsSamAccountName, WindowsSecurityGroupSid, FormsUser, FormsRole, or EncodedClaim.

Example: Assigning an Administrator to the User Profile Service

```
$userServiceApp = Get-SPServiceApplication | where {$_.DisplayName -eq "User Profile Service Application"}
```

```
$security = Get-SPServiceApplicationSecurity $userServiceApp -Admin
```

```
$principalUser = New-SPClaimsPrincipal -Identity "sp2010\mangler" -IdentityType WindowsSamAccountName Grant-SPOBJECTSecurity $security -Principal $principalUser -Rights "Full Control"Use Windows PowerShell to upload Farm2 certificates to the Central administration site.Use Windows PowerShell to upload Farm2 certificates to the Central administration site.
```



Set-SPServiceApplicationSecurity -Identity \$serviceApp.Id -ObjectSecurity \$security -Admin

Incorrect answers:

* The New-SPUser command does not have an -IdentityType parameter.

Reference: Useful PowerShell Cmdlets for Configuring SharePoint Server 2010 -Cheat Sheet Part 2

<https://angler.wordpress.com/2011/03/22/useful-powershell-cmdlets-for-configuring-sharepoint-server-2010-cheat-sheet-part-2/>

QUESTION 3

You are configuring SharePoint 2013 to support business intelligence.

You need to install PowerPivot for SharePoint.

What should you do?

- A. Run the SQL Server 2012 setup package.
- B. Download and install PowerPivot for SharePoint from the PowerPivot SQL Server 2012 SP1 Feature Pack webpage.
- C. Run the SQL Server 2008 setup package.
- D. Run the SQL Server 2008 R2 SP1 setup package.

Correct Answer: B

QUESTION 4

An organization plans to install apps in its production SharePoint environment hosted at sharepoint.contoso.com.

The services necessary to host and enable apps have not been configured.

You need to configure the environment to host SharePoint apps.

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

Select and Place:



Answer Area	
In DNS Manager, right-click the cohowinery-apps.com domain, and then click New Host (A or AAAA) .	
In DNS Manager, create a new Forward Lookup Zone named cohowinery-apps.com .	
In DNS Manager, right-click the cohowinery.com domain, and then click New Alias (CNAME) .	
In the Fully qualified domain name (FQDN) for target host field, enter the FQDN for the server that hosts the SharePoint site.	
In the Fully qualified domain name (FQDN) for target host field, enter the FQDN for the server that hosts the Microsoft SQL Server instance for the SharePoint farm.	
In DNS Manager, right-click the cohowinery.com domain, and then click New Host (A or AAAA) .	
In the Alias Name field, enter *.cohowinery-apps.com .	

Correct Answer:



Answer Area	
In DNS Manager, right-click the cohowinery-apps.com domain, and then click New Host (A or AAAA) .	In DNS Manager, right-click the cohowinery.com domain, and then click New Alias (CNAME) .
In DNS Manager, create a new Forward Lookup Zone named cohowinery-apps.com .	In the Alias Name field, enter *.cohowinery-apps.com .
	In the Fully qualified domain name (FQDN) for target host field, enter the FQDN for the server that hosts the SharePoint site.
In the Fully qualified domain name (FQDN) for target host field, enter the FQDN for the server that hosts the Microsoft SQL Server instance for the SharePoint farm.	
In DNS Manager, right-click the cohowinery.com domain, and then click New Host (A or AAAA) .	

QUESTION 5

You have a SharePoint Server 2013 server farm.

Users purchase several apps for Microsoft Office from the Office Store.

You need to prevent documents containing Apps for Office that are uploaded to SharePoint document libraries from being rendered in a web browser.

What should you configure?

- A. The SharePoint Store settings from Central Administration
- B. The HTML Field Security settings of the site collection
- C. The Apps for Office document library in the App Catalog
- D. The General settings of the web application

Correct Answer: A



VCE & PDF

PassApply.com

<https://www.passapply.com/70-332.html>

2021 Latest passapply 70-332 PDF and VCE dumps Download

[Latest 70-332 Dumps](#)

[70-332 Study Guide](#)

[70-332 Braindumps](#)



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.passapply.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 © passapply, All Rights Reserved.