



70-332^{Q&As}

Advanced Solutions of Microsoft SharePoint Server

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QUESTION 1

You are moving a customized SharePoint site collection to a new farm. You attach and mount the source content database in the destination farm.

You need to ensure that all customizations from the source farm are available in the destination farm.

What should you do?

- A. Install all custom applications in the destination farm.
- B. Configure alternate access mappings on the source server.
- C. Copy all search indexes from the source farm to the destination farm.
- D. Copy all SharePoint groups and users from the source farm to the destination farm.

Correct Answer: A

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	FormsRole
New-SPGroup	EncodedClaim
New-SPClaimProvider	WindowsSecurityGroupSid
New-SPClaimsPrincipal	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 need to upgrade the appropriate site collections.

Which two sets of Windows PowerShell cmdlets should you run? (Each correct answer presents part of the solution. Choose two.)

- A. \$wa = Get-SPWebApplication https://teams.proseware.com and \$wa.SiteUpgradeThrottleSettings.AppPoolConcurrentUpgradeSessionLimit = 10
- B. \$db = Get-SPContentDatabase "sp_content_teams_productdev" and Sdb.ConcurrentSiteUpgradeSessionLimit = 40
- C. \$wa = Get-SPWebApplication https://teams.proseware.com/productdev and \$wa.SiteUpgradeThrottleSettings.AppPoolConcurrentUpgradeSessionLimit = 10
- D. \$wa = Get-SPWebApplication https://teams.proseware.com and \$wa.SiteUpgradeThrottleSettings = 10
- E. \$db = Get-SPContentDatabase "sp_content_teams_productdev" and \$db.ConcurrentSiteUpgradeSessionLimit = 20
- F. \$db = Get-SPContentDatabase "sp_content_teams_productdev" and \$db.SiteUpgradeThrottleSettings.AppPoolConcurrentUpgradeSessionLimit = 20

Correct Answer: AE

QUESTION 4

You need to meet the disaster recovery requirements.

What should you do? (To answer, drag the appropriate terms to the correct location or locations in the answer area. Each term may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to

view content.)

Select and Place:



Answer Area

configuration database
content database
DR-DB-01
mirror database
primary database
principal database
PROD-DB-01
secondary database

Connect to []

Configure the [] as the []
in a log shipping configuration.

Configure backup settings for the transaction log and then
connect to [] .

Configure the [] settings.

Correct Answer:

Answer Area

configuration database
[]
[]
mirror database
[]
principal database
[]
[]

Connect to PROD-DB-01

Configure the content database as the primary database
in a log shipping configuration.

Configure backup settings for the transaction log and then
connect to DR-DB-01 .

Configure the secondary database settings.

QUESTION 5

You are configuring a SharePoint farm in an environment that includes Microsoft Exchange Server 2013.

You need to ensure that specified SharePoint users can search the Exchange mailboxes of all employees, place holds on mailbox data, and export mailbox data. What should you do first?

- A. Define an individual target application in the Secure Store that contains Exchange connection information.
- B. Configure server-to-server authentication between SharePoint and Exchange.
- C. Configure alternate access mappings in SharePoint and Exchange.



D. Create an external content type for Exchange mailbox information.

Correct Answer: B

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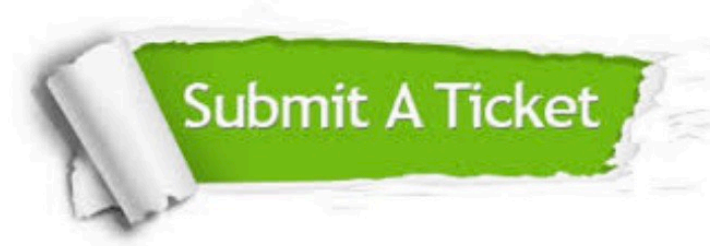
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