



Configuring Advanced Windows Server 2012 Services

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### **QUESTION 1**

You have a DNS server that runs Windows Server 2012 R2. The server hosts the zone for contoso.com and is accessible from the Internet. You need to create a DNS record for the Sender Policy Framework (SPF) to list the hosts that are

authorized to send email for contoso.com.

Which type of record should you create?

A. mail exchanger (MX)

B. resource record signature (RRSIG)

C. text (TXT)

D. name server (NS)

Correct Answer: C

To configure SPF records in the Windows Server DNS, follow these steps:

Click Start, point to All Programs, point to Administrative Tools, and then click DNS.

In the left pane, expand the DNS server object, and then expand Forward Lookup Zones.

Right-click the domain folder to which you want to add the SPF record, and then click Other New Records.

In the Select a resource record type list, click Text (TXT), and then click Create Record.

If you add a record for the parent domain, leave the Record name box blank. If you do not add a record for the parent domain, type the single part name of the domain in the Record name box.

In the Text box, type v=spf1 mx -all.

Click OK, and then click Done.

Reference: How to configure Sender of Policy Framework records in the Windows Server 2003 Domain Name System

https://support.microsoft.com/en-us/kb/912716

### **QUESTION 2**

Your network contains an Active Directory domain named contoso.com.

All servers run Windows Server 2012 R2. The domain contains a file server named Server1.

The domain contains a domain controller named DC1.

Server1 contains three shared folders.

The folders are configured as shown in the following table.



Shared folder name	Share permission	NTFS permission Users - Read & Drecute, Read Marketing - Full Control	
Folder1	Everyone – Change Marketing Full Control Accounting – Full Control		
Folder2	Everyone Change Marketing - Full Control Accounting - Read	Users - Read & Execute, Read Marketing - Full Control	
Folder3	Veryone – Change Marketing – Full Control	Users - Read & Execute, Read Marketing - Full Control	

Folder2 has a conditional expression of User.Department= = MMarketing".

You discover that a user named User1 cannot access \\Server1\folder2.

User1 can access \\Server1\folderl and \\Server1\folder3.

You verify the group membership of User1 as shown in the Member Of exhibit. (Click the Exhibit button.)



**User1** Properties Remote Desktop Services Profile COM+ Remote control General Address Profile Account Telephones Organization Member Of Environment Dial-in Sessions Member of: Active Directory Domain Services Folder Name ssalead.con Accounting contoso.com/Montreal Domain Users contoso.com/Users Marketing contoso.com/Montreal Add ... Primary group Domain Users There is no need to change Primary group unless Set Primary Group you have Macintosh clients or POSIX-compliant applications. OK Cancel Apply Help

You verify the organization information of User1 as shown in the Organization exhibit. (Click the Exhibit button.)



Member Of	Dial-in	Environment	Sessions
Remote control	Remote [	Desktop Services Profile	COM+
General Addres	s Account	Profile Telephones	Organization
Manager	ntoso er3	680.0	
	Change	Roperties	Clear
Direct reports:	S	Risoperties	Clear

You verify the general properties of User1 as shown in the General exhibit. (Click the Exhibit button.)



**User1** Properties Member Of Dial-in Environment Sessions Remote control Remote Desktop Services Profile COM+ General Address Account Profile Telephones Organization User1 Initials: User1 First name: Last name: General 20 User1 Display name: Description: Office: Marketing Bi Telephone number Other ... E-mail Other ... www.contoso.com Web pag OK Cancel Apply Help

You need to ensure that User1 can access the contents of \\Server1\folder2. What should you do?

A. From a Group Policy object (GPO), set the Support for Dynamic Access Control and Kerberos armoring setting to Always provide claims.



- B. Change the department attribute of User1.
- C. Grant the Full Control NTFS permissions on Folder2 to User1.
- D. Remove Userl1from the Accounting global group.

Correct Answer: B

Conditional Expression and users Department must match http://technet.microsoft.com/en-us/library/jj134043.aspx

### **QUESTION 3**

You have a server named Server1 that runs Windows Server 2012 R2.

Server1 has five hard drives (HDDs) and two solid state drives (SSDs).

You add four of the HDDs and the two SSDs to a storage pool.

On Server1, you need to create a mirror space that has storage tiers.

What should you use?

- A. The New-VirtualDisk cmdlet
- B. The Disk Management console
- C. The New-VHD cmdlet
- D. The diskpart.exe command
- Correct Answer: A

References: https://blogs.technet.microsoft.com/askpfeplat/2013/10/20/storage-spaces-how-to-configure-storage-tiers-with-windows-server-2012-r2/

### **QUESTION 4**

You have a server named Server1 that runs a Server Core Installation of Windows Server 2012 R2. Shadow copies are enabled on all volumes.

You need to delete a specific shadow copy. The solution must minimize server downtime.

Which tool should you use?

- A. Shadow
- B. Vssadmin
- C. Wbadmin
- D. Diskpart
- Correct Answer: B



References: https://technet.microsoft.com/en-us/library/cc754968(v=ws.11).aspx

### **QUESTION 5**

Your network contains an Active Directory domain named contoso.com. The domain contains two member servers named Server1 and Server2. All servers run Windows Server 2012 R2.

Server1 and Server2 have the Failover Clustering feature installed. The servers are configured as nodes in a failover cluster named Cluster1. Cluster1 contains a Clustered Shared Volume (CSV).

A developer creates an application named App1. App1 is NOT a cluster-aware application. App1 stores data in the file system.

You need to ensure that App1 runs in Cluster1. The solution must minimize development effort.

Which cmdlet should you run?

- A. Add-ClusterServerRole
- B. Add-ClusterScaleOutFileServerRole
- C. Add-ClusterGenericApplicationRole
- D. Add-ClusterGenericServiceRole
- Correct Answer: C
- Add-ClusterGenericApplicationRole

Configure high availability for an application that was not originally designed to run in a failover cluster.

If you run an application as a Generic Application, the cluster software will start the application, then periodically query the operating system to see whether the application appears to be running. If so, it is presumed to be online, and will not

be restarted or failed over.

References: Add-ClusterGenericApplicationRole

https://technet.microsoft.com/en-us/library/ee460976.aspx

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