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QUESTION 1

Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2. DC1 has the DHCP Server server role installed.

DHCP is configured as shown in the exhibit. (Click the Exhibit button.)



You discover that client computers cannot obtain IPv4 addresses from DC1.

You need to ensure that the client computers can obtain IPv4 addresses from DC1.

What should you do?

- A. Disable the Deny filters.
- B. Authorize DC1.
- C. Activate the scope.
- D. Disable the Allow filters.

Correct Answer: D

for D:

There are no items in the deny List. So it means that client computers MAC addresses is not listed in the allow list. So we have to disable the "Allow Filters"

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References: http://technet.microsoft.com/en-us/library/ee956897(v=ws.10).aspx

QUESTION 2

You have a RODC named Server1 running Server 2012. You need to add a RODC Administrator.

How do you complete the task?

- A. dsmgmt.exe
- B. ntdsutil
- C. Add user to Local Administrator Group on Server1
- D. Use Security Group and modify RODC Delegated Administrator

Correct Answer: D

A read-only domain controller (RODC) offers the possibility of dividing the Administrator role. This means that each domain user or security group can be used as a local administrator of an RODC without the user or group must be granted rights to the domain or other domain controllers. A delegated administrator can log on to an RODC to maintenance work on the Server execute to update z. B. to a driver. The delegated administrator is not, however, be able to log on to another domain controller, or perform other administrative tasks in the domain. In this way, the effective management of RODCs a branch office to a security group from branch office users, instead of individual members of the Domain Admins group are delegated, without jeopardizing the safety of the rest of the domain. Before you install a read-only domain controller can in the wizard for making a account for a read-only domain controller, a user or a group Wreden defined as delegated RODC Administrator. To grant a user or a group after you install a read-only domain controller local administrator rights for a read-only domain controller (RODC), the settings on the tab can Maintained by be configured in the properties of the computer account of RODC1 can open the Utilities dsmgmt and Ntdsutil for adding a delegated RODC administrator be used. Microsoft recommends expressly that utilities dsmgmt and Ntdsutil not to be used for this purpose and instead specify a group which the Administrator Role Separation can be controlled. The background is that the user, the password have been set with the help of dsmgmt or Ntdsutil as delegated RODC administrator cannot be easily determined in retrospect.

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References: https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc755310(v=ws.10)

QUESTION 3

Your role of Network Administrator at ABC.com includes the management of the Active Directory Domain Services (AD DS) domain named ABC.com. The network includes servers that run Windows Server 2012.

The network includes four Windows Server 2012 servers named ABC-NodeA, ABC-NodeB, ABC-NodeC and ABC-NodeD. All four servers run the failover clustering role. You configure all four servers as nodes in a single failover clustering

cluster named ABC-CL01. You configure a custom line-of-business application (LOB) as a clustered resource on ABC-CL01.

ABC-NodeA is the active node for the application.

You need to reduce the amount of time the application needs to be offline before it fails over to another node in the cluster.

What setting should you mo	dify'	?
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- A. Host priority.
- B. Affinity settings.
- C. Preferred Owner.
- D. Possible Owner.
- E. Handling Priority.
- F. Cluster failover settings.

Correct Answer: F

QUESTION 4

Your network contains one Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2 that run Windows Server 2012 R2. All domain computers have certificates that are issued by a

certification authority (CA) named Contoso CA. A user named User1 performs daily backups of the data on Server1 to a backup vault named Vault1. A user named User2 performs daily backups of the data on Server2 to a vault named

Vault2. You have the administrative credentials for Server2. You need to restore the data from that last backup of Server1 to Server2.

Which two pieces of information do you require to complete the task? Each correct answer presents part of the solution.

- A. the Microsoft Azure subscription credentials
- B. the Vault2 credentials



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C. the User1 credentials

D. the Vault1 credentials

E. the Server1 certificate

F. the Server2 certificate

G. the Server1 passphrase

H. the Server2 passphrase

Correct Answer: DG

We need the Vault1 credentials to be able to access the data in Vault1. We need the passphrase of Server1 to access the backup that was made on Server1.

References: http://blogs.technet.com/b/rmurphy/archive/2014/12/02/microsoft-azure-backup.aspx

QUESTION 5

Your network contains an Active Directory domain named contoso.com. The domain contains a file server named Server1 that runs Windows Server 2012 R2.

You create a user account named User1 in the domain.

You need to ensure that User1 can use Windows Server Backup to back up Server1.

The solution must minimize the number of administrative rights assigned to User1.

What should you do?

- A. Assign User1 the Back up files and directories user right.
- B. Add User1 to the Backup Operators group.
- C. Add User1 to the Power Users group.
- D. Assign User1 the Back up files and directories user right and the Restore files and directories user right.

Correct Answer: B

You must be a member of the Administrators group or Backup Operators group to use Windows Server Backup. The question clearly states: "You need to ensure that User1 can use Windows Server Backup to back up Server1."

References: https://technet.microsoft.com/en-us/library/cc732091.aspx

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