

Official 2014 Latest Microsoft 70-412 Exam Dump Free Download(121-130)!

QUESTION 121 you are employee as a network administrator at abc.com. ABC.com has an active directory domain named ABC.com All servers on the abc.com network have Windows Server 2012 R2 installed and all workstations have windows 8 enterprise installed. ABC.com has established a remote Active directory site that only host workstations. The Computer accounts for these workstations have been placed in an organizational unit (OU), named ABCADRemote, which has a group policy object (GPO) associated with it. You are in the process of configuration Branchcace for the remote Active directory site. You have Already turned Branchcache on. Which of the following actions should you take next_? A. You Should consider having the set Branchcache HostedServer Cache mode setting configured B. You Should consider having the set Branchcache Hostedclient Cache mode setting configured C. You Should consider having the set Branchcache distributed cache mode setting configured D. You should consider having the set BranchCache disabled cache mode settings configured Answer: C QUESTION 122 You are employed as a network administrator at ABC.com. ABC.com has an active directory domain named ABC.com. ALL servers on the ABC.com network have Windows Server 2012 R2. ABC.com has a server, named server 1, which runs the windows deployment services server role. You make use of windows server backup to back up server 1. Subsequent to a disk array on server 1 becoming corrupt, you swap the disk array with new hardware. You now need to recover server1 in the shortest time conceivable. Which of the following actions should you take? A. you should consider making use of the Windows Server 2012 R2 installation media to start server1 B. you should consider restoring server1 from a snapshot backup C. you should consider restoring server 1 from an incremental backup D. you should consider restoring server 1 from a differential backup Answer: A QUESTION 123 You are employed as a senior network administrator at ABC.com. ABC.com has an active directory domain named ABC.com. all servers on the abc.com network windows server2012 installed. You are currently running a training exercise for junior network administrators. You are discussing the PKISync.ps1 tool. Which of the following is true with regards to The PKISync.ps1? A. it adds a certificate template to the CA B. it assists administrators in diagnosing replication problems between windows domain controllers C. it is used to display information about the digital certificates that are installed on a directAccess client, DirectAcces server, or intranet resource D. it copies objects in the source forest to the target forest. Answer: D QUESTION 124 You are employed as a network administrator ABC.com. ABC.com has an active directory domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 R2 installed. ABC.com has a server named server1 which is configured as a DHCP server. You have created a superscope on server1. Which of the following describes reason for creating a superscope?(choose all that apply.) A. To support DHCP clients on a single physical network segment where multiple logical ip networks are used. B. To allow for the sending of network traffic to a group of endpoints destination hosts. C. To support remote DHCP clients located on the far side of DHCP and BOOTP relay agents. D. To provide fault tolerance Answer: AC Explanation:

[http://technet.microsoft.com/en-us/library/cc757614\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc757614(v=ws.10).aspx) QUESTION 125 You are employed as a network administrator at ABC.com. ABC.com has an active directory domain named ABC.com all servers including domain controllers on the ABC.com network have Windows Server 2012 R2 installed. ABC.com has its headquarters in London and an office in paris. The London Office has a domain controller named server1, which is configured as a writeable domain controller that servers as a Global catalog server and a DNS server. Server1 is configured to host an Active Directory-integrated zone for ABC.com The Paris office has a Read-Only domain controller (RODC) named server2 which servers as a Global catalog server. After installing the DNS server role on server2, you want to make sure that the ABC.com zone is replicated to server2 via active directory replication. Which of the following actions should you take? A. You should consider making use of Active Directory Sites and Services to Configured replication B. You should consider making use of replmon.exe to configure replication. C. You should consider making use of repadmin.exe to configure replication D. You should consider making use of Active Directory Schema To configure replication Answer: A QUESTION 126 You are employed as a network administrator at ABC.com. ABC.com has an Active Directory domain named. Abc.com all servers on the ABC.com network have Windows Server 2012 R2. You are running a training exercise for junior network administrators. You are currently discussing DHCP failover architecture. You have informed the trainees that DHCP servers can be deployed as fail over partners in either hot standby mode or load sharing mode. Which of the following is TRUE with regards to hot standby mode? (Choose all that apply) A. It is when two servers function in a fail over relationship where an active server is responsible for leasing IP address and configuration data to all clients in a scope or subnet B. It when two servers in a fail over relationship server IP addresses and options to clients on a given subnet at the same time C. It is best suited to deployments where a data center server acts as a standby backup server to a server at a remote site D. It is best suited deployments where both servers in a fail over relationship are located at the same physical site Answer: AC Explanation:

<http://blogs.technet.com/b/teamdhcp/archive/2012/09/03/dhcp-failove> r-hot-standby-mode.aspx QUESTION 127 You are employed

as a network administrator at ABC.com. ABC.com has an Active directory domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 R2. The ABC.com domain has two Active Directory sites configured. You want to make use of change notification to configure replication between these Active Directory Sites. You have opened DEFAULTIPSITELINK Properties to configure the necessary attribute. Which of the following is the attribute that needs to be configured? A. The revision attribute B. The Options attribute C. The schedule attribute D. The proxyAddresses attribute Answer: B

QUESTION 128 You are employed as a network administrator at ABC.com. ABC.com has an Active Directory domain named ABC.com. All servers on the ABC.com network have Windows Server 2012 R2 installed. ABC.com has a server named SERVER1 which has been configured to run the HYPER-V server role. SERVER1 is configured to host multiple virtual machines. When ABC.com acquires a server with a better hardware configuration than SERVER1, you are instructed to relocate the virtual machines to the new server with as little interruption as possible. Which of the following actions should you take? (Choose all that apply.) A. You should consider exporting the virtual machines from SERVER1. B. You should consider running a snapshot backup of the SERVER1. C. You should consider importing the virtual machine from SERVER1 to the new server. D. You should consider restoring the snapshot backup on the hard drives of the new server. Answer: AC

QUESTION 129 You are employed as a network administrator at contoso.com. Contoso.com has an Active Directory domain named contoso.com. All servers on the contoso.com network have Windows Server 2012 R2 installed. A contoso.com server, named SERVER1, hosts the Active Directory Certificate Services Server role and utilizes a hardware security module (HSM) to safeguard its private key. You have been instructed to backup the Active Directory Certificate Services (ADCS) database, log files, and private key regularly. You should not use a utility supplied by the hardware security module (HSM) creator. Which of the following actions should you take? A. You should consider scheduling an incremental backup B. You should consider making use of the certutil.exe command C. You should consider scheduling a differential backup D. You should consider scheduling a copy backup Answer: B

Explanation: A. ADCS needs to be backed up using certutil B. -Backup, -backupdb, -backupkey: You can use Certutil.exe to dump and display certification authority (CA) configuration information, configure Certificate Services, backup and restore CA components, and verify certificates, key pairs, and certificate chains. C. ADCS needs to be backed up using certutil D. ADCS needs to be backed up using certutil

<http://technet.microsoft.com/library/cc732443.aspx>
http://technet.microsoft.com/en-us/library/cc732443.aspx#BKMK_backup
http://technet.microsoft.com/en-us/library/cc732443.aspx#BKMK_backupDB
http://technet.microsoft.com/en-us/library/cc732443.aspx#BKMK_backupKey
<http://blogs.technet.com/b/pki/archive/2010/04/20/disaster-recovery-procedures-for-theactive-directorycertificate-services-adcs.aspx>

Disaster Recovery Procedures:

There are two methods to backup and restore the Certification Authority. The methods are:

1- System State Backup

2- Certutil command line in combination of registry export

Update: It just came to my attention that System State Backup in Windows 2008 and 2008 R2 will not backup the private key of the CA. The private key will be stored in hidden folder structure

"%systemdrive%\ProgramData\Microsoft\Crypto\Keys" which will be inaccessible via

"%systemdrive%\users\all users\microsoft\crypto\keys".

%systemdrive%\ProgramData\Microsoft\Crypto\Keys" is not included in System State backup as it's not

in system writers metadata and so will be empty when doing a System State restore.

If you prefer to have System State Backup, then you should consider applying the following

hotfix <http://support.microsoft.com/kb/2603469> on your CAs running Windows Server 2008 or 2008 R2 to backup the Private Key.

QUESTION 130 You are employed as a senior network administrator at contoso.com. Contoso.com has an active directory domain named contoso.com. All servers on the contoso.com network have Windows Server 2012 R2 installed. You are currently running a training exercise for junior network administrators. You are discussing the DNSSEC NRPT rule properly. Which of the following describes the purpose of this rule property? A. It is used to indicate the namespace to which the policy applies. B. It is used to indicate whether the DNS client should check for DNSSEC validation in the response. C. It is used to indicate DNSSEC must be used to protect DNS traffic for queries belonging to the namespace. D. It is used to indicate whether DNS connections over DNSSEC will use encryption Answer: B

Explanation: A. NRPT is a table that contains rules you can configure to specify DNS settings or special behavior for names or namespaces B. The DNS client's behavior is controlled by a policy (GPO) that determines whether the client should check for validation results for names within a given namespace. C. D. DNS does not provide any mechanism for the encryption of DNS queries and responses.

[http://technet.microsoft.com/en-us/library/ee649241\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/ee649241(v=ws.10).aspx)
[http://technet.microsoft.com/en-us/library/ee683904\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/ee683904(v=ws.10).aspx)
[http://technet.microsoft.com/en-us/library/ee649205\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/ee649205(v=ws.10).aspx)

The Name Resolution Policy Table

The Name Resolution Policy Table (NRPT) is a new feature available in Windows Server 2008 R2. The NRPT is a table that contains rules you can configure to specify DNS settings or special behavior for names or namespaces. When performing DNS name resolution, the DNS Client service checks the NRPT before sending a DNS query. If a DNS query or response is not listed in the NRPT, it is handled according to settings in the policy. Queries and responses that do not match an NRPT entry are processed normally.

In addition to storing configurations and settings specific to DNSSEC, the NRPT also stores information related to DirectAccess, a remote access technology. The NRPT can be configured through Group Policy or by using the Windows Registry.

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