



70-411^{Q&As}

Administering Windows Server 2012

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QUESTION 1

You have three Windows Server Update Services (WSUS) servers named Server01, Server02, Server03. Server01 synchronizes from Microsoft Update.

You need to ensure that only Server02 and Server03 can synchronize from Server01.

What should you do on Server01?

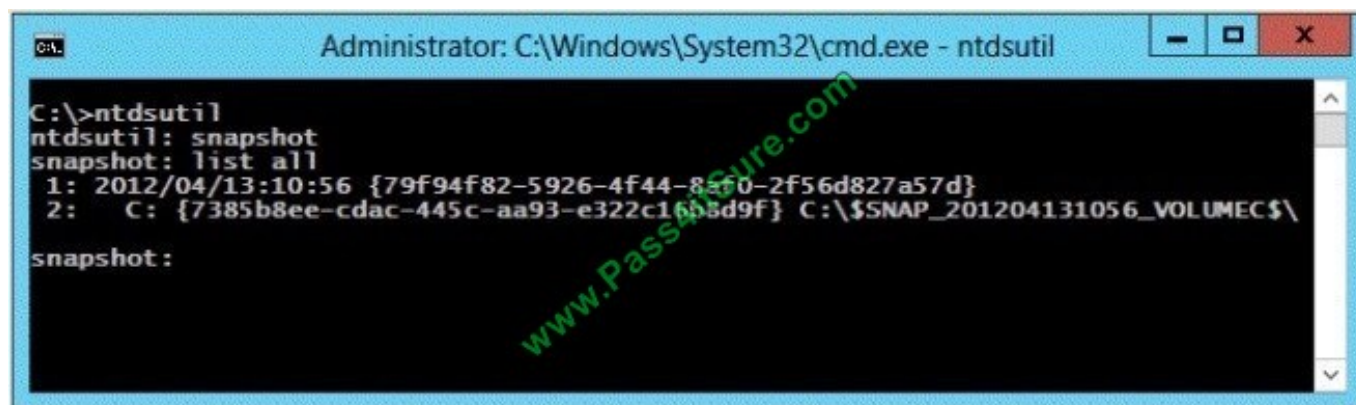
- A. Modify %ProgramFiles%\Update Services\WebServices\serversyncweb service\Web.config.
- B. From the Update Services console, modify the Automatic Approvals options.
- C. Modify %ProgramFiles%\Update Services\WebServices\serversyncweb service\SimpleAuth.asmx.
- D. From the Update Services console, modify the Update Source and Proxy Server options.

Correct Answer: D

References: [https://technet.microsoft.com/en-us/library/hh852346\(v=ws.11\).aspx](https://technet.microsoft.com/en-us/library/hh852346(v=ws.11).aspx)

QUESTION 2

Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1. You run ntdsutil as shown in the exhibit. (Click the Exhibit button.)



You need to ensure that you can access the contents of the mounted snapshot. What should you do?

- A. From the snapshot context of ntdsutil, run activate instance "NTDS".
- B. From a command prompt, run dsamain.exe -dbpath c:\\$snap_201204131056_volume c:\windows\ntds\ntds.dit -ldapport 389.
- C. From the snapshot context of ntdsutil, run mount {79f94f82-5926-4f44-8af0-2f56d827a57d}.
- D. From a command prompt, run dsamain.exe -dbpath c:\\$snap_201204131056_volume c:\windows\ntds\ntds.dit -ldapport 33389.

Correct Answer: D



By default, only members of the Domain Admins group and the Enterprise Admins group are allowed to view the snapshots because they contain sensitive AD DS data. If you want to access snapshot data from an old domain or forest that has been deleted, you can allow nonadministrators to access the data when you run Dsamain.exe. If you plan to view the snapshot data on a domain controller, specify ports that are different from the ports that the domain controller will use. A client starts an LDAP session by connecting to an LDAP server, called a Directory System Agent (DSA), by default on TCP port and UDP [7] port 389. The client then sends an operation request to the server, and the server sends responses in return. With some exceptions, the client does not need to wait for a response before sending the next request, and the server may send the responses in any order. All information is transmitted using Basic Encoding Rules (BER).

```
Administrator: Command Prompt - dsamain -dbpath c:\$SNAP_201212101208_...
C:\Windows\system32>ntdsutil
ntdsutil: act inst ntds
Active instance set to "ntds".
ntdsutil: snap
snapshot: create
Creating snapshot...
Snapshot set {062d937f-9cdd-4286-8938-9c29ce83c8a6} generated successfully.
snapshot: list all
1: 2012/12/10:11:21 {283eb2bf-0d60-46b2-8aec-3b33c5f02204}
2: {b23a00fc-ad43-469c-bf74-1973a0eca377}

3: 2012/12/10:11:27 {fe77651e-0bc4-4040-8d7d-1a0d19910188}
4: C: {c239243b-f97b-4dc0-b7cc-80172da16b65}

5: 2012/12/10:11:45 {33fa9e1e-664b-463b-9ef9-8b87301ca0d3}
6: C: {9e52495c-99d1-4dfe-881a-1829a7029097}

7: 2012/12/10:12:08 {062d937f-9cdd-4286-8938-9c29ce83c8a6}
8: C: {d41683c7-ae91-48fc-a639-1e9b82138bf4}

snapshot: mount {062d937f-9cdd-4286-8938-9c29ce83c8a6}
Snapshot {d41683c7-ae91-48fc-a639-1e9b82138bf4} mounted as C:\$SNAP_201212101208_VOLUMEC$\
snapshot: quit
ntdsutil: quit

C:\Windows\system32>dsamain -dbpath c:\$SNAP_201212101208_VOLUMEC$\windows\ntds\
ntds.dit -ldapport 5000
EVENTLOG (Informational): NTDS General / Internal Configuration : 2168
The DC is running on a supported hypervisor. UM Generation ID is detected.

Current value of UM Generation ID: 6680128214492828164

EVENTLOG (Informational): NTDS General / Internal Configuration : 2172
Read the msDS-GenerationId attribute of the Domain Controller's computer object.

msDS-GenerationId attribute value:
6680128214492828164

EVENTLOG (Informational): NTDS General / Service Control : 1000
Microsoft Active Directory Domain Services startup complete, version 6.2.9200.16384
```

References:

[http://technet.microsoft.com/en-us/library/cc753609\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc753609(v=ws.10).aspx)

**QUESTION 3**

Your network contains one Active- Directory domain named contoso.com. The domain contains a file server named Server01 that runs Windows Server 2012 R2. Server01 has an operating system drive and a data drive. Server01 has a Trusted Platform Module (TPM).

You need to enable Bit Locker Drive Encryption (BitLocker) for the data drive on Server01.

Which cmdlet should you run first?

- A. Unblock TPM
- B. Enable-BitLocker
- C. Add-BitLockerKcyProtector
- D. Install-WindowsFeature

Correct Answer: D

QUESTION 4

Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2.

DirectAccess is deployed to the network.

Remote users connect to the DirectAccess server by using a variety of network speeds.

The remote users report that sometimes their connection is very slow.

You need to minimize Group Policy processing across all wireless wide area network (WWAN) connections.

Which Group Policy setting should you configure?

- A. Configure Group Policy slow link detection.
- B. Configure Direct Access connections as a fast network connection.
- C. Configure wireless policy processing.
- D. Change Group Policy processing to run asynchronously when a slow network connection is detected.

Correct Answer: A

QUESTION 5

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 P.2. Server1 has the Network Policy and Access Services server role installed.



You plan to deploy 802.1x authentication to secure the wireless network.

You need to identify which Network Policy Server (NPS) authentication method supports certificate-based mutual authentication for the 802.1x deployment.

Which authentication method should you identify?

- A. MS-CHAP
- B. PEAP-MS-CHAPv2
- C. EAP-TLS
- D. MS-CHAP v2

Correct Answer: C

802.1X uses EAP, EAP-TLS, EAP-MS-CHAP v2, and PEAP authentication methods:

EAP (Extensible Authentication Protocol) uses an arbitrary authentication method, such as certificates, smart cards, or credentials. EAP-TLS (EAP-Transport Layer Security) is an EAP type that is used in certificate-based security

environments, and it provides the strongest authentication and key determination method.

EAP-MS-CHAP v2 (EAP-Microsoft Challenge Handshake Authentication Protocol version 2) is a mutual authentication method that supports password-based user or computer authentication.

PEAP (Protected EAP) is an authentication method that uses TLS to enhance the security of other EAP authentication protocols.

QUESTION 6

Your network contains one Active Directory domain named contoso.com. The forest functional level is Windows Server 2012. All servers run Windows Server 2012 R2. All client computers run Windows 8.1.

The domain contains 10 domain controllers and a read-only domain controller (RODC) named RODC01. All domain controllers and RODCs are hosted on a Hyper-V host that runs Windows Server 2012 R2.

You need to identify whether deleted objects can be recovered from the Active Directory Recycle Bin.

Which cmdlet should you use?

- A. Get-ADGroupMember
- B. Get-ADDomainControllerPasswordReplicationPolicy
- C. Get-ADDomainControllerPasswordReplicationPolicyUsage
- D. Get-ADDomain
- E. Get-ADOptionalFeature
- F. Get-ADAccountAuthorizationGroup

Correct Answer: E



Explanation: The Get-ADOptionalFeature cmdlet gets an optional feature or performs a search to retrieve multiple optional features from an Active Directory.

Example: Get-ADOptionalFeature '\\Recycle Bin Feature\\' Get the optional feature with the name '\\Recycle Bin Feature\\'.

Reference: Get-ADOptionalFeature

<https://technet.microsoft.com/en-us/library/ee617218.aspx>

QUESTION 7

You have a DNS server named DN51 that runs Windows Server 2012 R2.

On DNS1, you create a standard primary DNS zone named adatum.com.

You need to change the frequency that secondary name servers will replicate the zone from DNS1.

Which type of DNS record should you modify?

- A. Name server (NS)
- B. Start of authority (SOA)
- C. Host information (HINFO)
- D. Service location (SRV)

Correct Answer: B

The time to live is specified in the Start of Authority (SOA) record Note: TTL (time to live) - The number of seconds a domain name is cached locally before expiration and return to authoritative nameservers for updated information.

QUESTION 8

Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that has the Network Policy Server server role installed.

The domain contains a server named Server2 that is configured for RADIUS accounting.

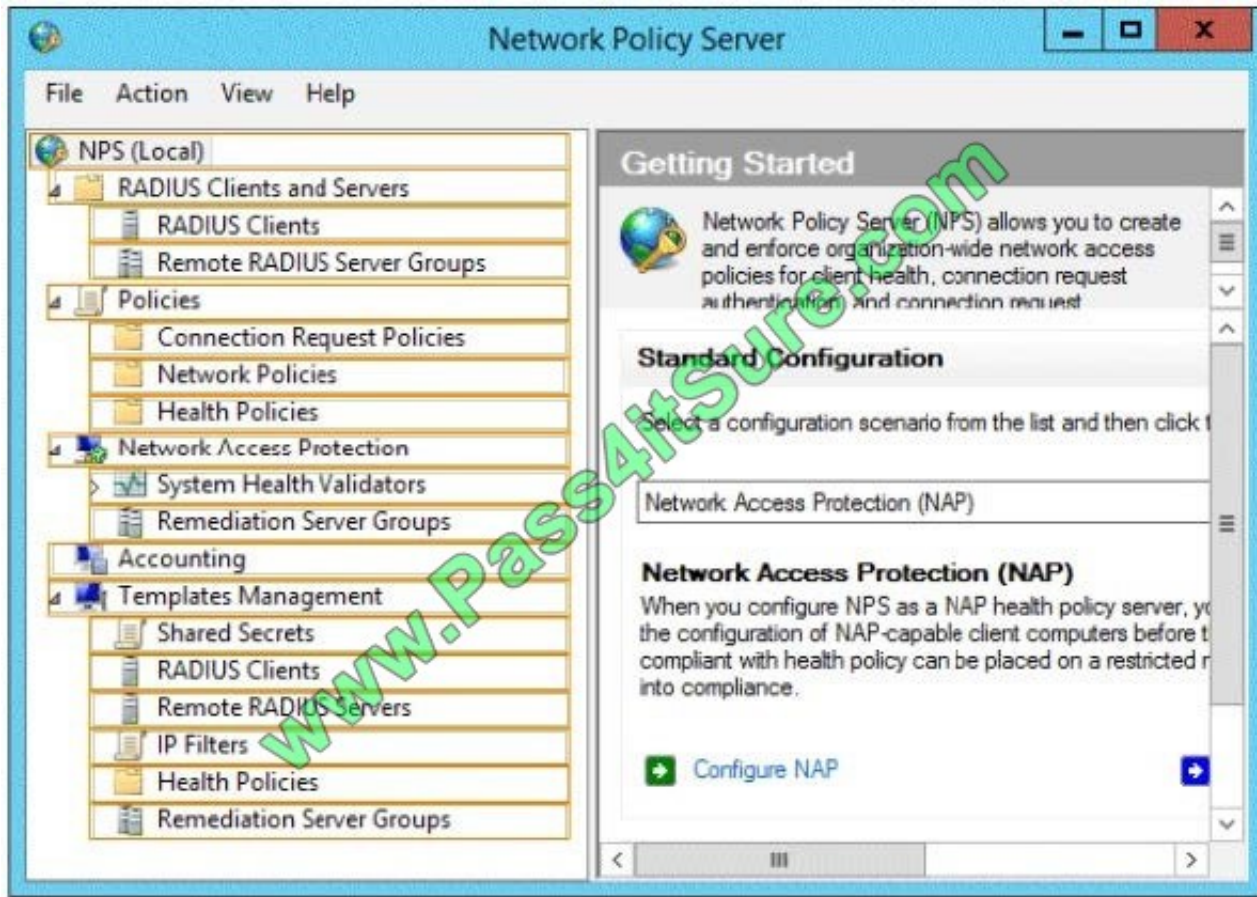
Server1 is configured as a VPN server and is configured to forward authentication requests to Server2.

You need to ensure that only Server2 contains event information about authentication requests from connections to Server1.

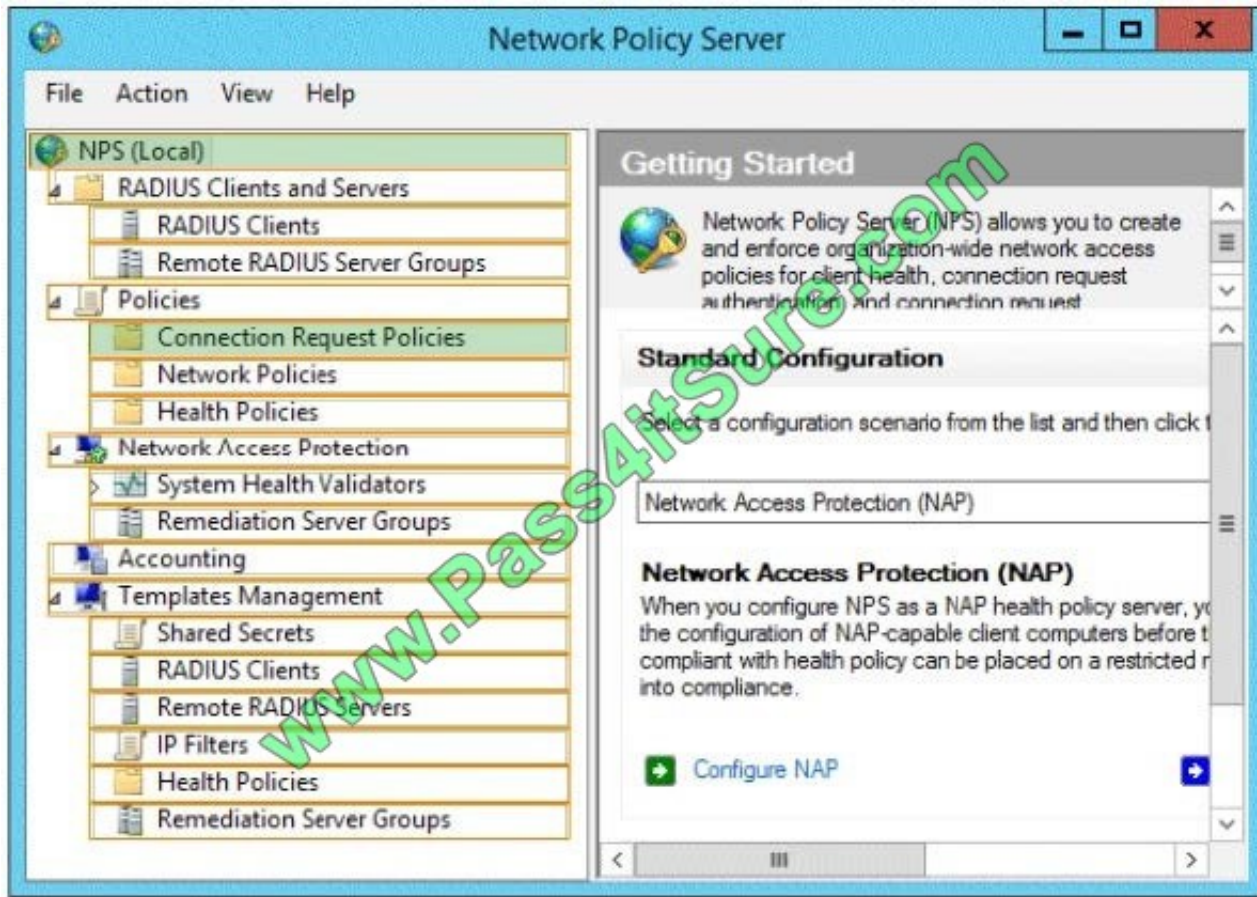
Which two nodes should you configure from the Network Policy Server console?

To answer, select the appropriate two nodes in the answer area.

Hot Area:



Correct Answer:



QUESTION 9

Your network contains one Active directory forest named contoso.com. The forest contains a single domain. All domain controllers are virtual machines that run Windows Server 2012 R2. The functional level of the domain and the forest is Windows Server 2012 R2.



Domain controller name	Configuration
DC01	Active Directory Lightweight Directory Services (AD LDS) Domain naming master Schema master Global catalog DNS server
DC02	Active Directory Certificate Services (AD CS) Relative identifier (RID) master Infrastructure master PDC emulator master DNS server
DC03	Global catalog DHCP server DNS server
DC04	Internet Information Services (IIS) Global catalog DNS server

The forest contains the domain controllers configured as shown in the following table.

In the table below, select the domain controller that can be cloned by using domain controller cloning and select the domain controller that must be online to perform domain controller cloning. NOTE: Make only one selection in each column.

Hot Area:

Domain controller	Can be cloned by using domain controller cloning	Must be online to perform domain controller cloning
DC01	<input type="radio"/>	<input type="radio"/>
DC02	<input type="radio"/>	<input type="radio"/>
DC03	<input type="radio"/>	<input type="radio"/>
DC04	<input type="radio"/>	<input type="radio"/>

Correct Answer:



Domain controller	Can be cloned by using domain controller cloning	Must be online to perform domain controller cloning
DC01	<input type="radio"/>	<input type="radio"/>
DC02	<input type="radio"/>	<input checked="" type="radio"/>
DC03	<input type="radio"/>	<input type="radio"/>
DC04	<input checked="" type="radio"/>	<input type="radio"/>

References:

<http://blogs.technet.com/b/canitpro/archive/2013/06/12/step-by-step-domain-controller-cloning.aspx>

PDC Emulator must be online to perform Domain Controller Cloning.

The following server roles are not supported for cloning:

Dynamic Host Configuration Protocol (DHCP)

Active Directory Certificate Services (AD CS)

Active Directory Lightweight Directory Services (AD LDS)

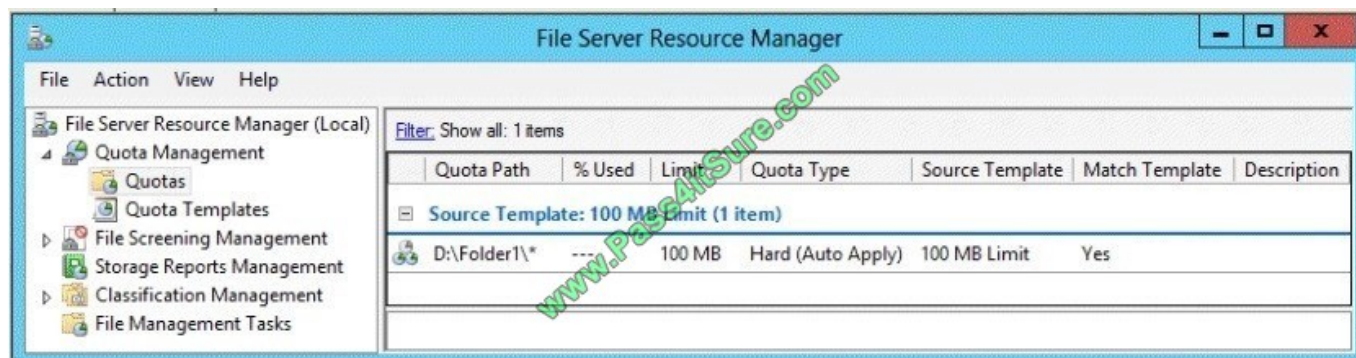
https://technet.microsoft.com/en-us/library/hh831734.aspx#virtualized_dc_cloning

<http://blogs.technet.com/b/canitpro/archive/2013/06/12/step-by-step-domain-controller-cloning.aspx>

QUESTION 10

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

An administrator creates a quota as shown in the Quota exhibit. (Click the Exhibit button.)



You run the dir command as shown in the Dir exhibit. (Click the Exhibit button.)



```
Administrator: C:\Windows\System32\cmd.exe

D:\Folder1>dir
Volume in drive D is Data
Volume Serial Number is 4450-3086

Directory of D:\Folder1

04/05/2012  08:41 PM    <DIR>          .
04/05/2012  08:41 PM    <DIR>          ..
               0 File(s)                0 bytes
               2 Dir(s)  30,859,177,984 bytes free

D:\Folder1>
```

You need to ensure that D:\Folder1 can only consume 100 MB of disk space.

What should you do?

- A. From File Server Resource Manager, create a new quota.
- B. From File Server Resource Manager, edit the existing quota.
- C. From the Services console, set the Startup Type of the Optimize drives service to Automatic.
- D. From the properties of drive D, enable quota management.

Correct Answer: A

1.

In Quota Management, click the Quota Templates node.

2.

In the Results pane, select the template on which you will base your new quota.

3.

Right-click the template and click Create Quota from Template (or select Create Quota from Template from the Actions pane). This opens the Create Quota dialog box with the summary properties of the quota template displayed.

4.

Under Quota path, type or browse to the folder that the quota will apply to.

5.

Click the Create quota on path option. Note that the quota properties will apply to the entire folder.

Note: To create an auto apply quota, click the Auto apply template and create quotas on existing and new subfolders option. For more information about auto apply quotas, see Create an Auto Apply Quota.

6.

Under Drive properties from this quota template, the template you used in step 2 to create your new quota is preselected (or you can select another template from the list). Note that the template's properties are displayed under

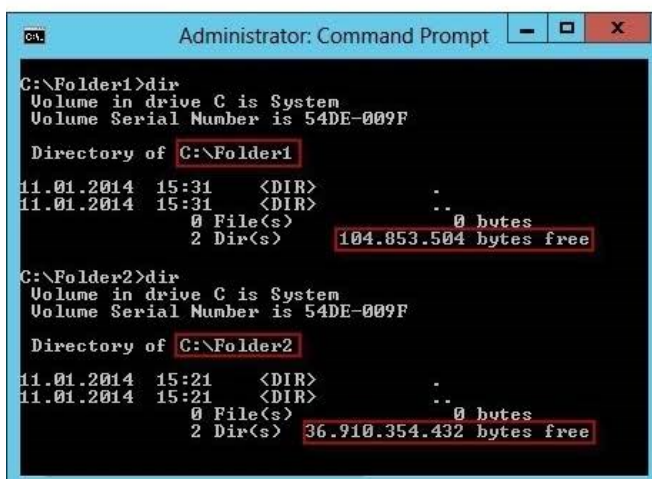
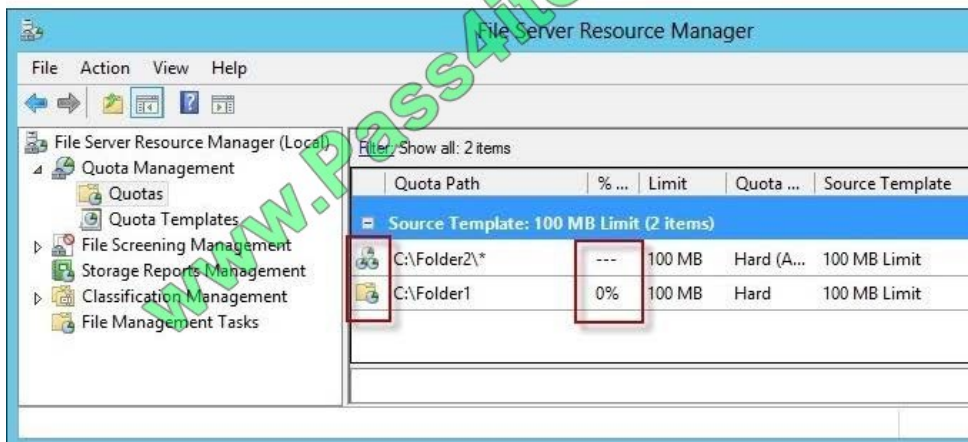
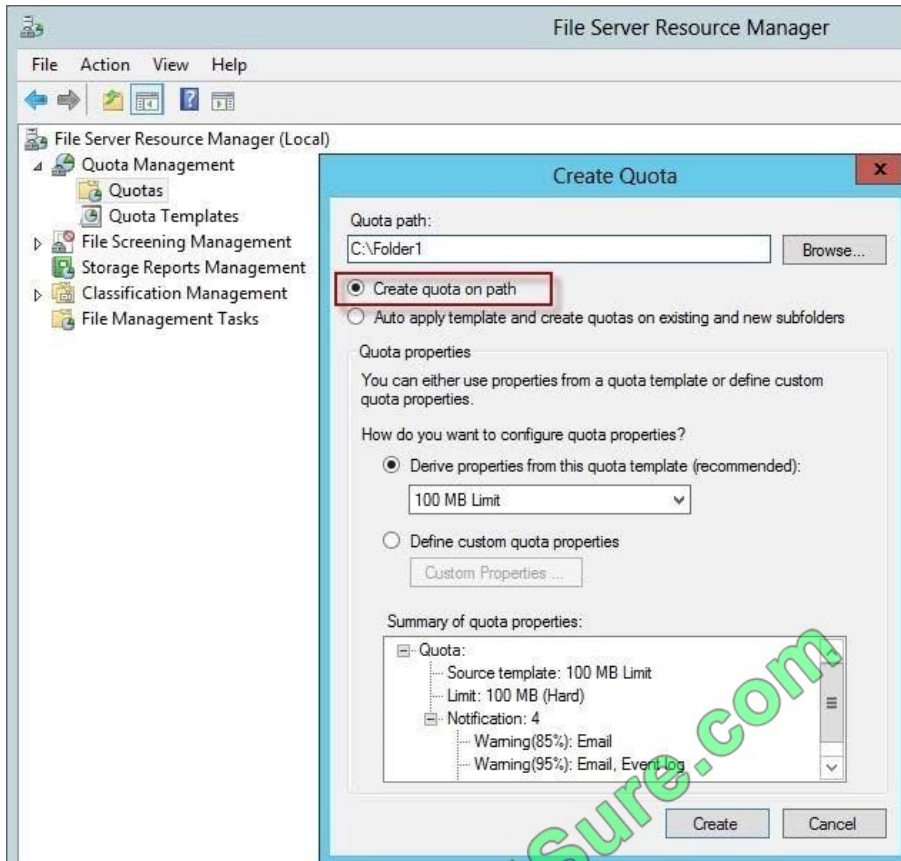


Summary of quota properties.

7.

Click Create.

Create a new Quota on path, without using the auto apply template and create quota on existing and new subfolders.





Reference: [http://technet.microsoft.com/en-us/library/cc755603\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/cc755603(v=ws.10).aspx)

QUESTION 11

Your network contains an Active Directory domain named contoso.com. The domain contains a read-only domain controller (RODC) named R0DC1.

You create a global group named RODC_Admins.

You need to provide the members of RODC_Admins with the ability to manage the hardware and the software on R0DC1. The solution must not provide RODC_Admins with the ability to manage Active Directory objects.

What should you do?

- A. From Active Directory Sites and Services, run the Delegation of Control Wizard.
- B. From a command prompt, run the dsadd computer command.
- C. From Active Directory Site and Services, configure the Security settings of the R0DC1 server object.
- D. From a command prompt, run the dsmgmt local roles command.

Correct Answer: D

RODC: using the dsmgmt.exe utility to manage local administrators One of the benefits of RODC is that you can add local administrators who do not have full access to the domain administration. This gives them the ability to manage the server but not add or change active directory objects unless those roles are delegated. Adding this type of user is done using the dsmdmt.exe utility at the command prompt.

QUESTION 12

You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Windows Deployment Services server role installed.

Server1 contains two boot images and four install images.

You need to ensure that when a computer starts from PXE, the available operating system images appear in a specific order.

What should you do?

- A. Modify the properties of the boot images.
- B. Create a new image group.
- C. Modify the properties of the install images.
- D. Modify the PXE Response Policy.

Correct Answer: C



QUESTION 13

HOTSPOT

Your network contains an Active Directory forest named contoso.com. The forest contains a single domain. The forest contains two Active Directory sites named Site1 and Site2.

You plan to deploy a read-only domain controller (RODC) named DC10 to Site2. You pre-create the DC10 domain controller account by using Active Directory Users and Computers.

You need to identify which domain controller will be used for initial replication during the promotion of the RODC.

Which tab should you use to identify the domain controller?

To answer, select the appropriate tab in the answer area.

Hot Area:



DC10 Properties

General | Operating System | Member Of | Delegation | Password Replication Policy
Location | Managed By | Object | Security | Dial-in | Attribute Editor

Canonical name of object:
contoso.com/Domain Controllers/DC10

Object class: Computer

Created: 6/2/2012 5:09:19 PM

Modified: 6/2/2012 5:09:20 PM

Update Sequence Numbers (USNs):

Current: 14520

Original: 14485

☐ Protect object from accidental deletion

OK Cancel Apply Help

Correct Answer:



DC10 Properties

General | Operating System | Member Of | Delegation | Password Replication Policy | Location | Managed By | Object | Security | Dial-in | Attribute Editor

Canonical name of object:

Object class: Computer

Created: 6/2/2012 5:09:19 PM

Modified: 6/2/2012 5:09:20 PM

Update Sequence Numbers (USNs):

Current: 14520

Original: 14485

☐ Protect object from accidental deletion

OK Cancel Apply Help

QUESTION 14

Your network contains one Active Directory forest. The forest contains a server named Server01. Server01 runs Windows Server 2012 R2.



You need to list which global object access auditing entries apply to the files and folders on Server01.

What command should you run? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

<div><div></div><div>auditpol.exe cacls.exe Get-ACL secedit.exe</div></div>	<div><div></div><div>-AllCentralAccessPolicies /get /list /resourceSACL</div></div>	/type:File /view
---	---	------------------

Correct Answer:

Answer Area

<div><div></div><div>auditpol.exe cacls.exe Get-ACL secedit.exe</div></div>	<div><div></div><div>-AllCentralAccessPolicies /get /list /resourceSACL</div></div>	/type:File /view
---	---	------------------

QUESTION 15

Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. The domain contains two servers. The servers are configured as shown in the following table.

Server name	Configuration
DC1	DNS server Domain controller Enterprise certification authority (CA)
Server2	Network Policy Server (NPS) Health Registration Authority (HRA)

All client computers run Windows 8 Enterprise.



You plan to deploy Network Access Protection (NAP) by using IPSec enforcement.

A Group Policy object (GPO) named GPO1 is configured to deploy a trusted server group to all of the client computers.

You need to ensure that the client computers can discover HRA servers automatically.

Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. On all of the client computers, configure the EnableDiscovery registry key.
- B. In a GPO, modify the Request Policy setting for the NAP Client Configuration.
- C. On Server2, configure the EnableDiscovery registry key.
- D. On DC1, create an alias (CNAME) record.
- E. On DC1, create a service location (SRV) record.

Correct Answer: ABE

Requirements for HRA automatic discovery

The following requirements must be met in order to configure trusted server groups on NAP client computers using HRA automatic discovery:

Client computers must be running Windows Vista with Service Pack 1 (SP1) or Windows XP with Service Pack 3 (SP3).

The HRA server must be configured with a Secure Sockets Layer (SSL) certificate. The EnableDiscovery registry key must be configured on NAP client computers.

DNS SRV records must be configured.

The trusted server group configuration in either local policy or Group Policy must be cleared.

<http://technet.microsoft.com/en-us/library/dd296901.aspx>

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