

# 70-411<sup>Q&As</sup>

### Administering Windows Server 2012

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#### **QUESTION 1**

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 2**

Your network contains an Active Directory domain named contoso.com. The domain contains three servers. The servers are configured as shown in the following table.

Server name	🔊 Role
Server1	Direct Access and VPN
Server2	File Server
Server3	Hyper-V

You need to ensure that end-to-end encryption is used between clients and Server2 when the clients connect to the network by using DirectAccess.

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

A. From the Remote Access Management Console, reload the configuration.

B. Add Server2 to a security group in Active Directory.

- C. Restart the IPSec Policy Agent service on Server2.
- D. From the Remote Access Management Console, modify the Infrastructure Servers settings.

E. From the Remote Access Management Console, modify the Application Servers settings.

Correct Answer: BE

Unsure about these answers: A public key infrastructure must be deployed. Windows Firewall must be enabled on all profiles. ISATAP in the corporate network is not supported. If you are using ISATAP, you should remove it and use



native IPv6. Computers that are running the following operating systems are supported as DirectAccess clients: Windows Server?2012 R2 Windows 8.1 Enterprise Windows Server?2012 Windows 8 Enterprise Windows Server?2008 R2 Windows 7 Ultimate Windows 7 Enterprise Force tunnel configuration is not supported with KerbProxy authentication. Changing policies by using a feature other than the DirectAccess management console or Windows PowerShell cmdlets is not supported. Separating NAT64/DNS64 and IPHTTPS server roles on another server is not supported.

#### **QUESTION 3**

Your network contains an Active Directory domain named contoso.com. The domain contains two servers named Server1 and Server2. Server1 has the Network Policy Server server role installed. Server2 has the DHCP Server server role

installed. Both servers run Windows Server 2012 R2.

You are configuring Network Access Protection (NAP) to use DHCP enforcement.

You configure a DHCP scope as shown in the exhibit. (Click the Exhibit button.)

General DNS	Network Access Protection	Advanced	11 · · · W
Network Acce	ss Protection		
Network Ac	o the Network Access Protection access Protection Settings	on settings for th	
¢	Use defaut Network Access Use custom profile rofile Name Profile1	ection profile	
Disab	le for this scope		

You need to ensure that non-compliant NAP clients receive different DHCP options than compliant NAP clients.

What should you configure on each server?

To answer, select the appropriate options for each server in the answer area.



#### Hot Area:

Server1:	
	Health Policies
	Identity-Type
	MS-Service Class
	Service-Type
	A
erver2	-
anaron.	filters
	a policy
	scope options
	server options
	a User class
	a Vendor class

#### Correct Answer:

Server1:	-
	Health Policies
	Identity-Type
	MS-Service Class
	Service-Type
	Sha
Server2	-
SUNDOL:	filters
	a policy
	scope options
	server options
	a User class

#### **QUESTION 4**

Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. You plan to use fine-grained password policies to customize the password policy settings of contoso.com.

You need to identify to which Active Directory object types you can directly apply the fine- grained password policies.

Which two object types should you identify? (Each correct answer presents part of the solution. Choose two.)

#### A. Users



- B. Global groups
- C. computers
- D. Universal groups
- E. Domain local groups

Correct Answer: AB

First off, your domain functional level must be at Windows Server 2008. Second, Fine- grained password policies ONLY apply to user objects, and global security groups. Linking them to universal or domain local groups is ineffective. I know

what you\\'re thinking, what about OU\\'s? Nope, Fine-grained password policy cannot be applied to an organizational unit (OU) directly. The third thing to keep in mind is, by default only members of the Domain Admins group can set fine-

grained password policies. However, you can delegate this ability to other users if needed.

Fine-grained password policies apply only to user objects (or inetOrgPerson objects if they are used instead of user objects) and global security groups.

You can apply Password Settings objects (PSOs) to users or global security groups:

#### References:

http://technet.microsoft.com/en-us/library/cc731589%28v=ws.10%29.aspx http://technet.microsoft.com/en-us/library/cc731589%28v=ws.10%29.aspx http://technet.microsoft.com/en-us/library/cc770848%28v=ws.10%29.aspx http://

www. brandonlawson. com/active-directory/creating-fine-grained-password-policies/

#### **QUESTION 5**

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

You create a central store for Group Policy.

You receive a custom administrative template named Template1.admx.

You need to ensure that the settings in Template1.admx appear in all new Group Policy objects (GPOs).

What should you do?

A. From the Default Domain Controllers Policy, add Template1.admx to the Administrative Templates.

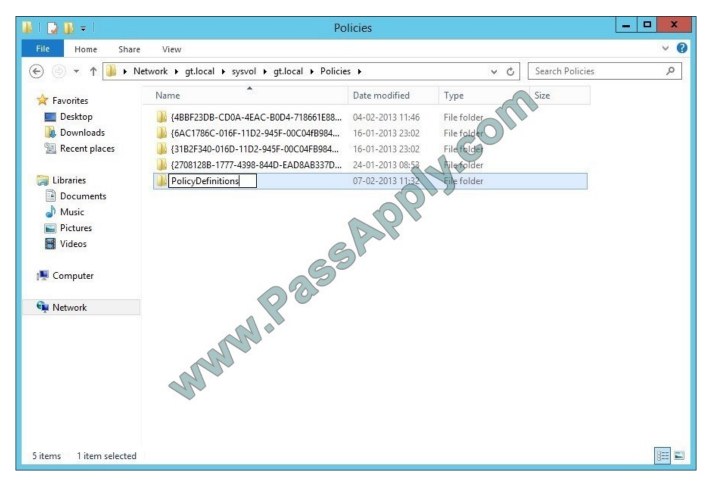
- B. From the Default Domain Policy, add Template1.admx to the Administrative Templates.
- C. Copy Template1.admx to \\Contoso.com\SYSVOL\Contoso.com\Policies\PolicyDefinitions\.
- D. Copy Template1.admx to \\Contoso.com\NETLOGON.

Correct Answer: C

Unlike ADM files, ADMX files are not stored in individual GPOs. For domain-based enterprises, administrators can



create a central store location of ADMX files that is accessible by anyone with permission to create or edit GPOs.



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