



70-688^{Q&As}

Supporting Windows 8.1

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**QUESTION 1**

You manage a network that includes computers that run Windows 8 Enterprise. All of the computers on the network are members of an Active Directory domain.

The company recently proposed a new security policy that prevents users from synchronizing applications settings, browsing history, favorites, and passwords from the computers with their Microsoft accounts.

You need to enforce these security policy requirements on the computers.

What should you do?

- A. From each computer, navigate to Change Sync Settings and set the Sync Your Settings options for Apps, Browser, and Passwords to Off.
- B. On the Group Policy Object, configure the Accounts: Block Microsoft accounts Group Policy setting to Users can't add or log on with Microsoft accounts.
- C. On the Group Policy Object, configure the Accounts: Block Microsoft accounts Group Policy setting to Users can't add Microsoft accounts.
- D. From each computer, navigate to Change Sync Settings and set the Sync Your Settings option to Off.

Correct Answer: B

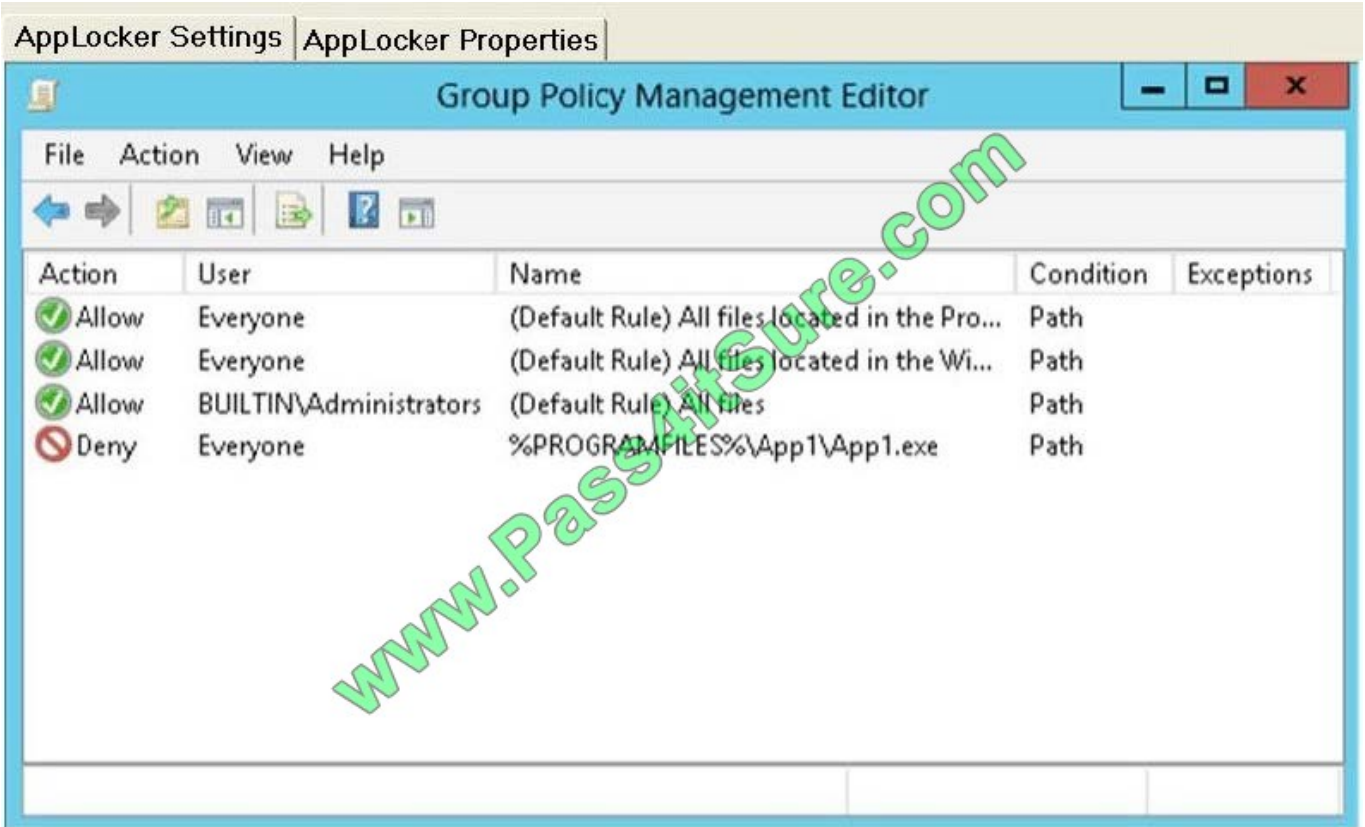
Explanation: Windows 8 Group Policy Settings: Blocking Connected Accounts Reference:

<http://sdmsoftware.com/group-policy/windows-8-group-policy-settings-blocking-connected-accounts/> "Connected Accounts". This is the feature in Windows 8 where you can associate your local or domain user account with your Microsoft account (e.g. Live ID) for the purposes of synchronizing your Windows settings across all of your Windows devices. It's a nice feature, but not necessarily one that enterprises might find helpful-- given the possibility of stuff that may be considered private to the organization such as passwords to websites and apps, being synchronized externally.

The setting is under Computer Configuration\Windows Settings\Security Settings\Local Policies\Security Options\Accounts:Block Microsoft Accounts

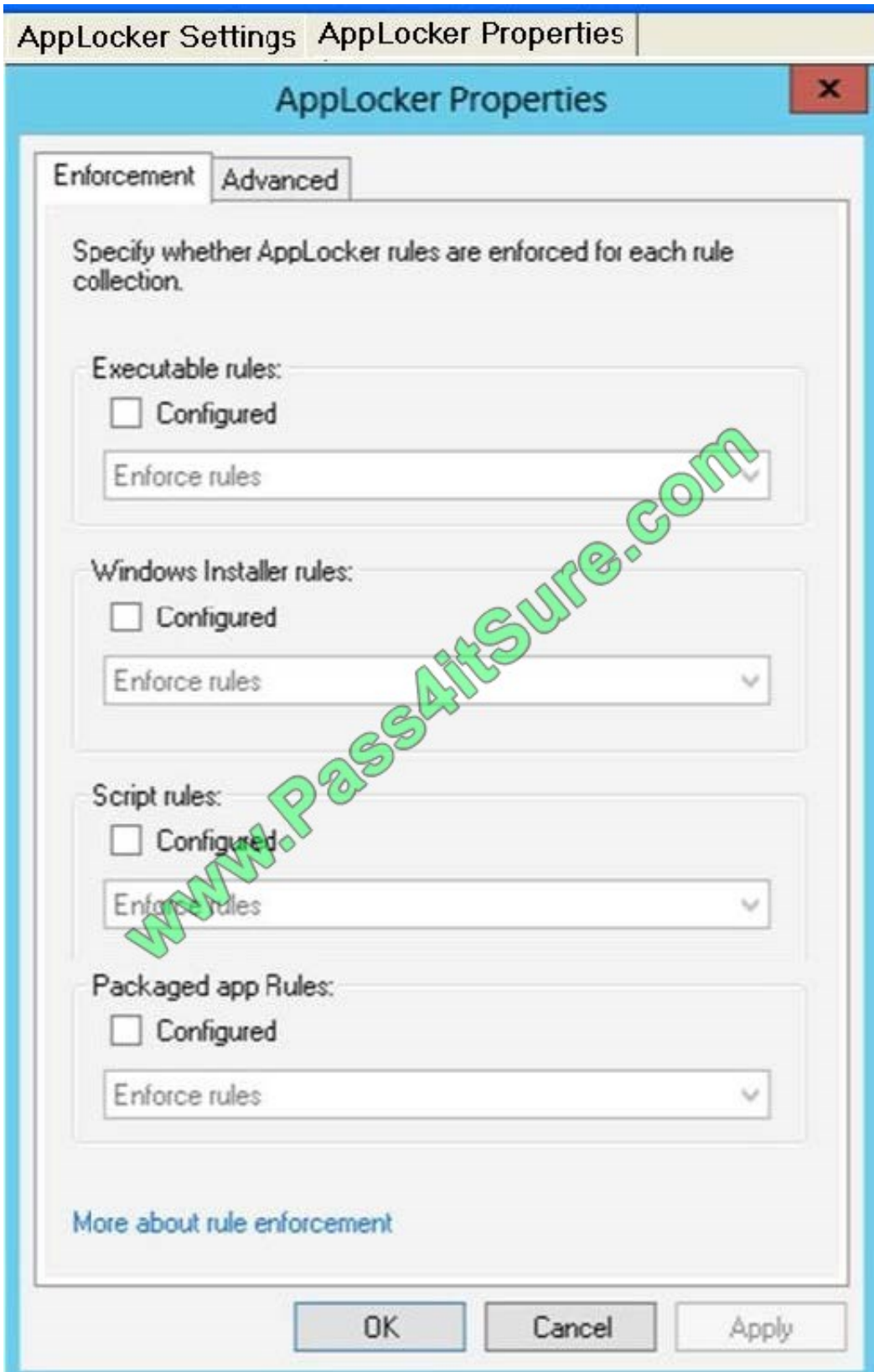
QUESTION 2

Your network contains an Active Directory domain.



The Default Domain Policy contains the AppLocker settings configured as shown in the AppLocker Settings exhibit. (Click the Exhibit button.)

The Default Domain Policy contains the AppLocker properties configured as shown in the AppLocker Properties exhibit. (Click the Exhibit button.)



To answer, complete each statement according to the information presented in the exhibit. Each correct selection is worth one point.

Hot Area:



App1.exe will be ...

allowed for everyone.
denied for everyone.
denied for everyone except administrators.

The rule configured for App1.exe is ... rule.

an Executable
a Packaged App
a Script
a Windows Installer

Correct Answer:

App1.exe will be ...

allowed for everyone.
denied for everyone.
denied for everyone except administrators.

The rule configured for App1.exe is ... rule.

an Executable
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a Script
a Windows Installer

<http://technet.microsoft.com/en-us/library/hh994614.aspx> <http://technet.microsoft.com/en-us/library/hh994629.aspx>

QUESTION 3

You support Windows 8.1 desktop computers and tablets that are members of an Active Directory domain. The domain includes Active Directory Certificate Services. All users use virtual smart cards to log on to their computers.

A domain user wants to log on to both his desktop computer and his tablet computer by using the same domain user account.

You need to configure the desktop and tablet computers to support two-factor authentication for the same domain user account.

What should you do?

- A. Enroll the user for two separate certificates based on the Smartcard Logon template. Install one certificate in a virtual smart card on each of the user's computers.
- B. Export the private key from the desktop computer. Import the private key to the tablet.
- C. After the user has logged on to one computer, disable the Trusted Platform Module (TPM) on the second computer. Run the tpmvscmgr.exe utility on each of the computers.



D. Issue a temporary physical smart card. Use this smart card for an initial logon on each computer, then disconnect the tablet from the office network and destroy the temporary smart card.

Correct Answer: D

Explanation: Using one-time password for enrollment One option to ensure that users are strongly authenticated before virtual smart card certificates are issued is to send a user a one-time password through SMS, email, or phone. The user

then types the one-time password during the certificate enrollment from an application or a script on a desktop that invokes built-in command-line tools.

Note:

*

Virtual smart card technology from Microsoft offers comparable security benefits to physical smart cards by using two-factor authentication. Virtual smart cards emulate the functionality of physical smart cards, but they use the Trusted Platform Module (TPM) chip that is available on computers in many organizations, rather than requiring the use of a separate physical smart card and reader. Virtual smart cards are created in the TPM, where the keys that are used for authentication are stored in cryptographically secured hardware.

*

Because all private information on the virtual smart card is encrypted by using the TPM on the host computer, it cannot be used on a different computer with a different TPM. There is no method to export the user's virtual smart card for use on other computers, which adds to the security of virtual smart cards. If a user requires access to network resources on multiple computers, multiple virtual smart cards can be issued for that user.

*

Multi-factor authentication, or two-factor authentication, is the term used to define the authentication mechanism that involves two (or more) factors. A "factor" is something you can prove: something you know (for instance, the username and password), something you possess (for instance, a token, a TPM-enabled device, a certificate, or a phone), or something that confirms your physical identity (for instance, a positive iris scan or a specific thumbprint).

Incorrect:

Not B: This would only b

Reference: Deploy Virtual Smart Cards

QUESTION 4

You have a client computer that runs Windows 8 Pro. The computer contains a storage pool.

You need to remove a disk named Disk 2 from the storage pool.

What should you configure first? (To answer, select the appropriate option in the answer area.)

Hot Area:



Control Panel > System and Security > Storage Spaces

Manage Storage Spaces

Home

System and storage

Use Storage Spaces to save files to two or more drives to help protect you from a drive failure. Storage Spaces also lets you easily add more drives if you run low on capacity. If you don't see task links, click Change settings.

Change settings

Storage pool

Using 3.50 GB of 505 GB pool capacity

Storage spaces

- Storage space (E:)
Two-way mirror
126 GB
Using 2.00 GB pool capacity

Physical drives

- Disk 1
Attached via ATA
1.18 % used
Providing 126 GB pool capacity
- Disk 2
Attached via SCSI
1.18 % used
Providing 126 GB pool capacity
- Virtual HD ATA Device
Attached via ATA
0.19 % used
Providing 126 GB pool capacity
- Microsoft Virtual Disk
Attached via SCSI
0.19 % used
Providing 126 GB pool capacity

Correct Answer:



Control Panel > System and Security > Storage Spaces

Manage Storage Spaces

Home

System and storage

Use Storage Spaces to save files to two or more drives to help protect you from a drive failure. Storage Spaces also lets you easily add more drives if you run low on capacity. If you don't see task links, click Change settings.

[Change settings](#)

The screenshot shows the Windows Storage Spaces management console. At the top, it indicates the system is using 3.50 GB of 505 GB pool capacity. Below this, there is a section for 'Storage spaces' containing one storage space named 'Storage space (E:)' with a 'Two-way mirror' configuration and a total capacity of 126 GB. To the right of this storage space are buttons for 'View files', 'Change', and 'Delete'. Below the storage spaces is a section for 'Physical drives' containing four drives:

- Disk 1:** Attached via ATA, 1.18% used, Providing 126 GB pool capacity. Status: Okay. Button: Rename.
- Disk 2:** Attached via SCSI, 1.18% used, Providing 126 GB pool capacity. Status: Okay. Button: Rename.
- Virtual HD ATA Device:** Attached via ATA, 0.19% used, Providing 126 GB pool capacity. Status: Okay. Buttons: Rename, Remove.
- Microsoft Virtual Disk:** Attached via SCSI, 0.19% used, Providing 126 GB pool capacity. Status: Okay. Buttons: Rename, Remove.

Storage Spaces enables cost-effective, highly available, scalable, and flexible storage solutions for business-critical (virtual or physical) deployments. Storage Spaces delivers sophisticated storage virtualization capabilities, which empower customers to use industry-standard storage for single computer and scalable multi-node deployments. It is appropriate for a wide range of customers, including enterprise and cloud hosting companies, which use Windows Server for highly available storage that can cost-effectively grow with demand. With Storage Spaces the Windows storage stack has been fundamentally enhanced to incorporate two new abstractions:

Storage pools. A collection of physical disks that enable you to aggregate disks, expand capacity in a flexible manner, and delegate administration.



Storage spaces. Virtual disks created from free space in a storage pool. Storage spaces have such attributes as resiliency level, storage tiers, fixed provisioning, and precise administrative control. Storage Spaces is manageable through the Windows Storage Management API in Windows Management Instrumentation (WMI) and Windows PowerShell, and through the File and Storage Services role in Server Manager. Storage Spaces is completely integrated with failover clustering for high availability, and it is integrated with CSV for scale-out deployments. <http://technet.microsoft.com/en-us/library/hh831739.aspx>

QUESTION 5

You have a Windows 8.1 Pro desktop computer and a Windows RT 8.1 mobile device.

You sign in to the computer and the device by using the same Microsoft account.

You discover that the settings are not being synchronized between the Windows 8.1 computer and the Windows RT 8.1 device.

You need to ensure that the settings are synchronized.

What should you do first?

- A. Enable the Trusted Hosts Group Policy setting.
- B. Enable the Configure Default consent Group Policy setting.
- C. From the PC settings page, click Trust this PC.
- D. From the PC settings page, modify the Privacy settings.

Correct Answer: C

Explanation: <http://www.technospot.net/blogs/sync-windows-8-user-settings-pc-tablet-mobile-windows-live-id/>
<http://windows.microsoft.com/en-US/windows-8/sync-settings-pcs>

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To update a previously submitted ticket:



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