



# 70-398<sup>Q&As</sup>

Planning for and Managing Devices in the Enterprise

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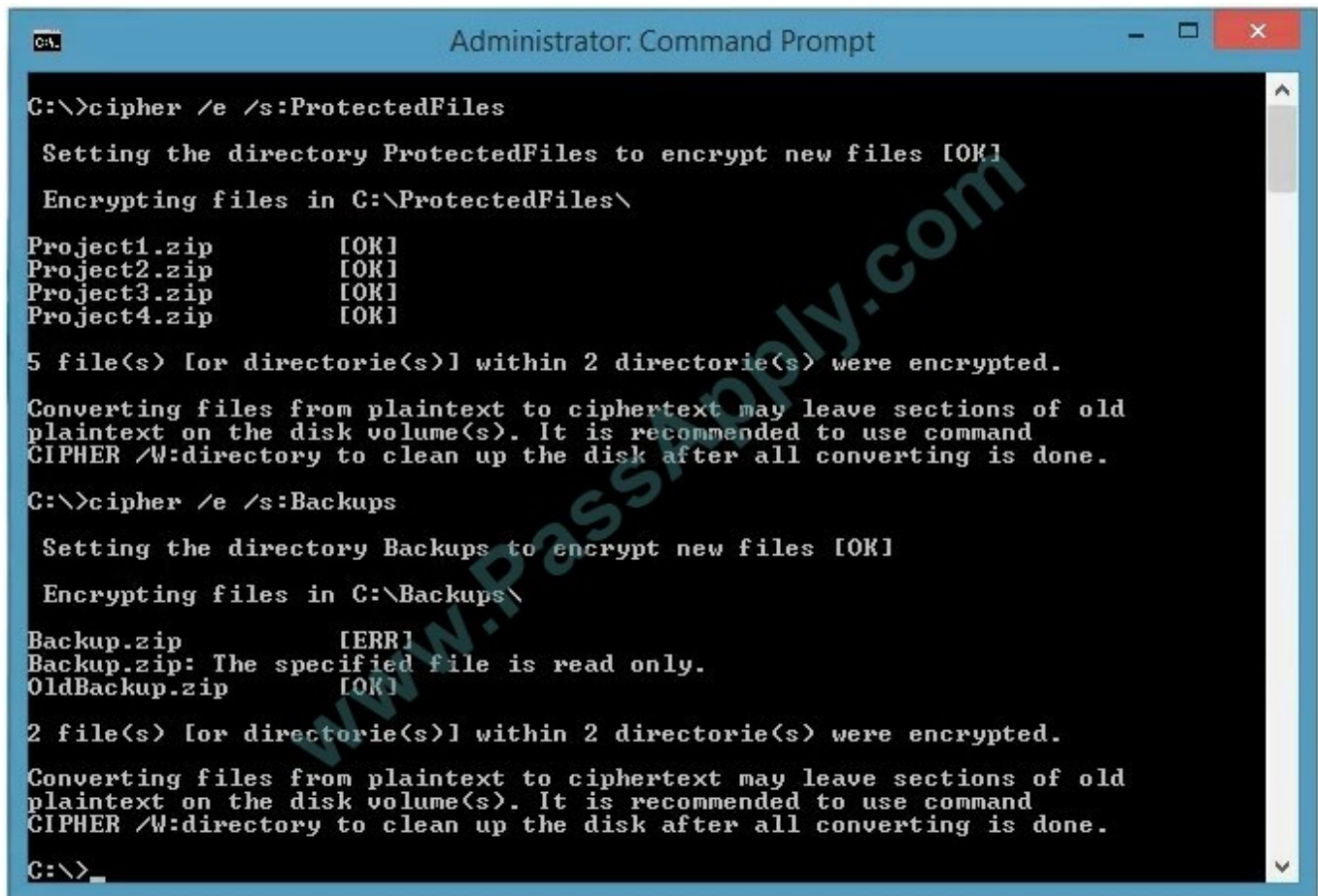


## QUESTION 1

### HOTSPOT

Your company upgrades a research and development department workstation to a Windows 10 Enterprise computer. Two of the workstation's folders need to be encrypted. The folders are named C:\ProtectedFiles and C:\Backups.

You attempt to encrypt the folders. The output is shown in the following exhibit.



```
C:\>cipher /e /s:ProtectedFiles

Setting the directory ProtectedFiles to encrypt new files [OK]
Encrypting files in C:\ProtectedFiles\

Project1.zip      [OK]
Project2.zip      [OK]
Project3.zip      [OK]
Project4.zip      [OK]

5 file(s) [or directorie(s)] within 2 directorie(s) were encrypted.

Converting files from plaintext to ciphertext may leave sections of old
plaintext on the disk volume(s). It is recommended to use command
CIPHER /W:directory to clean up the disk after all converting is done.

C:\>cipher /e /s:Backups

Setting the directory Backups to encrypt new files [OK]
Encrypting files in C:\Backups\

Backup.zip        [ERR]
Backup.zip: The specified file is read only.
OldBackup.zip     [OK]

2 file(s) [or directorie(s)] within 2 directorie(s) were encrypted.

Converting files from plaintext to ciphertext may leave sections of old
plaintext on the disk volume(s). It is recommended to use command
CIPHER /W:directory to clean up the disk after all converting is done.

C:\>
```

Use the drop-down menus to select the answer choice that completes each statement. NOTE: Each correct selection is worth one point.

Hot Area:



#### Answer Area

The attempt to encrypt the ProtectedFiles folder and files [answer choice]

succeeded for all files and folders.  
succeeded for the files but not for the folder.  
will not finish until you run the command to clean up the disk.

The attempt to encrypt the Backups folder and files [answer choice]

failed to encrypt the files and folders.  
encrypted the folder but not the files.  
failed to encrypt one of the files but encrypted the folder and the other file.

Correct Answer:

#### Answer Area

The attempt to encrypt the ProtectedFiles folder and files [answer choice]

succeeded for all files and folders.  
succeeded for the files but not for the folder.  
will not finish until you run the command to clean up the disk.

The attempt to encrypt the Backups folder and files [answer choice]

failed to encrypt the files and folders.  
encrypted the folder but not the files.  
failed to encrypt one of the files but encrypted the folder and the other file.

We can see from the image below that all files and the ProtectedFiles folder were encrypted successfully (There are no errors and there is an [OK] message for each action).

```
C:\>cipher /e /s:ProtectedFiles

Setting the directory ProtectedFiles to encrypt new files [OK]

Encrypting files in C:\ProtectedFiles\
Project1.zip      [OK]
Project2.zip      [OK]
Project3.zip      [OK]
Project4.zip      [OK]

5 file(s) [or directorie(s)] within 2 directorie(s) were encrypted.
```

The image below shows that the folder was encrypted successfully (Setting the directory Backups to encrypt new files [OK]).

The file Backup.zip failed to encrypt because the file is read only. The other file, OldBackup.zip was encrypted successfully.

```
C:\>cipher /e /s:Backups

Setting the directory Backups to encrypt new files [OK]

Encrypting files in C:\Backups\
Backup.zip        [ERR]
Backup.zip: The specified file is read only.
OldBackup.zip     [OK]

2 file(s) [or directorie(s)] within 2 directorie(s) were encrypted.
```



References: <https://technet.microsoft.com/en-us/library/bb490878.aspx>

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## QUESTION 2

A company deploys Outlook to all users that have iOS and Android devices. The company uses Microsoft Intune to manage mobile devices. You enforce a conditional access policy that requires users to enroll devices in Intune before they

can access Exchange ActiveSync data.

Some Android and iOS users access Exchange ActiveSync data by using unmanaged email applications.

You need to ensure that users Exchange ActiveSync data only from Outlook.

What should you do?

- A. Create an Exchange access rule. Select Outlook family and Outlook for Android and iOS as the model.
- B. In Intune, create a new compliance policy that forces email accounts to be managed by Intune.
- C. Create a security group for all users that are not using Outlook as the email applications. Configure Exchange Online conditional access policy to exempt members of the group.
- D. Configure a custom Open Mobile Alliance Uniform Resource Identifier setting and deploy the setting to all users.

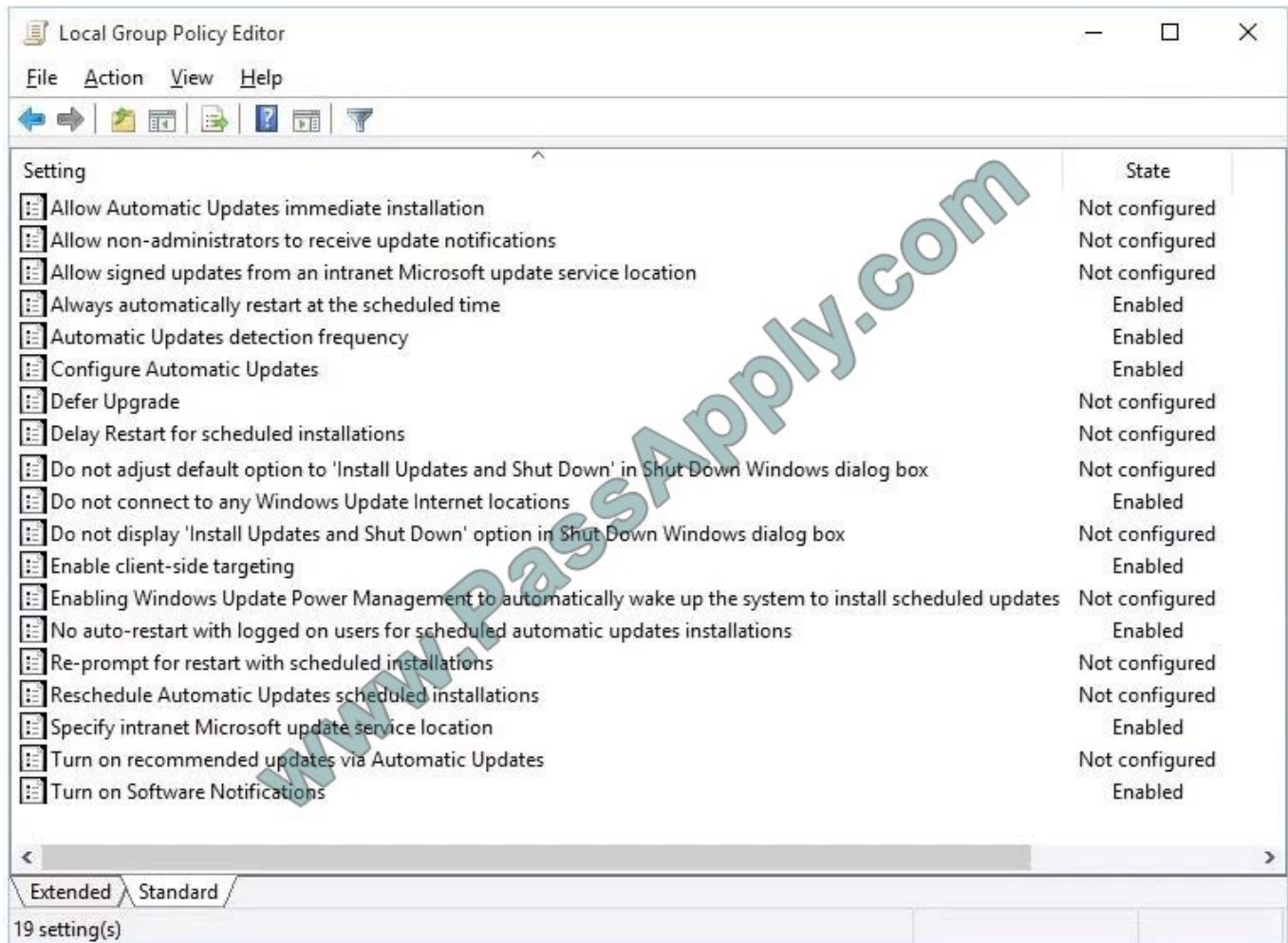
Correct Answer: A

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## QUESTION 3

### HOTSPOT

You have a computer that runs Windows 10 Enterprise that has a local group policy as shown in the following graphic.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Hot Area:

**Answer Area**

Windows updates will be downloaded from

[answer choice].

- Windows Server Update Services only
- Microsoft Windows Update servers only
- Windows Server Updates Services and Microsoft Windows Update servers

If a user is logged into the computer and an update requires a restart, the computer will

[answer choice].

- restart when the user signs out
- restart within a maximum delay of 3 hours
- restart within a maximum delay of 3 days

Correct Answer:





### Answer Area

Windows updates will be downloaded from

[answer choice].

Windows Server Update Services only  
Microsoft Windows Update servers only  
Windows Server Updates Services and Microsoft Windows Update servers  
restart when the user signs out  
restart within a maximum delay of 3 hours  
restart within a maximum delay of 3 days

Windows Updates will be downloaded from Windows Server Update Services only. This is determined by the "Specify Intranet Microsoft Update Service Location" setting and the "Do not connect to any Windows Update Internet locations" setting both being `Enabled`. In the "Specify Intranet Microsoft Update Service Location" setting, you can specify the name of the Windows Server Updates Services server.

If a user is logged into the computer and an update requires a restart, the computer will restart when the user signs out. This is determined by the "No auto-restart with logged on users for schedule automatic updates" setting being enabled.

This group policy setting creates a registry key named NoAutoRebootWithLoggedOnUsers and sets the value of the key to 1 (enabled).

With this setting enabled, you should be aware that the computer should be restarted at the earliest opportunity in order to complete the installation of the Windows Updates.

### QUESTION 4

#### HOTSPOT

A Sales department user overwrites a version of a Word document on their device.

You need to plan the backup and recovery options for the devices in the environment.

Which recovery options should you implement? To answer, select the appropriate option from each list in the answer area.

Hot Area:

**Answer Area****Operating system****Recovery option to implement****Windows 10**

	▼
Use Windows Backup	
Use Safe Mode	
Create a system image	
Use bcdedit	

**Windows 8.1**

	▼
Use Windows Backup	
Use Safe Mode	
Create a system image	
Use bcdedit	

**Windows 7**

	▼
Use Windows Backup	
Use Safe Mode	
Create a system image	
Use bcdedit	

Correct Answer:

**Answer Area****Operating system****Recovery option to implement****Windows 10**

	▼
Use Windows Backup	
Use Safe Mode	
Create a system image	
Use bcdedit	

**Windows 8.1**

	▼
Use Windows Backup	
Use Safe Mode	
Create a system image	
Use bcdedit	

**Windows 7**

	▼
Use Windows Backup	
Use Safe Mode	
Create a system image	
Use bcdedit	

**QUESTION 5**

**HOTSPOT** A company has a Remote Desktop (RD) Services farm. The farm has six servers that run Windows Server 2008, five RD Session Host servers, and one RD Connection Broker server. User RD profiles are redirected to a hidden folder named PROFILES on a file server named FILTER01.

You must provide a deployment plan for migrating the RD farm to Windows Server 2012 R2. The new farm must use the same file server share to redirect user RD profiles. Users must be able to log on to any server and have the same experience.

You need to configure RD Services.

What should you do? To answer, select the appropriate action from each list in the answer area.

Hot Area:



**Answer Area**

Task	Action
Configure user RD profile redirection	<div><div></div><div>Folder Redirection by using Group Policy</div><div>User Profile Disk by using Session Collection properties</div><div>User Profile Disk by using Connection Broker properties</div><div>Roaming Profiles by using Group Policy</div></div>
Configure user RD profile location	<div><div></div><div>\\FILER01\PROFILES</div><div>\\FILER01\PROFILES\$</div><div>\\FILER01\PROFILES\%username%</div><div>\\FILER01\PROFILES\$\%username%</div></div>

Correct Answer:

**Answer Area**

Task	Action
Configure user RD profile redirection	<div><div></div><div>Folder Redirection by using Group Policy</div><div>User Profile Disk by using Session Collection properties</div><div>User Profile Disk by using Connection Broker properties</div><div>Roaming Profiles by using Group Policy</div></div>
Configure user RD profile location	<div><div></div><div>\\FILER01\PROFILES</div><div>\\FILER01\PROFILES\$</div><div>\\FILER01\PROFILES\%username%</div><div>\\FILER01\PROFILES\$\%username%</div></div>

References: <http://woshub.com/user-profile-disks-in-windows-server-2012-r2-rds/>

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