Microsoft Exam Questions 70-398
Planning for and Managing Devices in the Enterprise
NEW QUESTION 1
- (Topic 1)
You have a Windows 10 Enterprise computer. The computer has a shared folder named C:\Marketing. The shared folder is on an NTFS volume. The current NTFS and share permissions are configured as follows:

<table>
<thead>
<tr>
<th>Group name</th>
<th>NTFS permission</th>
<th>Shared folder permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Everyone</td>
<td>Read and Execute</td>
<td>Read</td>
</tr>
<tr>
<td>Marketing</td>
<td>Modify</td>
<td>Full Control</td>
</tr>
</tbody>
</table>

UserA is a member of both the Everyone group and the Marketing group. UserA must access C:\Marketing from across the network. You need to identify the effective permissions of UserA to the C:\Marketing folder.

What permission should you identify?
A. Full Control
B. Read and Execute
C. Read
D. Modify

Answer: D

Explanation:
UserA is a member of both the Everyone group and the Marketing group and UserA must access C:\Marketing from across the network. When accessing a file locally, you combine the NTFS permissions granted to your account either directly or by way of group membership. The ‘least’ restrictive permission is then the permission that applies.
In this question, the NTFS permission is the least restrictive of Read/Execute and Modify… so Modify is the effective permission.
When accessing a folder or file across the network, you combine the effective NTFS permissions (Modify in this case) with the effective Share permissions granted to your account either directly or by way of group membership (Full Control in this case). The ‘most’ restrictive permission is then the permission that applies. Modify is more restrictive than Full Control so Modify is the effective permission.

NEW QUESTION 2
- (Topic 1)
A company plans to deploy Outlook as a managed app to all users. You deploy Microsoft Intune. You must deploy an internally developed iOS line of business (LOB) app to all users in the sales department. These users must only be able to share data between Outlook and the internally developed LOB app.

You need to configure the environment for sales department users. What should you do?
A. Configure a security policy that forces encryption.
B. Use the Intune App Wrapping Tool to repackage the internally developed LOB application.
C. Upload the internally developed LOB app to the Apple App Store
D. Deploy the app to all users in the sales department.
E. Use the Intune App Wrapping Tool to repackage the Outlook application.
F. Set the value for the App ID to match to Application ID of the internally developed LOB application.

Answer: B

Explanation:
References: https://docs.microsoft.com/en-us/intune/app-wrapper-prepare-ios

NEW QUESTION 3
- (Topic 1)
You are a system administrator for a department that has Windows 10 Enterprise computers in a domain configuration. You deploy an application to all computers in the domain. You need to use group policy to restrict certain groups from running the application. What should you do?
A. Set up DirectAccess.
B. Configure AppLocker.
C. Disable BitLocker.
D. Run the User State Management Tool.

Answer: B

Explanation:
AppLocker is a feature in Windows Server 2012, Windows Server 2008 R2, Windows 8, and Windows 7 that advances the functionality of the Software Restriction Policies feature. AppLocker contains new capabilities and extensions that reduce administrative overhead and help administrators control how users can access and use files, such as executable files, scripts, Windows Installer files, and DLLs.
AppLocker rules can be applied to security groups. We can use a group policy to apply AppLocker rules to the security groups to prevent them from running the application.

NEW QUESTION 4
- (Topic 1)
You manage a network that includes Windows 10 Enterprise computers. 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. On the Group Policy Object, configure the Accounts: Block Microsoft accounts Group Policy setting to Users can’t add Microsoft accounts.
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. From each computer, navigate to Change Sync Settings and set the Sync Your Settings options for Apps, Browser, and Passwords to Off.
D. From each computer, navigate to Change Sync Settings and set the Sync Your Settings option to Off.

Answer: B

Explanation:
The computers are members of a domain so the users should be using domain user accounts. We need to block the use of Microsoft accounts. We could use the Users can’t add Microsoft accounts setting which would mean that users will not be able to create new Microsoft accounts on a computer, switch a local account to a Microsoft account, or connect a domain account to a Microsoft account. Alternatively, we can also deny the ability to log on to a domain computer with a Microsoft account (and sync computer settings) by using the Users can’t add or log on with Microsoft accounts. This will ensure that the company policy is enforced.

NEW QUESTION 5

DRAG DROP - (Topic 1)
A company uses Office 365 for email and instant messaging. You deploy Azure Active Directory (AD) Connect and enable password synchronization. The company acquires Enterprise Mobility Suite licenses.
You must allow users to update their passwords online. You need to configure Azure AD Connect.
Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

A. Enter your Active Directory Domain Services (AD DS) Enterprise administrator account credentials.
B. On the directory sync device, open an elevated Windows PowerShell command prompt.
C. Run the following Windows PowerShell cmdlet:
   Get-ADSyncAADPasswordResetConfiguration
D. Enter your Office 365 tenant cloud administrator credentials.
E. Select the Password write-back check box.
F. On the directory sync computer, open the Azure AD Connect wizard.

A. Mastered
B. Not Mastered

Answer: A

Explanation:
NEW QUESTION 6
- (Topic 1)
A Datum Corporation plans to implement Mobile Device Management (MDM). The company uses the domain name Adatum.com. The company plans to integrate Microsoft Intune with System Center 2012 R2 Configuration Manager. Configuration Manager uses the public IP address 102.157.31.12. Domain Name System (DNS) is not configured to support MDM. You need to create a DNS record for automatically enrolling the device. Which DNS record type should you create?

A. a CNAME record named EnterpriseEnrollment.adatum.com that points to manage.microsoft.com.
B. a CNAME record named MDMEnrollment.adatum.com that points to manage.microsoft.com.
C. a PTR record named 102.157.31.12 that points to EnterpriseEnrollment.Adatum.com
D. an A resource record named autoenroll.adatum.com that points to 102.157.31.12

Answer: A

Explanation:
References:
https://docs.microsoft.com/en-us/intune/windows-enroll

NEW QUESTION 7
- (Topic 1)
A company has a policy that all data stored on a corporate mobile device must be encrypted. You need a management solution that enforces the policy. Which two management solutions should you use? Each correct answer presents part of the solution.

B. Microsoft Exchange ActiveSync.
C. System Center 2012 R2 Configuration Manager.
D. Microsoft Operations Management Suite.
E. Microsoft Intune Mobile Device Management.

Answer: BE

NEW QUESTION 8
- (Topic 1)
A company plans to use Microsoft Azure to manage directory users. In Azure, you create a virtual network and a DNS record. You need to set up the connection between the virtual network and your on-premises network. Which two actions will achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. Configure the on-premises routing infrastructure to forward traffic destined for the address space of the Azure Virtual Network to the on-premises virtual private network device.
B. Configure the private IP address space of the Azure Virtual Network.
C. Manually create DNS records to point to the Azure virtual machines.
D. Extract the server license certificate key from the configuration data, and transfer the key to an on-premises hardware security module.

Answer: AB

Explanation:
References:

NEW QUESTION 9
- (Topic 1)
A company implements offline files for all Windows 10 devices. A user reports that they are running low on free disk space. You need to determine the amount of disk space being used by offline files on the user's device. What should you do?
A. On the device, run the following Windows PowerShell command: `Get-Disk | Where-Object IsOffline -Eq $True | Set-Disk-IsOffline $False`
B. Instruct the user to launch Resource Manager.
C. On the device, run the following Windows PowerShell command: `Get-Disk | Where-Object IsOffline -Eq $False | Set-Disk-IsOffline $True`
D. Instruct the user to launch Sync Center.

Answer: D

NEW QUESTION 10
- (Topic 1)
You have a computer named Computer1 that runs Windows 10 Enterprise. Computer1 is configured to receive Windows updates from the Internet. If a user is logged on to Computer1, you need to prevent Computer1 from automatically restarting without the logged on user's consent after the installation of the Windows updates. What should you do?
A. Enable the Defer upgrades setting.
B. Edit the Automatic App Update scheduled task.
C. Configure the Choose how updates are delivered setting.
D. Configure the Choose how updates are installed setting.

Answer: D

Explanation:
In the Choose how updates are installed setting, you can use the drop-down menu to choose an option: The Schedule a restart option will allow the user to choose when the computer is restarted. Of the answers given, this is the only way to prevent Computer1 from automatically restarting without the logged on user's consent after the installation of the Windows updates.

NEW QUESTION 11
DRAG DROP - (Topic 2)
You receive the following error message when you attempt to open a Remote Desktop Protocol (RDP) file to make a connection: “The remote session was disconnected because there are no Remote Desktop License Servers available to provide a license. Please contact the server administrator.” You need to use the RDP file to sign into the virtual machine as administrator and then fix the issue. In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.
NEW QUESTION 12
- (Topic 2)
You need to create the policy for the Tokyo branch office. What should you use?
A. Azure Active Directory Device Registration Service
B. System Center 2012 R2 Configuration Manager SP1
C. Intune
D. Azure Active Directory
E. Azure Active Directory Domain Services

Answer: C

Explanation:
References:

NEW QUESTION 13

A Sales department user overwrites a version of a Word document on their device. You need to configure synchronization. Which actions should you perform?

A. Install Azure AD Connect
B. On Server2, install the Azure Active Directory Synchronization tool with password sync.
D. On Server1, install the Azure Active Directory Synchronization tool with password sync.
E. On Server1, install Active Directory Federation Services (AD FS) Proxy server
F. On Server2, install Active Directory Federation Services (AD FS).

Answer: AE

Explanation:
From case study: You need to implement synchronization between the on-premises AD DS domain and the Office 365 environment. The solution must use the latest supported Microsoft technologies.
Incorrect Answers
B, D: Azure Active Directory Synchronization tool is the old tool. It has been replaced with Azure AD Connect.
C: AD FS proxy goes on the server with Internet access.

NEW QUESTION 14

HOTSPOT - (Topic 4)
A Sales department user overwrites a version of a Word document on their device. You need to implement the required Group Policy settings. How should you configure the Group Policy Objects (GPOs)? To answer, select the appropriate option from each list in the answer area.

Answer Area

<table>
<thead>
<tr>
<th>User</th>
<th>Removable Storage Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>Removable Disks Deny Write Access, All Removable Storage classes: Deny all access, Tape Drives: Deny Write Access, Removable Disks: Deny Read Access</td>
</tr>
<tr>
<td>HR</td>
<td>Removable Disks Deny Write Access, All Removable Storage classes: Deny all access, Tape Drives: Deny Write Access, Removable Disks: Deny Read Access</td>
</tr>
</tbody>
</table>

A. Mastered
B. Not Mastered

Answer: A

Explanation:
NEW QUESTION 15
You have a computer named Computer1 that runs Windows 10 Enterprise. You plan to install the most recent updates to Computer1. You need to ensure that you can revert to the current state of Computer1 in the event that the computer becomes unresponsive after the update. What should you include in your solution?

A. The Reset this PC option from the Recovery section of the Settings app
B. The Sync your settings options from the Accounts section of the Settings app
C. The Backup and Restore (Windows 7) control panel item
D. The Refresh your PC option from the PC Settings

Answer: C

Explanation:
The question states that you need to ensure that you can revert to the current state of Computer1. The question does not specify what exactly the current state is in terms of software configuration but it would be safe to assume that Computer1 has Windows Store Apps installed, desktop applications installed and some previous Windows Updates installed.
The only way to recover the computer to its ‘current’ state is to perform a full backup of the computer before updating it. Then if the computer becomes unresponsive after the update, we can simply restore the backup to return the computer to its state at the time of the backup.

NEW QUESTION 16

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