

Official 2014 Latest Microsoft 70-411 Exam Dump Free Download(381-382)!

QUESTION 381 Hotspot Question Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the following BitLocker Drive Encryption (BitLocker) settings:

```
settings: ComputerName      : SERVER1
MountPoint  : D:
EncryptionMethod : Aes128
AutoUnlockEnabled : False
AutoUnlockKeyStored :
MetadataVersion : 2
VolumeStatus : FullyEncrypted
ProtectionStatus :
LockStatus    : Unlocked
EncryptionPercentage : 100
WipePercentage : 0
VolumeType    : Data
CapacityGB    : 128
KeyProtector  : {Password}
```

You need to ensure that drive D will unlock automatically when Server1 restarts. What command should you run? To answer, select the appropriate options in the answer area.

Answer Area

Add-BitLockerKeyProtector	-MountPoint C:	-AdAccountOrGroupProtector Contoso\Server1	-Service
Enable-BitLockerAutoUnlock	-MountPoint D:	-Pin \$SecureString	TpmAndPinAndStartupKeyProtector

Answer:

Answer Area

Add-BitLockerKeyProtector	-MountPoint C:	-AdAccountOrGroupProtector Contoso\Server1	-Service
Enable-BitLockerAutoUnlock	-MountPoint D:	-Pin \$SecureString	TpmAndPinAndStartupKeyProtector

QUESTION 382 You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the File Server Resource Manager role service installed. Each time a user receives an access-denied message after attempting to access a folder on Server1, an email notification is sent to a distribution list named DL1. You create a folder named Folder1 on Server1, and then you configure custom NTFS permissions for Folder 1. You need to ensure that when a user receives an access-denied message while attempting to access Folder1, an email notification is sent to a distribution list named DL2. The solution must not prevent DL1 from receiving notifications about other access-denied messages. What should you do? A. From File Explorer, modify the Classification tab of Folder1. B. From the File Server Resource Manager console, modify the Email Notifications settings. C. From the File Server Resource Manager console, set a folder management property. D. From File Explorer, modify the Customize tab of Folder1.

Answer: C Explanation: To specify a separate access-denied message for a shared folder by using File Server Resource Manager See step 3 below. Open File Server Resource Manager. In Server Manager, click Tools, and then click File Server Resource Manager. Expand File Server Resource Manager (Local), and then click Classification Management. Right-click Classification Properties, and then click Set Folder Management Properties. In the Property box, click Access-Denied Assistance Message, and then click Add. Click Browse, and then choose the folder that should have the custom access- denied message. In the Value box, type the message that should be presented to the users when they cannot access a resource within that folder. You can add macros to the message that will insert customized text. The macros include: uk.co.certification.simulator.d.l@24b940d8 Click OK, and then click Close.

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