

70-411^{Q&As}

Administering Windows Server 2012

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QUESTION 1

You have a server named Server 1.

You enable BitLocker Drive Encryption (BitLocker) on Server 1.

You need to change the password for the Trusted Platform Module (TPM) chip.

What should you run on Server1?

- A. Manage-bde.exe
- B. Set-TpmOwnerAuth
- C. bdehdcfg.exe
- D. tpmvscmgr.exe

Correct Answer: B

The Set-TpmOwnerAuthcmdlet changes the current owner authorization value of the Trusted Platform Module (TPM) to a new value. You can specify the current owner authorization value or specify a file that contains the current owner authorization value. If you do not specify an owner authorization value, the cmdlet attempts to read the value from the registry. Use the ConvertTo-TpmOwnerAuthcmdlet to create an owner authorization value. You can specify a new owner authorization value or specify a file that contains the new value.

QUESTION 2

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

You pre-create a read-only domain controller (P.QDC) account named RODC1.

You export the settings of RODC1 to a file named Filel.txt.

You need to promote RODC1 by using File1.txt.

Which tool should you use?

- A. The Install-WindowsFeature cmdlet
- B. The Add-WindowsFeature cmdlet
- C. The Dism command
- D. The Install-ADDSDomainController cmdlet
- E. the Dcpromo command

Correct Answer: E

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QUESTION 3

Your network contains an Active Directory domain named contoso.com. Domain controllers run either Windows Server 2008 R2 Service Pack 1 (SP1) or Windows Server 2012 R2.

You have a Password Settings object (PSOs) named PSO1.

You need to view the settings of PSO1.

Which tool should you use?

- A. Local Security Policy
- B. Get-ADFineGrainedPasswordPolicy
- C. Get-ADDomainControllerPasswordReplicationPolicy
- D. Server Manager

Correct Answer: B

References: https://docs.microsoft.com/en-us/powershell/module/addsadministration/get-adfinegrainedpasswordpolicy?view=win10-ps

QUESTION 4

Your network contains one Active Directory domain named contoso.com. The domain contains a server named Server01 that runs Windows Server 2012 R2. Server01 does not have a Trusted Platform Module (TPM).

You need to ensure that you can enable BitLocket Drive Encryption (BitLocker) on the operating system drive.

Which Group policy setting should you configure?

- A. Allow network unlock at startup.
- B. Enforce drive encryption type on operating system drives.
- C. Allow enhanced PINs for startup.
- D. Require additional authentication at startup.

Correct Answer: A

QUESTION 5

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

On all of the domain controllers, Windows is installed in C:\Windows and the Active Directory database is located in D:\Windows\NTDS\.

All of the domain controllers have a third-party application installed.



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The operating system fails to recognize that the application is compatible with domain controller cloning.

You verify with the application vendor that the application supports domain controller cloning.

You need to prepare a domain controller for cloning.

What should you do?

A. In D:\Windows\NTDS\, create an XML file named DCCloneConfig.xml and add the application information to the file.

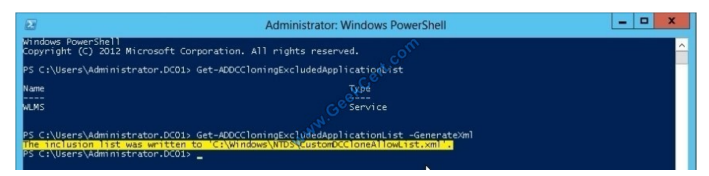
B. In the root of a USB flash drive, add the application information to an XML file named DefaultDCCIoneAllowList.xml.

C. In D:\Windows\NTDS\, create an XML file named CustomDCCloneAllowList.xml and add the application information to the file.

D. In C:\Windows\System32\Sysprep\Actionfiles\, add the application information to an XML file named Respecialize.xml.

Correct Answer: C

Place the CustomDCCloneAllowList.xml file in the same folder as the Active Directory database (ntds. dit) on the source Domain Controller.



References: http://blogs. dirteam. com/blogs/sanderberkouwer/archive/2012/09/10/new-features-in- active-directory-domain-services-in-windows-server-2012-part-13-domain-controller- cloning. aspx http://www.thomasmaurer.ch/2012/08/windowsserver-2012-hyper-v-how-to-clone-a-virtual-domain-controller http://technet.microsoft.com/enus/library/hh831734.aspx

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