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### **NEW QUESTION: 1**

#### **Answer:**

Explanation:

Explanation:

The RESTORE restores backups taken using the BACKUP command. You can do restore a transaction log onto a database (a transaction log restore).

NORECOVERY specifies that roll back not occur. This allows roll forward to continue with the next statement in the sequence. In

this case, the restore sequence can restore other backups and roll them forward.

RECOVERY (the default) indicates that roll back should be performed after roll forward is completed for the current backup.

Recovering the database requires that the entire set of data being restored (the roll forward set) is consistent with the database. If the roll forward set has not been rolled forward far enough to be consistent with the database and RECOVERY is specified, the Database Engine issues an error.

References:

<https://docs.microsoft.com/en-us/sql/t-sql/statements/restore-statements-transact-sql>

## **NEW QUESTION: 2**

You administer Windows 8.1 computers in your company network. All computers include Windows 8.1 compatible trusted platform module (TPM).

You configure a computer that will run a credit processing application.

You need to ensure that the computer requires a user to enter a PIN code when starting the computer.

Which policy should you configure? (To answer, select the appropriate policy in the answer area.)

- A. Configure minimum PIN length for startup a local
- B. Require Additional authentication at startup
- C. Allow Secure Boot for Integrity validation
- D. Allow enhanced PINs for Startup

**Answer: B**

Explanation:

How to enable BitLocker to prompt for PIN during startup  
You can do this after BitLocker has encrypted the entire drive.

First you have to enable the local policy to require a PIN during startup. You could also do that centrally enterprise wide through Group Policy (GPO). To do this:-

Click Start > Run.

Type "gpedit.msc"

Go to Computer Configuration > Administrative Templates > Windows Components >

BitLocker Drive Encryption > Operating System Drives.

On the right pane, double-click on Require additional authentication at startup.

Choose Enabled

Uncheck the Allow BitLocker without a compatible TPM Under Configure TPM startup PIN:, choose Require startup PIN with TPM  
<http://technet.microsoft.com/en-us/library/jj679890.aspx>

BitLocker Group Policy Settings

Require additional authentication at startup This policy setting is used to control which unlock options are available

for operating system drives. With this policy setting, you can configure whether BitLocker requires additional authentication each time the computer starts and whether you are using BitLocker with a Trusted Platform Module (TPM). This policy setting is applied when you turn on BitLocker.

On a computer with a compatible TPM, four types of authentication methods can be used at startup to provide added protection for encrypted data. When the computer starts, it can use: only the TPM for authentication insertion of a USB flash drive containing the startup key the entry of a 4-digit to 20-digit personal identification number (PIN) a combination of the PIN and the USB flash drive

There are four options for TPM-enabled computers or devices:

\*Configure TPM startup Allow TPM Require TPM Do not allow TPM

\*Configure TPM startup PIN Allow startup PIN with TPM Require startup PIN with TPM Do not allow startup PIN with TPM

\*Configure TPM startup key Allow startup key with TPM Require startup key with TPM Do not allow startup key with TPM

\*Configure TPM startup key and PIN Allow TPM startup key with PIN Require startup key and PIN with TPM Do not allow TPM startup key with PIN

Further Information:

Allow Secure Boot for integrity validation This policy controls how BitLocker-enabled system volumes are handled in conjunction with the Secure Boot feature. Enabling this feature forces Secure Boot validation during the boot process and verifies Boot Configuration Data (BCD) settings according to the Secure Boot policy.

Secure Boot ensures that the computer's preboot environment loads only firmware that is digitally signed by authorized software publishers. Secure Boot also provides more flexibility for managing preboot configurations than BitLocker integrity checks prior to Windows Server 2012 and Windows 8.

When this policy is enabled and the hardware is capable of using Secure Boot for BitLocker scenarios, the Use enhanced Boot Configuration Data validation profile Group Policy setting is ignored, and Secure Boot verifies BCD settings according to the Secure Boot policy setting, which is configured separately from BitLocker.

Allow enhanced PINs for startup This policy setting permits the use of enhanced PINs when you use an unlock method that includes a PIN. Enhanced startup PINs permit the use of characters (including uppercase and lowercase letters, symbols, numbers, and spaces). This policy setting is applied when you turn on BitLocker. Not all computers support enhanced PIN characters in the preboot environment. It is strongly recommended that users perform a system check during the BitLocker setup to verify that enhanced PIN characters can be used.

Configure minimum PIN length for startup This policy setting is used to set a minimum PIN length when you use an unlock method that includes a PIN. This policy setting is applied when you turn on BitLocker. The startup PIN must have a minimum length

of 4 digits and can have a maximum length of 20 digits.  
<http://4sysops.com/archives/bitlocker-group-policy-changes-in-windows-8/> BitLocker Group Policy changes in Windows 8  
"Allow Secure Boot for integrity validation" allows you to configure the use of Secure Boot on computers that have UEFI firmware. More specifically, it lets you disable it since the default is to use Secure Boot when it is available on a computer. In the event you do disable it, you can configure the "use enhanced Boot Configuration Data validation profile" to choose specific BCD settings to verify.

Allow Secure Boot for integrity validation

**NEW QUESTION: 3**

Which of the following URLs can be used to access the BMU administrator bgin page?

- A. <http://BMU>  
server IP address
- B. <http://BMU> server IP address:8081
- C. <https://BMU> server IP address: 18443
- D. <http://BMU>  
server IP address:80

**Answer: C**

**NEW QUESTION: 4**

What are key components of identity and access management?

- A. Video surveillance and password protected consoles
- B. Horizon and anti-tailgating measures
- C. Multifactor authentication (MFA) and directory services
- D. Data classification and data masking

**Answer: C**

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