Microsoft SQL Server 2019 Always Encrypted
nShield® HSM Integration Guide

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1. Introduction

Always Encrypted is a feature in Windows SQL Server 2019 designed to protect sensitive data both at rest and in flight between an on-premises client application server and Azure or SQL Server database(s).

Data protected by Always Encrypted remains in an encrypted state until it has reached the on-premises client application server. This effectively mitigates man-in-the-middle attacks and provides assurances against unauthorized activity from rogue DBAs or admins with access to Azure or SQL server databases.

The nShield HSM secures the key used to protect the Column Master Key, stored in an encrypted state on the on-premises client application server.

1.1. Product configurations

Entrust successfully tested nShield HSM integration with Windows SQL Server 2019 and the Always Encrypted feature in the following configurations:

1.1.1. Remote server

<table>
<thead>
<tr>
<th>Product</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Server</td>
<td>Microsoft SQL Server 2019</td>
</tr>
<tr>
<td>Base OS</td>
<td>Windows Server 2019 Datacenter</td>
</tr>
</tbody>
</table>

1.1.2. On-premises client

<table>
<thead>
<tr>
<th>Product</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Server GUI</td>
<td>Microsoft SQL Server Management Studio V18.8</td>
</tr>
<tr>
<td>Base OS</td>
<td>Windows 10 Enterprise</td>
</tr>
</tbody>
</table>

1.2. Supported nShield hardware and software versions

Entrust successfully tested with the following nShield hardware and software versions:
1.3. Role separation

The generation of keys and the application of these keys for encryption or decryption are separate processes. The processes can be assigned to users with various access permissions, or Duty Roles. The table below shows the processes and duty roles with reference to the Security Administrator and the database Administrator.

Entrust recommends that you allow only unprivileged connections unless you are performing administrative tasks.

<table>
<thead>
<tr>
<th>Process</th>
<th>Duty Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generating the Column Master Key (CMK) and Column Encryption Key (CEK)</td>
<td>Security Administrator</td>
</tr>
<tr>
<td>Applying the CMK and CEK in the database</td>
<td>Database Administrator</td>
</tr>
</tbody>
</table>

Four database permissions are required for Always Encrypted.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER ANY COLUMN MASTER KEY</td>
<td>Required to generate and delete a column master key</td>
</tr>
<tr>
<td>ALTER ANY COLUMN ENCRYPTION KEY</td>
<td>Required to generate and delete a column encryption key</td>
</tr>
<tr>
<td>VIEW ANY COLUMN MASTER KEY</td>
<td>Required to access and read the metadata of the column master keys to manage keys or query encrypted columns</td>
</tr>
<tr>
<td>Operation</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VIEW ANY COLUMN ENCRYPTION KEY</td>
<td>Required to access and read the metadata of the column encryption key to manage keys or query encrypted columns</td>
</tr>
</tbody>
</table>

1.4. Multiple Windows user accounts on a single on-premises client server

To enable multiple Windows user accounts on a single on-premises client server, ask Entrust Support for a Hotfix patch to allow multiple users to use the same always encrypted key.

1.5. Multiple on-premises client servers

Each on-premise client server wanting access to the content of the encrypted data with a given CEK must have:

- An HSM in the same Security World.
- A Hotfix patch to allow multiple users to use the same always encrypted key. Ask Entrust Support for this.
- A copy of the CMK key token stored on its local drive.

1.6. Always Encrypted and TDE

The same Security World can be used for Always Encrypted and TDE.
2. Configure computers and accounts

Installation steps:

1. Join the domain.
2. Create domain accounts.

2.1. Join the domain

Windows authentication is used in this integration for added security. The Entrust nShield HSM solution for Microsoft SQL Always Encrypted enables keys that are associated with one user to be used by other users, providing secure access to a common database.

Both the on-premises client computer and the remote server computer must join the same Windows domain.

2.2. Create domain accounts

Create the following three Windows domain accounts:

- \<domain>\SQL Administrator
- \<domain>\dbuser
- \<domain>\dbuser2
3. Install and configure on-premises client

This installation must be performed on the on-premises client using the `<domain_name>\Administrator` account.

Installation steps:

1. Select the protection method
2. Install the Security World software and create a Security World
3. Create the OCS or Softcard
4. Install and register the CNG provider
5. Install and configure SqlServer PowerShell module
6. Install the SQL Server Management Studio
7. Allow Active Directory user to remote login

3.1. Select the protection method

OCS or Module protection can be used to authorize access to the keys protected by the HSM. Follow your organization’s security policy to select which one.

3.2. Install the Security World software and create a Security World

1. Install the Security World software. For instructions, see the *Installation Guide* and the *User Guide* for the HSM.
2. Install Hotfix TAC-996 if multiple Windows user accounts need access to the same data. Contact nShield support to download the Hotfix. To perform the installation:
   a. Open a command window as Administrator and uninstall the CNG:

```
C:\Users\Administrator.EXAMPLE>cnginstall32 --uninstall
nckspsw.dll removed.
ncpp.dll removed.
C:\Users\Administrator.EXAMPLE>cnginstall --uninstall
nckspsw.dll removed.
ncpp.dll removed.
```
   b. Reboot the server.
   c. Copy files as per the installation instructions in the Hotfix package:
d. Open a command window as Administrator and install the CNG:

C:\Users\Administrator.EXAMPLE>cnginstall32 --install
nckspsw.dll installed.
ncpp.dll installed.

C:\Users\Administrator.EXAMPLE>cnginstall --install
nckspsw.dll installed.
ncpp.dll installed.

3. Add the Security World utilities path C:\Program Files\nCipher\infast\bin to the Windows system path.

e. Reboot the server.
4. Open the firewall port 9004 for the HSM connections.

5. Install the nShield Connect HSM locally, remotely, or remotely via the serial console. See the following nShield Support articles and the *Installation Guide* for the HSM:
   - How to locally set up a new or replacement nShield Connect
   - How to remotely set up a new or replacement nShield Connect
   - How to remotely set up a new or replacement nShield Connect XC Serial Console model

Access to the Entrust nShield Support Portal is available to customers under maintenance. To request an account, contact nshield.support@entrust.com.

6. Open a command window and run the following to confirm that the HSM is operational:

   ```
   C:\Users\Administrator.EXAMPLE>enquiry
   Server:
enquiry reply flags none
enquiry reply level Six
serial number 5F08-02E0-D947 6A74-1261-7843
mode operational
version 12.80.4
...
Module #1:
enquiry reply flags none
enquiry reply level Six
serial number 5F08-02E0-D947
mode operational
version 12.72.1
... 
   ```

7. Create your Security World if one does not already exist, or copy an existing one. Follow your organization's security policy for this.

8. Confirm that the Security World is usable:

   ```
   C:\Users\Administrator.EXAMPLE>nfkminfo
   World
generation 2
state 0x3737000c Initialised Usable ...
...
Module #1
generation 2
state 0x2 Usable
... 
   ```

### 3.3. Create the OCS or Softcard

If using OCS protection, create the OCS now. Follow your organization's security policy for the value N of K/N. As required, create extra OCS cards, one for each person with
access privilege, plus spares.

Administrator Card Set (ACS) authorization is required to create an OCS in FIPS 140 level 3.

After an OCS card set has been created, the cards cannot be duplicated.

1. If using remote administration, ensure the `C:\ProgramData\nCipher\Key Management Data\config\cardlist` file contains the serial number of the card(s) to be presented.

2. Open a command window as Administrator.

3. Run the following command. Follow your organization’s security policy for the values K/N. The OCS cards cannot be duplicated after created. Enter a passphrase or password at the prompt. Notice that slot 2, remote via a Trusted Verification Device (TVD), is used to present the card. In this example, K=1 and N=1.

   ```
   >createocs -m1 -s2 -N testOCS -Q 1/1
   FIPS 140-2 level 3 auth obtained.
   Creating Cardset:
   Module 1: 0 cards of 1 written
   Module 1 slot 0: Admin Card #1
   Module 1 slot 2: empty
   Module 1 slot 3: empty
   Module 1 slot 2: blank card
   Module 1 slot 2: passphrase specified - writing card
   Card writing complete.
   cardset created; hkltu = a165a26f929841fe9ff2acdf4bb6141c1f1a2eed
   ```

   Add the `-p` (persistent) option to the command above to retain authentication after the OCS card has been removed from the HSM front panel slot, or from the TVD. If using OCS card protection and the non-persistent card configuration, OCS cards need to be inserted in the nShield front panel or always present in the TVD. The authentication provided by the OCS as shown in the command line above is non-persistent and only available for K=1 and while the OCS card is present in the HSM front panel slot or TVD.

4. Verify the OCS created:

   ```
   nfkminfo -c
   Cardset list - 1 cardsets: (P)ersistent/(N)ot, (R)emoteable/(L)ocal-only
   Operator logical token hash k/n timeout name
   a165a26f929841fe9ff2acdf4bb6141c1f1a2eed 1/1 none-NL testOCS
   ```

   The `rocs` utility also shows the OCS created:
If using Softcard protection, create the Softcard now.

1. Ensure the `C:\Program Files\nCipher\nfast\cknfastrc` file exists with the following content. Otherwise create it.

   ```
   > type "C:\Program Files\nCipher\nfast\cknfastrc"
   CKNFAST_LOADSHARING=1
   ```

2. Run the following command and enter a passphrase/password at the prompt:

   ```
   >ppmk -n testSC
   Enter new pass phrase:
Enter new pass phrase again:
   New softcard created: HKLTU d9414ed688c6405aab675471d3722f8c70f5d864
   ```

3. Verify the Softcard was created:

   ```
   >nfkminfo -s
   SoftCard summary - 1 softcards:
   Operator logical token hash               name
   d9414ed688c6405aab675471d3722f8c70f5d864  testSC
   ```

   The rocs utility also shows the OCS and Softcard created.

---

### 3.4. Install and register the CNG provider

To install and register the CNG provider:

1. Select **Start > Entrust > CNG configuration wizard**.
2. Select **Next** on the **Welcome** window.
3. Select **Next** on the **Enable HSM Pool Mode** window, leaving **Enable HSM Mode for CNG Providers** un-checked.

   If you intend to use multiple HSMs in a failover and load-sharing capacity, select **Enable HSM Pool Mode for CNG Providers**. If you do, you can only use module protected keys. Module protection does not provide conventional 1 or 2 factor authentication. Instead, the keys are encrypted and stored as an application key token, also referred to as a Binary Large Object (blob), in the `kmdata/local` directory.

4. Select **Use existing security world** on the **Initial setup** window. Then select **Next**.

5. Select the HSM (Module) if more than one is available on the **Set Module States** window. Then select **Next**.

6. In **Key Protection Setup**, select **Operator Card Set protection**. Then select **Next**.
7. Choose from the **Current Operator Card Sets** or **Current Softcards** list. These were created above. Then select **Next** and **Finish**.

8. Verify the provider with the following commands:

   ```
   >certutil -csplist | findstr nCipher
   Provider Name: nCipher DSS Signature Cryptographic Provider
   Provider Name: nCipher Enhanced DSS and Diffie-Hellman Cryptographic Provider
   Provider Name: nCipher Enhanced DSS and Diffie-Hellman SChannel Cryptographic Provider
   Provider Name: nCipher Enhanced RSA and AES Cryptographic Provider
   Provider Name: nCipher Enhanced SChannel Cryptographic Provider
   Provider Name: nCipher Signature Cryptographic Provider
   Provider Name: nCipher Security World Key Storage Provider
   
   >cnglist.exe --list-providers | findstr nCipher
   nCipher Primitive Provider
   nCipher Security World Key Storage Provider
   ```

9. Check the registry in **CNGRegistry**:

   ```
   HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Cryptography\Providers\nCipherSecurityWorldKeyStorageProvider
   ```
3.5. Install and configure SqlServer PowerShell module

1. Open a PowerShell session as Administrator and run:

   PS C:\Users\Administrator.EXAMPLE> \[Net.ServicePointManager\]::SecurityProtocol = \[Net.SecurityProtocolType\]::Tls12
   PS C:\Users\Administrator.EXAMPLE> Install-PackageProvider Nuget -force -verbose
   VERBOSE: Acquiring providers for assembly: C:\ProgramFiles\WindowsPowerShell\Modules\PackageManagement\1.4.7\fullclr\Microsoft.PackageManagement.CoreProviders.dll
   ...      VERBOSE: Imported provider 'C:\ProgramFiles\PackageManagement\ProviderAssemblies\nuget\2.8.5.208\Microsoft.PackageManagement.NuGetProvider.dll'.

2. Update PowerShellGet:

   PS C:\Users\Administrator.EXAMPLE> Install-Module -Name PowerShellGet -force -verbose
   VERBOSE: Using the provider 'PowerShellGet' for searching packages.
   ...      VERBOSE: Module 'PowerShellGet' was installed successfully to path 'C:\ProgramFiles\WindowsPowerShell\Modules\PowerShellGet\2.2.5'.

3. Download and install the SqlServer module to configure Always Encrypted using PowerShell:

   PS C:\Users\Administrator.EXAMPLE> Install-Module -Name SqlServer -force -verbose -AllowClobber
   VERBOSE: Using the provider 'PowerShellGet' for searching packages.
   ...      VERBOSE: Module 'SqlServer' was installed successfully to path 'C:\ProgramFiles\WindowsPowerShell\Modules\SqlServer\21.1.18256'.

   The -AllowClobber parameter allows you to import the specified commands if it exists in the current session.

4. Once installed, confirm the install by running the command below.

   If you are using PowerShell ISE, refresh the Commands pane. If you are using PowerShell, open a new session.
3.6. Install the SQL Server Management Studio

Install the SQL Server Management Studio.

3.7. Allow Active Directory user to remote login

To allow an Active Directory user to remote login:

1. Select **Control Panel** > **System** > **Advance system settings**.
2. Select the **Remote** tab in the **System Properties** dialog. Then select **Select Users**.
3. Add the following users:
   - `<domain>\dbuser`
   - `<domain>\dbuser2.`
4. Install and configure SQL server

This installation must be performed on the remote server.

Installation steps:

1. Install the SQL database engine.
2. Create the SQL logins.

4.1. Install the SQL database engine

This installation must be performed on the remote server using the `<domain_name>`\Administrator account.

1. Install the SQL engine.
2. Open the firewall ports 1433, 1434, and 445 for access by the SQL database engine, SQL browser, and Active Directory for domain account authorization.

3. Create a test database, if a suitable is not available, for the purpose of this integration.
4.2. Create the SQL logins

1. Create two SQL logins with the domain accounts `<domain>\dbuser` and `<domain>\dbuser2` with **Default Database** equal to "TestDatabase".

2. Set the **User Mapping** as database owners of TestDatabase.
5. Generate the encryption keys

To generate encryption keys:

- Generate the Always Encrypted Column Master Key (CMK).
- Generate My Column Master Key (MyCMK) and My Column Encryption Key (MyCEK) with SSMS.
- Generate MyCMK and MyCEK with PowerShell.

5.1. Generate the Always Encrypted Column Master Key (CMK)

The CMK is protected by the nShield HMS.

1. Log in to the on-premises client using the <domain>\Administrator, or a suitable security administrator account.
2. Launch PowerShell and run the `Generate_AECMK.ps1` script (shown below).

```powershell
$cngProviderName = "nCipher Security World Key Storage Provider"
$cngAlgorithmName = "RSA"
$cngKeySize = 2048
$cngKeyName = "AECMK"
$cngKeyParams.provider = $cngProvider
$cngKeyParams.KeyCreationOptions = [System.Security.Cryptography.CngKeyCreationOptions]::OverwriteExistingKey
$cngKeyParams.Parameters.Add($keySizeProperty)
$cngKey = [System.Security.Cryptography.CngKey]::Create($cngAlgorithm, $cngKeyName, $cngKeyParams)

a. Run the following command:

```powershell
> PowerShell -ExecutionPolicy Bypass -File Generate_AECMK.ps1
```

The following dialog appears.
b. Select **Next**.

c. Select the **Operator Card Set Protection**. Insert the OCS card in the HSM and select **Next**.

d. Select the OCS and then Select **Next**.
e. Select the HSM and select **Finish**.

![Image of nCipher Key Storage Provider - Create key]

f. Enter the OCS passphrase and select **Next**.

![Image of nCipher Key Storage Provider]

g. Select **Finish**.
A 2048-bit RSA key pair, called AECMK, has been generated. The key is encrypted in the HSM and then pushed to the requesting On-Premise Client server, where it is stored as an Application Key Token in the `%NFAST_KMDATA%\local` folder. That is, `\ProgramData\nCipher\Key Management Data\local`.

3. Verify the new key:

```
C:\Users\Administrator.EXAMPLE>nfkminfo -k
Key list - 1 keys
AppName caping          Ident user--e57798f62740453d02379579c1758ddfa2189db
```

4. Display the information about the key by copy-pasting the key name above as follows:
5.2. Generate My Column Master Key (MyCMK) and My Column Encryption Key (MyCEK) with SSMS

This key will encrypt all subsequent Column Encryption keys (CEKs) in your database.

1. Log in to the on-premises client using the `<domain>\dbuser` account.
2. Launch **Microsoft SQL Server Management Studio**.
3. Connect to the database on the remote SQL server:
   a. Select the **Login** tab and set it as follows:

---

```plaintext
C:\Users\Administrator_EXAMPLE>nfkminfo -k caping user---e57798f8e2d40455d82379579c1758d2d2c81000db
Key AppName caping Ident user---e57798f8e2d40455d82379579c1758d2d2c81000db
BlobKA length 1128
BlobPubKA length 484
BlobRecoveryKA length 1496
name "AECMK"
hash d9253d658283daf8d8d62659f9f7b74182b98ecf8c
recovery Enabled
protection CardSet
other flags PublicKey !SEEAppKey !NVMemBlob +0x0
cardset a165a26f929841fe9ff2acdf4bb6141c1f1a2eed
gentime 2022-12-30 19:46:54
SEE integrity key NONE

BlobKA
format 6 Token
other flags 0x0
hkm 28ee9f7cfc8ba95992f1f3f31b33c8d3ba7c9f9860
hkt a165a26f929841fe9ff2acdf4bb6141c1f1a2eed
hkr none

BlobRecoveryKA
format 9 UserKey
other flags 0x0
hkm none
hkt none
hkr 55c38c84183d95278fd54b6b5b3e67d614db538

BlobPubKA
format 5 Module
other flags 0x0
hkm c2be99fe1c777175d408e2f2df8d0c0e9590cbb
hkt none
hkr none

Extra entry #1
typecode 0x10000 65536
length 60
Not a blob
```
b. Select the **Connection Properties** tab, as set as follows:

c. Select the **Always Encrypted** tab and select **Enable Always Encrypted**:
d. Select **Connect**.

4. Using the **Object Explorer**, select the **Security** directory under the required database, then select **Always Encrypted Keys > Column Master Key > New Column Master Key**.

5. Enter the following information on the **Column Master Keys** dialog:
   a. Enter a **Name**, for example **MyCMK**.
   b. Select **Key Storage Provider (CNG)** from the **Key store** drop-down list and then **Select a provider**.
   c. Select **nCipher Security World Key Storage Provider** from the drop-down list.
The **AECMK** key created in an earlier step appears in **Name**.

d. Select **OK** to create a new key using the nShield HSM and CNG KSP.

6. Select **Next**.

The newly-created **MyCMK** is created in the database under **Security > Always Encrypted Keys > Column Master Keys**.
7. Using **Object Explorer**, select the **Security** directory under the required database. Select **Always Encrypted Keys** to expand it, then select **New Column Encryption Key**.

8. Enter **Name**, select the CMK, then select **OK**.

9. Present the OCS and then select **Next**.

10. Select the HSM and then select **Finish**.
11. Enter the passphrase and then select **Next**.

12. Select **Finish** after the OCS card reading completes.

The newly-created **MyCEK** is in the database under **Security > Always Encrypted Keys > Column Encryption Keys**.
5.3. Generate MyCMK and MyCEK with PowerShell

To generate MyCMK and MyCEK with PowerShell:

1. Delete MyCEK and MyCMK in that order created above by right-clicking each key and selecting **Delete**.
2. Launch PowerShell and run the `Generate_MyCMK_and_MyCEK.ps1` script (below).

```powershell
# Import the SqlServer module.
Import-Module SqlServer

# Connect to database.
$ConnectionString = "Data Source=MS-SQL-AE-Srv.interop.com,1433;Initial Catalog=TestDatabase;Trusted_Connection=True;MultipleActiveResultSets=False;Encrypt=True;TrustServerCertificate=True;Packet Size=4096;Application Name="Microsoft SQL Server Management Studio"
$Database = Get-SqlDatabase -ConnectionString $ConnectionString

# Create a SqlColumnMasterKeySettings object for your column master key.
$cmkSettings = New-SqlCngColumnMasterKeySettings -CngProviderName "nCipher Security World Key Storage Provider" -KeyName "AECMK"

# Create column master key metadata in the database.
New-SqlColumnMasterKey -Name "MyCMK" -InputObject $Database -ColumnMasterKeySettings $cmkSettings

# Generate a column encryption key, encrypt it with the column master key and create column encryption key metadata in the database.
New-SqlColumnEncryptionKey -Name "MyCEK" -InputObject $Database -ColumnMasterKey "MyCMK"
```

The command line is:
3. Present the OCS, select the HSM, and enter the passphrase.

4. Check the newly-created **MyCMK** and **MyCEK** are present.
6. Encrypt or decrypt a column with SSMS

To encrypt or decrypt a column with SSMS:

- Encrypt a column
- View an encrypted column
- Remove column encryption

6.1. Encrypt a column

1. Log in to the on-premises client with the `<domain>\dbuser` account.
2. Launch Microsoft SQL Server Management Studio.
3. Connect to the database on the remote SQL server, enabling *Always Encrypted*, see Generate My Column Master Key (MyCMK) and My Column Encryption Key (MyCEK) with SSMS.
4. In the Object Explorer, right-click the TestDatabase database and select *Tasks > Encrypt Columns*.
5. On the Introduction screen, select Next.

6. On the Column Selection screen, select the column **Name**, **Encryption Type**, and **Encryption Key**. Then select Next.
7. On the **Master Key Configuration** screen, select **Next**.

8. On the **Run Settings** screen, select **Proceed to finish now**. Then select **Next**.
9. On the **Summary** screen, verify the configuration choices. Then select **Finish**.

10. Present the OCS, select the HSM, and enter the passphrase.

11. Check that **Passed** appears in the **Details** column of the **Results** screen.
The column is encrypted in the SQL server, but it shows as clear text on the Microsoft SQL Server Management Studio GUI on the on-premises client. This is because Always Encrypted is performing the decryption at the on-premises client site.

12. Select **Close**.

### 6.2. View an encrypted column

Reconnect to the SQL server with **Enable Always Encrypted** disabled to view the encrypted data stored in the SQL server.

1. Connect to the SQL server but with the **Enable Always Encrypted** unchecked.
2. Right-click `dbo.Table` and select **Select Top 1000 Rows**. The column that was chosen for encryption now appears as ciphertext, that is, as an encrypted value.

3. Reconnect to the SQL server, but with the **Enable Always Encrypted** checked.
4. Present the OCS, select the HSM, and enter the passphrase.
5. Right-click `dbo.Table` and select **Select Top 1000 Rows**. The column that was chosen for encryption is now being decrypted by **Always Encrypted** with the key protected by the nShield HSM.
6.3. Remove column encryption

1. In the **Object Explorer**, right-click the **TestDatabase** database, and select **Tasks > Encrypt Columns**....

2. On the **Introduction** screen, select **Next**.

3. On the **Column Selection** screen, for **Encryption Type** select **Plaintext**. Then select **Next**.
4. On the **Master Key Configuration** screen, select **Next**.

5. On the **Run Settings** screen, select **Proceed to finish now**. Then select **Next**.

6. On the **Summary** screen, verify the configuration choices. Then select **Finish**.

7. Present the OCS, select the HSM, and enter the passphrase.

8. Check that **Passed** appears in the **Details** column of the **Results** screen.
The column has been decrypted in the SQL server. To view the plain text data stored SQL server, reconnect to the server with Always Encrypted disabled, see [view-encrypted-column].

7. Encrypt or decrypt a column with PowerShell

To encrypt or decrypt a column with PowerShell:

- Encrypt a column
- Remove column encryption

7.1. Encrypt a column

To encrypt a column:

1. Log in to the on-premises client using the `<domain>\dbuser` account.
2. Launch PowerShell on the on-premises client computer and run the `Encrypt_Column_Named_Password.ps1` script (below).

```powershell
# Import the SqlServer module.
Import-Module SqlServer

# Set up connection and database SMO objects
$sqlConnectionString = "Data Source=MS-SQL-AE-Srv.interop.com; Initial Catalog=TestDatabase; Integrated Security=True; MultipleActiveResultSets=False; Connect Timeout=30; Encrypt=True; TrustServerCertificate=True; Packet Size=4096; Application Name="Microsoft SQL Server Management Studio"

$smoDatabase = Get-SqlDatabase -ConnectionString $sqlConnectionString

# If your encryption changes involve keys in Azure Key Vault, uncomment one of the lines below in order to authenticate:
# * Prompt for a username and password:
#Add-SqlAzureAuthenticationContext -Interactive
# * Enter a Client ID, Secret, and Tenant ID:
#Add-SqlAzureAuthenticationContext -ClientID '<Client ID>' -Secret '<Secret>' -Tenant '<Tenant ID>'

# Change encryption schema
$encryptionChanges = @()

# Add changes for table [dbo].[TestTable]
$encryptionChanges += New-SqlColumnEncryptionSettings -ColumnName dbo.TestTable.Password -EncryptionType Randomized -EncryptionKey "MyCEK"

Set-SqlColumnEncryption -ColumnEncryptionSettings $encryptionChanges -InputObject $smoDatabase
```

The command line is:

```
> PowerShell -ExecutionPolicy Bypass -File Encrypt_Column_Named_Password.ps1
```

3. Present the OCS, select the HSM, and enter the passphrase.
4. Launch **Microsoft SQL Server Management Studio**. Do as indicated in **View an encrypted column** to verify the column has been encrypted.
7.2. Remove column encryption

To remove column encryption:

1. Launch PowerShell on the on-premises client computer and run the `Decrypt_Column_Named_Password.ps1` script (below).

   ```powershell
   # Import the SqlServer module.
   Import-Module SqlServer

   # Set up connection and database SMO objects
   $sqlConnectionString = "Data Source=MS-SQL-AE-Srv.interop.com; Initial Catalog=TestDatabase; Integrated Security=True; MultipleActiveResultSets=False; Connect Timeout=30; Encrypt=True; TrustServerCertificate=True; Packet Size=4096; Application Name="Microsoft SQL Server Management Studio"
   $smoDatabase = Get-SqlDatabase -ConnectionString $sqlConnectionString

   # If your encryption changes involve keys in Azure Key Vault, uncomment one of the lines below in order to authenticate:
   #   * Prompt for a username and password:
   #       Add-SqlAzureAuthenticationContext -Interactive
   #   * Enter a Client ID, Secret, and Tenant ID:
   #       Add-SqlAzureAuthenticationContext -ClientID '<Client ID>' -Secret '<Secret>' -Tenant '<Tenant ID>'

   # Change encryption schema
   $encryptionChanges = @()

   # Add changes for table [dbo].[TestTable]
   $encryptionChanges += New-SqlColumnEncryptionSettings -ColumnEncryptionSettings $encryptionChanges -InputObject $smoDatabase

   The command line is:

   > PowerShell -ExecutionPolicy Bypass -File Decrypt_Column_Named_Password.ps1

2. Present the OCS, select the HSM, and enter the passphrase.

3. Launch **Microsoft SQL Server Management Studio**. Do as indicated in **View an encrypted column** to verify the column has been encrypted.
8. Test access to Always Encrypted keys by another user

To test access to Always Encrypted keys by another user:

1. Log in to the on-premises client using the `<domain>\dbuser2` account.
2. Launch Microsoft SQL Server Management Studio.
3. Connect to the database on the remote SQL server, enabling *Always Encrypted*.
4. Present the OCS, select the HSM, and enter the passphrase.
5. Perform operations on the TestDatabase, which is possible since `<domain>\dbuser2` has access to the same MyCMK and MyCEK keys created by `<domain>\dbuser`.
### 9. Supported PowerShell SqlServer cmdlets

<table>
<thead>
<tr>
<th>PowerShell cmdlet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add-SqlColumnEncryptionKeyValue</td>
<td>Adds a new encrypted value for an existing column encryption key object in the database.</td>
</tr>
<tr>
<td>Complete-SqlColumnMasterKeyRotation</td>
<td>Completes the rotation of a column master key.</td>
</tr>
<tr>
<td>Get-SqlColumnEncryptionKey</td>
<td>Returns all column encryption key objects defined in the database, or returns one column encryption key object with the specified name.</td>
</tr>
<tr>
<td>Get-SqlColumnMasterKey</td>
<td>Returns the column master key objects defined in the database, or returns one column master key object with the specified name.</td>
</tr>
<tr>
<td>Invoke-SqlColumnMasterKeyRotation</td>
<td>Initiates the rotation of a column master key.</td>
</tr>
<tr>
<td>New-SqlAzureKeyVaultColumnMasterKeySettings</td>
<td>Creates a <code>SqlColumnMasterKeySettings</code> object describing an asymmetric key stored in Azure Key Vault.</td>
</tr>
<tr>
<td>New-SqlCngColumnMasterKeySettings</td>
<td>Creates a <code>SqlColumnMasterKeySettings</code> object describing an asymmetric key stored in a key store supporting the Cryptography Next Generation (CNG) API.</td>
</tr>
<tr>
<td>New-SqlColumnEncryptionKey</td>
<td>Creates a new column encryption key object in the database.</td>
</tr>
<tr>
<td>New-SqlColumnEncryptionKeyEncryptedValue</td>
<td>Produces an encrypted value of a column encryption key.</td>
</tr>
<tr>
<td>New-SqlColumnEncryptionSettings</td>
<td>Creates a new <code>SqlColumnEncryptionSettings</code> object that encapsulates information about a single column's encryption, including CEK and encryption type.</td>
</tr>
<tr>
<td>PowerShell cmdlet</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>New-SqlColumnMasterKey</strong></td>
<td>Creates a new column master key object in the database.</td>
</tr>
<tr>
<td><strong>New-SqlCspColumnMasterKeySettings</strong></td>
<td>Creates a <code>SqlColumnMasterKeySettings</code> object describing an asymmetric key stored in a key store with a Cryptography Service Provider (CSP) supporting Cryptography API (CAPI).</td>
</tr>
<tr>
<td><strong>Remove-SqlColumnEncryptionKey</strong></td>
<td>Removes the column encryption key object from the database.</td>
</tr>
<tr>
<td><strong>Remove-SqlColumnEncryptionKeyValue</strong></td>
<td>Removes an encrypted value from an existing column encryption key object in the database.</td>
</tr>
<tr>
<td><strong>Remove-SqlColumnMasterKey</strong></td>
<td>Removes the column master key object from the database.</td>
</tr>
<tr>
<td><strong>Set-SqlColumnEncryption</strong></td>
<td>Encrypts, decrypts or re-encrypts specified columns in the database.</td>
</tr>
</tbody>
</table>

The full list of cmdlets and additions to the **SqlServer** module can be found in the [Microsoft Online Documentation](#).