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Security Association



Microsoft SQL Server TDE and Entrust KeyControl

Integration Guide

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Chapter 1. Introduction

This document describes the procedure to integrate Entrust KeyControl and Microsoft SQL Server TDE for establishing KeyControl as an EKM provider for SQL Server.

1.1. Product configurations

Entrust has successfully tested Microsoft SQL Server TDE integration with KeyControl in the following configurations:

Product	Version
KeyControl	10.0
Microsoft SQL Server	2019
SQL Server Cumulative Patch	18
SQL Server Management Studio	18.12.1
Operating System	Windows Server 2019

1.2. Requirements

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

Chapter 2. Procedures

2.1. Prerequisites

- Entrust KeyControl has been deployed and configured. For details, see the *Entrust KeyControl 10.0 Install & Upgrade Guide* in the [HyTrust Online documentation](#).
- Microsoft SQL Server 2019, SQL Server 2019 latest cumulative update package, and SQL Server Management Tools have been installed.

2.2. Workflow overview



Throughout this guide, queries will be run from the command line. Examples queries will show how to accomplish the integration of KeyControl and SQL Server. Edit these queries to meet your requirements.

The workflow to accomplish the integration of KeyControl and SQL Server is:

1. [Install Policy Agent client on the SQL Server machine.](#)
2. [Register with the KeyControl server.](#)
3. [Create a TDE database keyset to hold keys.](#)
4. [Create the database connector.](#)
5. [Create a master key on KeyControl.](#)
6. [Create the TDE key within Microsoft SQL Server.](#)
7. [Test database encryption.](#)

Operations for later:

- [Key rotation.](#)
- [Shut down encryption on the database and remove credentials.](#)

2.3. Install Policy Agent client on the SQL Server machine

To download the Policy Agent and install:

1. Log into the KeyControl web user interface using an account with Cloud

Admin privileges.

2. Select the **Workloads** tab.
3. Select **Actions > Download Policy Agent**.
4. Select **Download** next to **hcs-client-agent-10.0-1000000150.exe**.
5. Copy the download to the machine containing Microsoft SQL Server and run it as administrator.
6. Navigate through the install with the default options.
7. Select **Reboot now**.

2.4. Register with the KeyControl server

To register with the Key Control server:

1. Log on to the KeyControl webpage.
2. Select the **Workloads** tab.
3. Select **Actions > Create Cloud VM Set**.
4. Enter a **Name** for the Cloud VM Set.
5. Select **Create**.
6. Log on to the machine containing SQL Server.
7. Open **Entrust DataControl** through the Windows Start menu.
8. Select **Register**.
9. Enter the **IP address** of the KeyControl Server.
10. Enter the **Password** for the KeyControl Cloud Admin User.
11. Enter the name of the previously created **Cloud VM Set**.
12. Select **Register**.
13. Open an Admin command prompt window.
14. Enable TDE on the server with the following commands:

```
C:\Users\Administrator.INTEROP>hcl tde status  
TDE is not enabled on this VM  
  
C:\Users\Administrator.INTEROP>hcl tde enable  
Enabling tde will change permissions of some Files.  
Do you want to proceed? (y/n) y  
  
C:\Users\Administrator.INTEROP>hcl tde status  
TDE is enabled on this VM  
  
C:\Users\Administrator.INTEROP>hcl status  
  
Summary  
-----  
KeyControl: ...
```

```
KeyControl list: ...
Status: Connected
Last heartbeat: Mon Dec 19 14:50:17 2022 (successful)
AES_NI: enabled
Certificate Expiration: Dec 19 16:09:09 2023 GMT

Device details
-----
Drive Disk Part Cipher Status GUID
-----
C: 0 4 none Avail-Sys N/A
```

The VM will now appear under **WORKLOADS > VMs** in KeyControl.

2.5. Create a TDE database keyset to hold keys

To create a TDE database keyset:

1. Log into the KeyControl web user interface using an account with Cloud Admin privileges.
2. Select the **CLOUDKEYS** tab.
3. Select **Actions > Create Key Set > TDE**.
4. Enter a name for the keyset.
5. For **Admin Group**, select **Cloud Admin Group**.
6. For **Database Type**, select **Microsoft SQL Server**.
7. Select **Continue**.
8. Leave **Enable HSM** unchecked.
9. Select **Continue**.
10. Select an option for the **Rotation Schedule**.
11. Select **Apply**. The keyset is created.
12. Select **Close**.

2.6. Create the database connector

To create the database connector:

1. Select the previously created keyset from the list.
2. Then select the **Database Connectors** tab.
3. Select **Create Connector**.
4. Select your machine from the list.
5. Enter a **Connector Name**.

6. Select an option for the **Expiration**.

7. Select **Create**.

To generate and apply an Access Token:

1. Check the box next to the Database Connector in the list and then select **Actions > Generate Access Token**.
2. Select **Generate Token**. You will need to copy the **Identity** and **Secret** and then paste them into the following queries that will be run.
3. Log on to the machine containing Microsoft SQL Server and open Microsoft SQL Server Management Studio.
4. Connect to Database Server.
5. Enable and load the EKM provider:

```
USE master
go

-- Enable EKM provider
sp_configure 'show advanced options', 1 ;
GO
reconfigure;
go

sp_configure 'EKM provider enabled', 1 ;
GO
RECONFIGURE ;
GO
```

6. Setup the credential for your intended login. Edit the query and paste in the previously copied Identity and Secret before executing it.

```
-- Load Cryptographic provider
CREATE CRYPTOGRAPHIC PROVIDER EKM_Prov
FROM FILE = 'C:\Program Files\hcs\bin\htslekm_provider.dll';
GO

-- Create credential for System Administrator
CREATE CREDENTIAL sa_ekm_tde_cred
WITH IDENTITY = '',
SECRET = ''
FOR CRYPTOGRAPHIC PROVIDER EKM_Prov ;
GO

-- Add credential to admin login
ALTER LOGIN [QA-WIN10\Administrator]
ADD CREDENTIAL "sa_ekm_tde_cred";
GO
```

2.7. Create a master key on KeyControl

To generate a master key (CloudKey) through KeyControl:

1. Log into the KeyControl web user interface using an account with Cloud Admin privileges.
2. Select the **CLOUDKEYS** tab.
3. Select **CloudKeys**.
4. In the **Key Set** dropdown, select your previously created TDE keyset.
5. Select **Actions > Create CloudKey**.
6. Enter a **Name** for the key.
7. Select a **Cipher**. See KeyControl product documentation for selecting a cipher best suited for your implementation.
8. Select **Continue**.
9. Edit the remaining options as needed.
10. Select **Apply**. The CloudKey is now created.
11. Select **Close**.

2.8. Create the TDE key within Microsoft SQL Server

You can now create the TDE key within Microsoft SQL Server.

1. Create a TDE key:

```
USE master;
CREATE ASYMMETRIC KEY TDE_KEY
FROM PROVIDER EKM_Prov WITH
PROVIDER_KEY_NAME = 'tdersa2048key',
CREATION_DISPOSITION = OPEN_EXISTING;
GO
```

2. Create a login for the TDE user:

```
CREATE LOGIN TDE_Login
FROM ASYMMETRIC KEY TDE_KEY ;
GO
```

3. Create another credential for the TDE login, remembering to edit the **SECRET** and **IDENTITY** parameters:

```
CREATE CREDENTIAL tde_ekm_cred
WITH IDENTITY = '',
SECRET = ''
FOR CRYPTOGRAPHIC PROVIDER EKM_Prov ;
GO
```

-
4. Add this credential to TDE login:

```
ALTER LOGIN TDE_Login  
ADD CREDENTIAL tde_ekm_cred  
GO
```

2.9. Test database encryption

In this section, a test database was created in Microsoft SQL Server. The following queries test encryption with a database encryption key which is wrapped by the earlier created TDE key.

1. Prepare to use the test database:

```
USE testdb  
GO
```

2. Create a symmetric encryption key for the database which will be wrapped by the TDE key:

```
CREATE DATABASE ENCRYPTION KEY  
WITH ALGORITHM = AES_256  
ENCRYPTION BY SERVER ASYMMETRIC KEY TDE_KEY;  
GO
```

3. Enable encryption on the test database:

```
ALTER DATABASE testdb  
SET ENCRYPTION ON ;  
GO
```

4. Check the state of keys and encryption:

```
USE master  
GO  
  
Select * from sys.dm_database_encryption_keys  
Select * from sys.asymmetric_keys  
GO  
  
SELECT DB_NAME(database_id) AS DatabaseName, encryption_state,  
encryption_state_desc =  
CASE encryption_state  
    WHEN '0' THEN 'No database encryption key present, no encryption'  
    WHEN '1' THEN 'Unencrypted'  
    WHEN '2' THEN 'Encryption in progress'  
    WHEN '3' THEN 'Encrypted'  
    WHEN '4' THEN 'Key change in progress'  
    WHEN '5' THEN 'Decryption in progress'  
    WHEN '6' THEN 'Protection change in progress (The certificate or asymmetric key that is encrypting the
```

```
database encryption key is being changed.)'
ELSE 'No Status'
END,
percent_complete,encryptor_thumbprint, encryptor_type FROM sys.dm_database_encryption_keys

SELECT DB_NAME(database_id) AS DatabaseName, encryption_state,percent_complete,encryptor_thumbprint,
encryptor_type FROM sys.dm_database_encryption_keys
```

5. If required, you can trace events to debug EKM API usage:

```
create event session testsession on server
add event sqlserver.sec_ekm_provider_called (action
(package0.callstack,sqlserver.tsqI_stack,sqlserver.client_app_name, sqlserver.client_hostname,
sqlserver.context_info, sqlserver.database_name,sqlserver.nt_username, sqlserver.session_id,
sqlserver.sql_text) where counter <= 100)
add target package0.ring_buffer ( set max_memory=1, occurrence_number=1)
with (MAX_DISPATCH_LATENCY=1 seconds)
go

alter event session testsession on server state=start
```

This concludes the basic workflow for TDE.

2.10. Key rotation

This section demonstrates manual key rotation in KeyControl.



Auto-rotate key is not supported.

1. Log into the KeyControl web user interface using an account with Cloud Admin privileges.
2. Select the **CLOUDKEYS** tab.
3. Select **CloudKeys**.
4. Select the **Key Set** from the dropdown.
5. Then select a **CloudKey** from the list.
6. Select **Rotate Now**. A new version of the key will be created. You can see this in the **Versions** tab. The new version has a star next to it.
7. Create the new key on Microsoft SQL Server. Edit the Secret and Identity as required.

```
USE master;
CREATE ASYMMETRIC KEY TDE_KEY_v2
FROM PROVIDER EKM_Prov WITH
PROVIDER_KEY_NAME = 'tdersa2048key',
CREATION_DISPOSITION = OPEN_EXISTING;
GO

CREATE CREDENTIAL tde_ekm_cred_v2
WITH IDENTITY = 'htdc-tde-cred',
```

```
SECRET = ''  
FOR CRYPTOGRAPHIC PROVIDER EKM_Prov ;  
GO
```

8. Create the new logins for new key:

```
CREATE LOGIN TDE_Login_v2  
FROM ASYMMETRIC KEY TDE_KEY_v2 ;  
GO  
  
ALTER LOGIN TDE_Login_v2  
ADD CREDENTIAL tde_ekm_cred_v2  
GO
```

9. Set the second key as the new key to use:

```
use testdb  
GO  
ALTER DATABASE ENCRYPTION KEY  
ENCRYPTION BY SERVER ASYMMETRIC KEY TDE_KEY_v2;  
GO
```

The database encryption key has been rewrapped. Now the test database is encrypted using the database key version 2.

2.11. Shut down encryption on the database and remove credentials

To shut down encryption on the test database and remove credentials:

1. Shut down encryption:

```
ALTER DATABASE testdb  
SET ENCRYPTION OFF ;  
GO  
  
USE testdb  
DROP DATABASE ENCRYPTION KEY  
GO  
  
USE master  
GO  
  
DROP ASYMMETRIC KEY TDE_KEY  
DROP ASYMMETRIC KEY TDE_KEY_v2  
  
ALTER LOGIN TDE_Login  
DROP CREDENTIAL tde_ekm_cred  
GO  
DROP LOGIN TDE_Login  
DROP CREDENTIAL tde_ekm_cred  
GO  
  
ALTER LOGIN TDE_Login_v2
```

```
DROP CREDENTIAL tde_ekm_cred_v2  
GO  
DROP LOGIN TDE_Login_v2  
DROP credential tde_ekm_cred_v2  
GO
```

2. Remove the credential from the admin login:

```
ALTER LOGIN [QA-WIN10\Administrator]  
DROP CREDENTIAL sa_ekm_tde_cred;  
GO  
DROP credential sa_ekm_tde_cred  
GO
```