



# Transparent Data Encryption

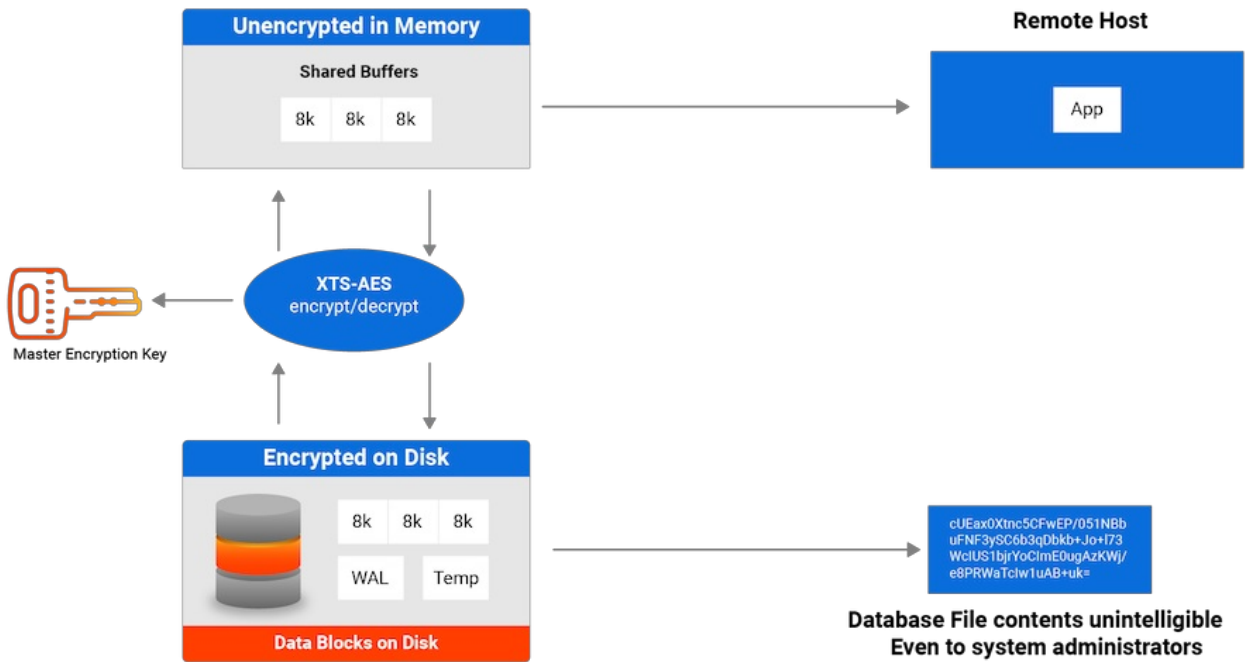
## Version 15

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# 1 Transparent Data Encryption

Transparent data encryption (TDE) is an optional feature supported by EDB Postgres Advanced Server and EDB Postgres Extended Server from version 15.

It encrypts any user data stored in the database system. This encryption is transparent to the user. User data includes the actual data stored in tables and other objects as well as system catalog data such as the names of objects.



## How does TDE affect performance?

The performance impact of TDE is low. For details, see the [Transparent Data Encryption Impacts on EDB Postgres Advanced Server 15](#) blog.

## 2 About TDE

Transparent data encryption (TDE) is an optional feature supported by EDB Postgres Advanced Server and EDB Postgres Extended Server in version 15 and later.

It encrypts user data stored in the database system.

## 2.1 How does TDE encrypt data?

TDE prevents unauthorized viewing of data in operating system files on the database server and on backup storage. Data becomes unintelligible for unauthorized users if it's stolen or misplaced.

Data encryption and decryption is managed by the database and doesn't require application changes or updated client drivers.

EDB Postgres Advanced Server and EDB Postgres Extended Server provide hooks to key management that's external to the database. These hooks allow for simple passphrase encrypt/decrypt or integration with enterprise key management solutions. See [Securing the data encryption key](#) for more information.

### How does TDE encrypt data?

EDB TDE uses [OpenSSL](#) to encrypt data files with the AES encryption algorithm. In Windows systems, TDE uses [OpenSSL 3](#). In Linux systems, TDE uses the OpenSSL version installed in the host operating system. To check the installed version, run `openssl version`. For more information, see the [OpenSSL documentation](#). If you're using a custom build not provided by the OpenSSL community, consult your vendor's documentation.

Starting with version 16, EDB TDE introduces the option to choose between AES-128 and AES-256 encryption algorithms during the initialization of the Postgres cluster. The choice between AES-128 and AES-256 hinges on balancing performance and security requirements. AES-128 is commonly advised for environments where performance efficiency and lower power consumption are pivotal, making it suitable for most applications. Conversely, AES-256 is recommended for scenarios demanding the highest level of security, often driven by regulatory mandates.

TDE uses AES-128-XTS or AES-256-XTS algorithms for encrypting data files. XTS uses a second value, known as the *tweak value*, to enhance the encryption. The XTS tweak value with TDE uses the database OID, the relfilenode, and the block number.

For write-ahead log (WAL) files, TDE uses AES-128-CTR or AES-256-CTR, incorporating the WAL's log sequence number (LSN) as the counter component.

Temporary files that are accessed by block are also encrypted using AES-128-XTS or AES-256-XTS. Other temporary files are encrypted using AES-128-CBC or AES-256-CBC.

### How is data stored on disk with TDE?

In this example, the data in the `tbfoo` table is encrypted. The `pg_relation_filepath` function locates the data file corresponding to the `tbfoo` table.

```
insert into tbfoo values
('abc','123');
INSERT 0 1

select
pg_relation_filepath('tbfoo');

pg_relation_filepath
-----
base/5/16416
```

Grepping the data looking for characters doesn't return anything. Viewing the last five lines returns the encrypted data:

```
$ hexdump -C 16416 | grep abc
$
```

```
$ hexdump -C 16416 | tail -5
00001fc0  c8 0f 1d c8 9a 63 3d dc 7d 4e 68 98 b8 f2 5e 0a |.....c=.)Nh...^.|
00001fd0  9a eb 20 1d 59 ad be 94 6e fd d5 6e ed 0a 72 8c |.. .Y...n..n..r.|
00001fe0  7b 14 7f de 5b 63 e3 84 ba 6c e7 b0 a3 86 aa b9 |{...[c...l.....|
00001ff0  fe 4f 07 50 06 b7 ef 6a cd f9 84 96 b2 4b 25 12 |.O.P...j.....K%.|
00002000
```

## 2.2 What's encrypted with TDE?

TDE encrypts:

- The files underlying tables, sequences, and indexes, including TOAST tables and system catalogs and all forks. These files are known as *data files*.
- The write-ahead log (WAL).
- Various temporary files that are used during query processing and database system operation.

### Implications

- Any WAL fetched from a server using TDE, including by streaming replication and archiving, is encrypted.
- A physical replica is necessarily encrypted (or not encrypted) in the same way and using the same keys as its primary server.
- If a server uses TDE, a base backup is encrypted.

The following aren't encrypted or otherwise disguised by TDE:

- Metadata internal to operating the database system that doesn't contain user data, such as the transaction status (for example, `pg_subtrans` and `pg_xact`).
- The file names and file system structure in the data directory. That means that the overall size of the database system, the number of databases, the number of tables, their relative sizes, as well as file system metadata, such as last access time, are all visible without decryption.
- Data in foreign tables.
- The server diagnostics log.
- Configuration files.

### Implications

Logical replication isn't affected by TDE. Publisher and subscriber can have different encryption settings. The payload of the logical replication protocol isn't encrypted. (You can use SSL.)

## 2.3 Why should you use TDE?

TDE encryption ensures that user data remains protected from unauthorized access.

When configured with a [data encryption key securing mechanism](#), data stored on the database server and in backup is accessible only by users and processes with decryption keys.

Some use cases include:

- **Protection of sensitive personal data.** Industries like finance, e-commerce, healthcare, and government organizations often deal with personally identifiable information that must be protected to comply with data privacy regulations such as GDPR, HIPAA, and PCI DSS.
- **Compliance with government standards.** Government institutions must comply with information processing standards like FIPS to ensure computer security and interoperability.
- **Protecting transactional data.** Financial institutions deal with transaction, account, and payment data that must be protected to prevent fraud and financial losses.
- **Protecting intellectual property.** Organizations safeguard proprietary information, designs, and plans to keep their competitive advantage, support brand value, and foster innovation.
- **Protecting data in cloud-based deployments and public web applications.** Encrypting a database's data provides an added layer of security when infrastructure is shared or when vulnerabilities could potentially infiltrate in an application's API.

When your data is encrypted, it becomes unintelligible if it's stolen or misplaced.



## 3 TDE compatibility

You can create TDE-enabled database servers on several database distributions and technologies.

### Supported database distributions

You can create TDE-enabled databases on:

- EDB Postgres Advanced Server 15 and later versions.
- EDB Postgres Extended Server 15 and later versions.

#### Note

EDB doesn't support creating TDE-enabled servers on PostgreSQL. TDE relies on a mechanism developed by EDB for EDB Postgres Advanced and Extended Servers.

### Supported technologies

You can create TDE-enabled servers in the following environments:

- [EDB Postgres Distributed \(PGD\)](#)
- [EDB Postgres Distributed for Kubernetes](#)
- [EDB Postgres for Kubernetes](#)
- [EDB Postgres AI Cloud Service](#)

## 4 Overview

If you want to start using Transparent Data Encryption (TDE) on your database, you'll want to either create a TDE-enabled database server or migrate an existing database server to a TDE-enabled environment. It isn't possible to enable TDE on existing instances.

Regardless of whether you're creating a database server from scratch or creating an instance to migrate an existing database server, you have to create a TDE-enabled database by initializing a database cluster using [initdb](#).

### Before you begin

- Choose a method to [secure the data encryption key](#) generated by TDE.

You can protect the key with a [passphrase](#) or a wrapping key from a [key store](#). Or, for testing purposes, you can choose to [not protect the key](#).

- Review the [initdb TDE options](#) to ensure you have all information required for initializing a TDE-enabled database cluster.
- Review [Limitations and TDE-specific options](#) to understand limitations and changes in the handling of PostgreSQL utilities when you enable TDE.
- If you plan on migrating data from an existing database server, ensure you perform a backup of the source database server.

### Initializing a server

1. Export the wrapping and unwrapping commands to secure the encryption key. Use the wrapping method you chose during the planning phase.

Alternatively, you can provide the wrapping and unwrapping commands when initializing the server with the command line arguments.

See [Providing the wrapping and unwrapping commands](#) for examples.

2. Initialize a database server with `--data-encryption` enabled on the target directory. Include other [TDE options](#) as required.
3. Start the database cluster and [verify that TDE is enabled](#).

See [Tutorials](#) for detailed initialization examples.

### Migrating data (for existing instances)

If you want to migrate data and objects from an existing database server, use `pg_upgrade` to copy data from an existing instance.

1. Stop both the source and new server.
2. Use `pg_upgrade` with the `--copy-by-block` option to copy data from the source server to the new server. Include other [TDE pg\\_upgrade options](#) as required.
3. Start the new encrypted database server.
4. Connect to the encrypted database server and ensure the data was transferred.

5. Perform any required cleanup operations.

#### Note

See [TDE pg\\_upgrade use cases](#) for an overview of the supported use cases for enabling and migrating.

See [Tutorials](#) for detailed migration examples.

## Tutorials

- [Creating a TDE-enabled database server](#)
- [Enabling TDE on an existing EDB Postgres Advanced Server database cluster](#)
- [Upgrading a PostgreSQL database server to EDB Postgres Extended Server while enabling TDE](#)

## 5 Securing the data encryption key

### Data encryption key

The key for transparent data encryption (the data key) is generated by `initdb` and stored in a file `pg_encryption/key.bin` under the data directory. This file contains several keys that are used for different purposes at runtime. The data key is a single sequence of random bytes in the file.

If you don't perform any further action, this file contains the key in plaintext, which isn't secure. Anyone with access to the encrypted data directory has access to the plaintext key, which defeats the purpose of encryption.

### Choosing a mechanism to protect the data encryption key

To secure the data encryption key, you must specify a wrap and an unwrap command that provides TDE with a data encryption protection mechanism. You can set this parameter only at server start.

With the wrap and unwrap commands you can:

- [Protect the data key with a passphrase](#). A wrapping key is derived from the passphrase and used to encrypt the data key.
- [Protect the data key with a wrapping key stored in a key management system](#) or key store. This second key is also called the *key-wrapping key* or *master key*.
- You can also choose to [disable the data encryption key wrapping](#). Only do this for test environments, as it leaves the TDE key unprotected.

### Configuring a wrapping and unwrapping command

After you choose a method to protect your key, you can create the wrapping/unwrapping commands. The configuration of these commands is left to the user, which allows you to tailor the setup to local requirements and integrate with existing key management software or similar.

#### Note

The `wrap` and `unwrap` commands are assumed to run with the current working directory set to the data directory of the Postgres server. Changing the working directory at run time can lead to unexpected results.

[Using a passphrase](#) provides an example for wrapping and unwrapping commands using OpenSSL and a passphrase to secure the TDE data key. [Using a key store](#) provides an example for wrapping and unwrapping commands using an external key store key to protect the TDE data key.

When you initialize a server with TDE, the `initdb` command adds the `data_encryption_key_unwrap_command` parameter in the `postgresql.conf` configuration file. The string specified in `data_encryption_key_unwrap_command` can then unwrap (decrypt) the data encryption key.

The commands must contain the placeholder `%p`, which will be replaced by the path to the file containing the key to unwrap. Since the command runs from the data directory, the key path provided by `%p` can be relative to that directory. The command must print the unwrapped (decrypted) key to its standard output.

## Providing the wrapping and unwrapping commands to TDE

You must make the commands available to the TDE database server so it can wrap and unwrap the data encryption key. You have the following options:

- You can configure the wrapping and unwrapping commands as environment variables before creating the database, so TDE can fall back on those variables when initializing a server:

Example

```
PGDATAKEYWRAPCMD='openssl enc -e -aes-128-cbc -pbkdf2 -out "%p"'
PGDATAKEYUNWRAPCMD='openssl enc -d -aes-128-cbc -pbkdf2 -in "%p"'
export PGDATAKEYWRAPCMD PGDATAKEYUNWRAPCMD
#After these variables are set, you can initialize the server:
initdb --data-encryption -D /var/lib/edb/as16/data
```

- You can provide the wrapping and unwrapping commands directly in the command line when initializing a server with the `--key-wrap-command=<command>` and `--key-unwrap-command=<command>` options:

Example

```
initdb --data-encryption -D /var/lib/edb/as16/data \
  --key-wrap-command='openssl enc -e -aes-128-cbc -pbkdf2 -out "%p"' \
  --key-unwrap-command='openssl enc -d -aes-128-cbc -pbkdf2 -in "%p"'
```

- You can disable the protection of your data encryption key with `--no-key-wrap`. Doing so leaves your key unprotected and we recommend this practice only for testing purposes.

Example

```
initdb --data-encryption -D /var/lib/edb/as16/data --no-key-wrap
```

## 5.1 Using a passphrase

You can protect the data key with a passphrase using the OpenSSL command line utility.

You must provide this OpenSSL command as [wrapping and unwrapping commands](#) to TDE to allow the initdb utility to access the data key when creating a database cluster.

### Providing the wrapping and unwrapping commands

#### Via command argument

To enable encryption on a database cluster, you must specify the wrap and unwrap commands during its creation. One option is to specify them via command argument.

#### Linux

```
initdb -D datadir --data-encryption \
  --key-wrap-command='openssl enc -e -aes-128-cbc -pbkdf2 -out "%p"' \
  --key-unwrap-command='openssl enc -d -aes-128-cbc -pbkdf2 -in "%p"'
```

#### Windows

```
initdb.exe -D c:\cdatadir
--key-wrap-command="openssl enc -e -aes-128-cbc -pbkdf2 -out "%p""
--key-unwrap-command="openssl enc -d -aes-128-cbc -pbkdf2 -in "%p""
--data-encryption
```

This example wraps the randomly generated data key (done internally by initdb) by encrypting it with the AES-128-CBC (AESKW) algorithm. The encryption uses a key derived from a passphrase with the PBKDF2 key derivation function and a randomly generated salt. The terminal prompts for the passphrase. (See the openssl-enc manual page for details about these options. Available options vary across versions.) The initdb utility replaces `%p` with the name of the file that stores the wrapped key.

The unwrap command performs the opposite operation. initdb doesn't need the unwrap operation. However, it stores it in the `postgresql.conf` file of the initialized cluster, which uses it when it starts up.

The key wrap command receives the plaintext key on standard input and needs to put the wrapped key at the file system location specified by the `%p` placeholder. The key unwrap command needs to read the wrapped key from the file system location specified by the `%p` placeholder and write the unwrapped key to the standard output.

Utility programs like `pg_rewind` and `pg_upgrade` operate directly on the data directory or copies, such as backups. These programs also need to be told about the key unwrap command, depending on the circumstances. They each have command line options for this purpose.

#### Via environment variable

To simplify operations, you can also set the key wrap and unwrap commands in environment variables before creating the database server. The database creation command falls back on these environment variables if no wrap and unwrap commands are specified via the command line.

## Linux

```
export PGDATAKEYWRAPCMD='openssl enc -e -aes-128-cbc -pbkdf2 -out "%p"'
export PGDATAKEYUNWRAPCMD='openssl enc -d -aes-128-cbc -pbkdf2 -in "%p"'
```

## Windows

```
set PGDATAKEYWRAPCMD=openssl enc -e -aes-128-cbc -pbkdf2 -out %p
set PGDATAKEYUNWRAPCMD=openssl enc -d -aes-128-cbc -pbkdf2 -in %p
```

## Other OpenSSL command options

## Password prompt on server start (Linux)

Key unwrap commands that prompt for passwords on the terminal don't work when the server is started by `pg_ctl` or through service managers such as `systemd`. The server is detached from the terminal in those environments. If you want an interactive password prompt on server start, you need a more elaborate configuration that fetches the password using some indirect mechanism.

For example, for `systemd`, you can use `systemd-ask-password` :

```
export PGDATAKEYWRAPCMD="bash -c 'openssl enc -e -aes-128-cbc -pbkdf2 -out "%p" -pass file:<(sudo
systemd-ask-password --no-tty)'"
export PGDATAKEYUNWRAPCMD="bash -c 'openssl enc -d -aes-128-cbc -pbkdf2 -in "%p" -pass file:<(sudo
systemd-ask-password --no-tty)'"
```

You also need an entry in `/etc/sudoers` :

```
postgres ALL = NOPASSWD: /usr/bin/systemd-ask-password
```

## Providing the passphrase using a file

Another way to simplify operations is to store the passphrase in plaintext so you can reference the file containing the passphrase when securing the data encryption files.

**Important**

Use this method only for testing or demonstration purposes. Don't store your passphrase in a plaintext file in a production environment.

1. Store the passphrase in a file accessible by initdb named `pass.bin` :

Linux

```
echo "<passphrase>" > /var/lib/postgresql/pass.bin
```

Windows

```
echo "<passphrase>" > c:\secure_location\pass.bin
```

2. When initializing the TDE-enabled database cluster using the `-pass file:<path_to_file>` flag, reference the file that contains the passphrase:

Linux

```
initdb --data-encryption \
  --key-wrap-command='openssl enc -e -aes-128-cbc -pbkdf2 -pass file:/var/lib/postgresql/pass.bin -
out "%p"' \
  --key-unwrap-command='openssl enc -d -aes-128-cbc -pbkdf2 -pass file:/var/lib/postgresql/pass.bin
-in "%p"'
```

Windows

```
initdb.exe -D c:\cdatadir
--key-wrap-command="openssl enc -e -aes-128-cbc -pbkdf2 -pass file:c:\secure_location\pass.bin -out
"%p""
--key-unwrap-command="openssl enc -d -aes-128-cbc -pbkdf2 -pass file:c:\secure_location\pass.bin -
in "%p""
--data-encryption
```



## 5.2 Using a key store

You can use the key store in an external key management system to manage the data encryption key. The tested and supported key stores are:

- [Amazon AWS Key Management Service \(KMS\)](#)
- [Microsoft Azure Key Vault](#)
- [Entrust KeyControl](#)
- [Fortanix Data Security Manager](#)
- [Google Cloud - Cloud Key Management Service](#)
- [HashiCorp Vault \(KMIP Secrets Engine and Transit Secrets Engine\)](#)
- [Thales CipherTrust Manager](#)

## 5.2.1 Using AWS KMS

### AWS configuration example

Create a key with [AWS Key Management Service](#):

```
aws kms create-key
aws kms create-alias --alias-name alias/pg-tde-master-1 --target-key-id "..."
```

Use the `aws kms` command with the `alias/pg-tde-master-1` key to wrap and unwrap the data encryption key:

```
PGDATAKEYWRAPCMD='aws kms encrypt --key-id alias/pg-tde-master-1 --plaintext fileb:///dev/stdin --
output text --query CiphertextBlob | base64 -d > "%p"'
PGDATAKEYUNWRAPCMD='aws kms decrypt --key-id alias/pg-tde-master-1 --ciphertext-blob fileb://"%p" --
output text --query Plaintext | base64 -d'
```

#### Note

Shell commands with pipes, as in this example, are problematic because the exit status of the pipe is that of the last command. A failure of the first, more interesting command isn't reported properly. Postgres handles this somewhat by recognizing whether the wrap or unwrap command wrote nothing. However, it's better to make this command more robust. For example, use the `pipefail` option available in some shells or the `mispipe` command available on some operating systems. Put more complicated commands into an external shell script or other program instead of defining them inline.

## 5.2.2 Using Azure KMS

### Configuration example

Create a key with [Azure Key Vault](#):

```
az keyvault key create --vault-name pg-tde --name pg-tde-master-1
```

Use the `az keyvault key` command with the `pg-tde-master-1` key to wrap and unwrap the data encryption key:

```
PGDATAKEYWRAPCMD='az keyvault key encrypt --name pg-tde-master-1 --vault-name pg-tde --algorithm
A256GCM --value @- --data-type plaintext --only-show-errors --output json | jq -r .result > "%p"'
PGDATAKEYUNWRAPCMD='az keyvault key decrypt --name pg-tde-master-1 --vault-name pg-tde --algorithm
A256GCM --value @"%p" --data-type plaintext --only-show-errors --output json | jq -r .result'
```

#### Note

Shell commands with pipes, as in this example, are problematic because the exit status of the pipe is that of the last command. A failure of the first, more interesting command isn't reported properly. Postgres handles this somewhat by recognizing whether the wrap or unwrap command wrote nothing. However, it's better to make this command more robust. For example, use the `pipefail` option available in some shells or the `mispipe` command available on some operating systems. Put more complicated commands into an external shell script or other program instead of defining them inline.

## 5.2.3 Using Entrust KMS

### Configuration guide

See the [EDB Postgres and Entrust KeyControl](#) integration guide for installation, configuration, and usage instructions, including key rotation.

## 5.2.4 Using Fortanix KMS

### Configuration example

See [Using Fortanix Data Security Manager with EDB Postgres for TDE](#) for a step-by-step configuration tutorial.

## 5.2.5 Using Google Cloud KMS

### Configuration example

Create a key with [Google Cloud KMS](#):

```
gcloud kms keys create pg-tde-master-1 --location=global --keyring=pg-tde --purpose=encryption
```

Use the `gcloud kms` command with the `pg-tde-master-1` key to wrap and unwrap the data encryption key:

```
PGDATAKEYWRAPCMD='gcloud kms encrypt --plaintext-file=- --ciphertext-file=%p --location=global --  
keyring=pg-tde --key=pg-tde-master-1'  
PGDATAKEYUNWRAPCMD='gcloud kms decrypt --plaintext-file=- --ciphertext-file=%p --location=global --  
keyring=pg-tde --key=pg-tde-master-1'
```

## 5.2.6 Using HashiCorp KMS

### Configuration example

Enable transit with [HashiCorp Vault Transit Secrets Engine](#):

```
vault secrets enable transit
```

Create a key and give it a name:

```
vault write -f transit/keys/pg-tde-master-1
```

Use the `vault write` command with the `pg-tde-master-1` key to wrap and unwrap the data encryption key:

```
PGDATAKEYWRAPCMD='base64 | vault write -field=ciphertext transit/encrypt/pg-tde-master-1 plaintext=- > "%p"'
```

```
PGDATAKEYUNWRAPCMD='vault write -field=plaintext transit/decrypt/pg-tde-master-1 ciphertext=- < "%p" | base64 -d'
```

## 5.2.7 Using Thales KMS

You can configure TDE to use an external key from Thales CipherTrust Manager to wrap the data encryption key with a key from the Thales key store. You can use either pykmip or the Thales REST API to perform the cryptographic operations of the integration.

- To use the Python library pykmip for cryptographic operations with Thales CipherTrust Manager, see [Using pykmip](#) in the [Implementing Thales CipherTrust Manager](#) documentation for instructions. pykmip is a Python library that implements the KMIP industry standard for key management operations.
- To use the Thales REST API for cryptographic operations with Thales CipherTrust Manager, [install the EDB TDE Thales REST API client](#) and then [configure it for use with TDE](#). The REST API allows operations to directly connect to Thales CipherTrust, bypassing other intermediate protocols.



## 5.2.7.1 Installing EDB TDE Thales REST API client on Linux

Select a link to access the applicable installation instructions:

### Linux [x86-64 \(amd64\)](#)

#### Red Hat Enterprise Linux (RHEL) and derivatives

- [RHEL 9, RHEL 8](#)
- [Oracle Linux \(OL\) 9, Oracle Linux \(OL\) 8](#)
- [Rocky Linux 9, Rocky Linux 8](#)
- [AlmaLinux 9, AlmaLinux 8](#)

#### Debian and derivatives

- [Ubuntu 24.04, Ubuntu 22.04](#)
- [Debian 12, Debian 11](#)

### 5.2.7.1.1 Installing EDB TDE Thales REST API client on Linux x86 (amd64)

Operating system-specific install instructions are described in the corresponding documentation:

#### Red Hat Enterprise Linux (RHEL) and derivatives

- [RHEL 9](#)
- [RHEL 8](#)
- [Oracle Linux \(OL\) 9](#)
- [Oracle Linux \(OL\) 8](#)
- [Rocky Linux 9](#)
- [Rocky Linux 8](#)
- [AlmaLinux 9](#)
- [AlmaLinux 8](#)

#### Debian and derivatives

- [Ubuntu 24.04](#)
- [Ubuntu 22.04](#)
- [Debian 12](#)
- [Debian 11](#)

### 5.2.7.1.1.1 Installing EDB TDE Thales REST API client on RHEL 9 or OL 9 x86\_64

#### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
dnf repolist | grep enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

#### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo dnf install edb-tde-rest-client
```

## 5.2.7.1.1.2 Installing EDB TDE Thales REST API client on RHEL 8 or OL 8 x86\_64

### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
dnf repolist | grep enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo dnf install edb-tde-rest-client
```

### 5.2.7.1.1.3 Installing EDB TDE Thales REST API client on AlmaLinux 9 or Rocky Linux 9

#### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
dnf repolist | grep enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

#### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo dnf install edb-tde-rest-client
```

### 5.2.7.1.1.4 Installing EDB TDE Thales REST API client on AlmaLinux 8 or Rocky Linux 8

#### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
dnf repolist | grep enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

- Install the EPEL repository:

```
sudo dnf -y install epel-release
```

- Enable additional repositories to resolve dependencies:

```
sudo dnf config-manager --set-enabled powertools
```

#### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo dnf install edb-tde-rest-client
```

### 5.2.7.1.1.5 Installing EDB TDE Thales REST API client on Ubuntu 24.04 x86\_64

#### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
apt-cache search enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

#### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo apt-get install edb-tde-rest-client
```

### 5.2.7.1.1.6 Installing EDB TDE Thales REST API client on Ubuntu 22.04 x86\_64

#### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
apt-cache search enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

#### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo apt-get install edb-tde-rest-client
```



### 5.2.7.1.1.7 Installing EDB TDE Thales REST API client on Debian 12 x86\_64

#### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
apt-cache search enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

#### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo apt-get install edb-tde-rest-client
```

### 5.2.7.1.1.8 Installing EDB TDE Thales REST API client on Debian 11 x86\_64

#### Prerequisites

Before you begin the installation process:

- Set up the EDB repository.

Setting up the repository is a one-time task. If you already set up your repository, you don't need to perform this step.

To determine if your repository exists, enter:

```
apt-cache search enterprisedb
```

If no output is generated, the repository is installed.

To set up the EDB repository:

1. Go to [EDB repositories](#).
2. Select the button that provides access to the EDB repository.
3. Select the platform and software that you want to download.
4. Follow the instructions for setting up the EDB repository.

#### Install the package

Install the EDB TDE REST API client (packaged as `edb-tde-rest-client`):

```
sudo apt-get install edb-tde-rest-client
```

## 5.2.7.2 Using Thales REST API for EDB TDE integration

You can configure TDE to use an external key from Thales CipherTrust Manager to wrap the data encryption key. This integration uses the Thales REST API to allow cryptographic operations by directly connecting to Thales CipherTrust Manager, bypassing other intermediate protocols.

To implement this integration, EDB provides two scripts that simplify processes:

- `edb_tde_createkey.py` uses the REST API to help you create an AES key on CipherTrust Manager.
- `edb_tde_crypto.py` uses the REST API to help you set up encryption and decryption commands with the created AES key.

### Overview

The configuration process consists in the following steps:

1. [Prerequisites](#)
2. [Installing the EDB TDE Thales REST API client integration packages](#)
3. [Creating a certificate for authentication](#)
4. [Creating an AES key on Thales CipherTrust Manager](#)
5. [Integrating with TDE for encryption and decryption](#)

### Prerequisites

- Ensure you have Python3 installed. You can check to see if it's installed with `python3 --version`. If it's not installed, [install it](#).
- Ensure your Python3 installation includes the base64 encode and decode library, which is included by default.
- Install the [jq command line JSON parser](#).

### Installing the EDB TDE Thales REST API client packages

`edb_tde_createkey.py` and `edb_tde_crypto.py` are provided via a downloadable package you can obtain from the EDB repository.

See [Installing EDB TDE Thales REST](#) for instructions.

### Creating a certificate for authentication

Create a certificate signing request (CSR). Then provide that CSR to a certificate authority (CA) so it can generate a certificate.

1. Access your Thales CipherTrust Manager instance.
2. Under **CA**, select **CSR Tool**.
3. Create a CSR. Select the RSA algorithm and set the size to 2048. Select **Create**.

- To download a `CSR.pem` and `key.pem` file, after the certificate is created, in the same dialog box, select **save csr** and **save private key**.
- Provide a CSR to a CA so it can generate a certificate. Under **CA**, select **Local**.
- Select a CA. You can use the default local CA provided by CipherTrust. Then select **Upload CSR**.
- Enter the previously assigned **Display name**, paste the contents of the downloaded `CSR.pem` file, and select **Issue Certificate**.
- Download the `Certificate.pem` certificate:

THALES CipherTrust Manager

Certificates issued by localca-807095ca-3a70-41a4-9e55-c0e478558f34

8 Results | 8 Certificates

[+ Issue Certificate](#) [Upload CSR](#)

Name	Subject	Serial #	Activation	Expiration	State
certificate_example	/CN=cert_name	82143550099743 ...	a few seconds ago	in 10 years	✓
cert_name	/CN=cert_name	23482564859707	2 hours ago	in 10 years	...

View  
Download

- Update your user configuration to allow certificate-based login. Under **Access Management**, select **Users** and select your user.
- Under **LOGIN**, enable **Allow user to login using certificate**, and enter a value in **Certificate Subject Distinguished Name**. Use a `CN=` prefix.

You downloaded three .pem files: `CSR.pem`, `key.pem`, and `Certificate.pem`. Store them in an accessible location.

## Creating an AES key on Thales CipherTrust Manager

To create an AES 256 key, you can execute the downloaded script, which ensures the necessary key configuration parameters for EDB TDE are given.

- Point at the IP of the server hosting the Thales CipherTrust Manager instance:

```
export SERVER_IP='44.200.166.163'
```

- Provide paths where the `Certificate.pem` and `key.pem` files are stored:

```
export CERTIFICATE_PATH='/home/edb/Downloads/Certificate.pem'
export KEY_PATH='/home/edb/Downloads/key.pem'
```

- Reference the Thales username you used to create the AES key:

```
export SERVER_USER='user'
```

4. To create the key, execute `edb_tde_createkey.py`. To execute it correctly, you need:

- A key name to identify your key. Replace `<key_name>` in the example with an identifiable name of your choice.
- The uid of the user that created the certificate. You can find the user uid in the Thales CipherTrust Manager. Under **Access Management**, select **Users**, then select your user. The user uid information is a sequence of digits and letters, for example, `local|285xxxfb-xxx-4xxx-9339-2d58xxx60ae6`.
- The path to the `edb_tde_createkey.py` script installed by the packages. In RPM-based systems, the default location is `/usr/edb/tde/rest/client/edb_tde_createkey.py`. In Debian, it's `/usr/lib/edb/tde/rest/client/edb_tde_createkey.py`.

Replace these values in the example:

```
python3 /usr/edb/tde/rest/client/edb_tde_createkey.py \
  <key_name> "<local|285xxxfb-xxx-4xxx-9339-2d58xxx60ae6>"
```

output

```
{
  "id": "f3d59d0a8fce45c7bdf3311bc51c4606292def6195674cf393bda793892f23cb",
  "uri": "kylo:kylo:vault:keys:<key_name>-v0",
  "account": "kylo:kylo:admin:accounts:kylo",
  "application": "ncryptify:gemalto:admin:apps:kylo",
  "devAccount": "ncryptify:gemalto:admin:accounts:gemalto",
  "createdAt": "2025-03-12T10:01:03.945017Z", "name": "<key_name>",
  "updatedAt": "2025-03-12T10:01:03.945017Z",
  "activationDate": "2025-03-12T10:01:03.941793Z", "state": "Active",
  "usage": "blob", "usageMask": 12, "meta": {
    "ownerId": "locala0a89746-5db8-47d3-a64f-149b89d552a5",
    "objectType": "Symmetric Key"
  },
  "aliases": [
    {
      "alias": "<key_name>",
      "type": "string",
      "index": 0
    }
  ],
  "sha1Fingerprint": "5d1b81ce34778509",
  "sha256Fingerprint": "8b5c455ea3a5689409ef50a0b762d94ed64c8e331116bec6be04212bc302c9e",
  "defaultIV": "a4aa6956fe05512b63841f51be28b4ae", "version": 0,
  "algorithm": "AES", "size": 256, "unexportable": false, "undeletable": false,
  "neverExported": true, "neverExportable": false, "emptyMaterial": false,
  "uuid": "94eab205-95c6-46f3-a2a1-c620ad6bc052",
  "muid": "94eab205-95c6-46f3-a2a1-c620ad6bc052b7a73ffc-c494-4f89-b994-404b00e6897"
}
```

#### Note

Record the key `id` (first line of output), as you'll need it later.

Alternatively, you can create a key manually using the Thales CipherTrust Manager portal.

## Integrating with TDE for encryption and decryption

Next, export the encryption and decryption commands as environment variables for `initdb` to pick up when creating a TDE-enabled database server.

1. Provide an initialization vector. This can be the Thales default IV or a custom IV:

```
export SERVER_IV='rPC3svypJzKoNaw6w7iVqw=='
```

2. Set the wrapping and unwrapping commands that will perform encryption and decryption. To set them correctly, you need:

- The `key_name` value you assigned to the key during creation.
- The AES key `id`, which you can find in the output of the key creation command or look up in the Thales CipherTrust Manager portal.
- The path to the `edb_tde_crypto.py` script installed by the packages. In RPM-based systems, the default location is `/usr/edb/tde/rest/client/edb_tde_crypto.py`. In Debian, it's `/usr/lib/edb/tde/rest/client/edb_tde_crypto.py`.

Replace these values in the example:

```
export PGDATAKEYWRAPCMD='python3 /usr/edb/tde/rest/client/edb_tde_crypto.py encrypt <key_name> | jq
-r '.ciphertext' > "%p"'
export PGDATAKEYUNWRAPCMD='python3 /usr/edb/tde/rest/client/edb_tde_crypto.py decrypt %p <id> | jq
-r '.plaintext' | base64 -d'
```

3. You can now [initialize a TDE-enabled database cluster](#) with `initdb --data-encryption`. TDE falls back on the exported `PGDATAKEYWRAPCMD` and `PGDATAKEYUNWRAPCMD` commands for wrapping and unwrapping data encryption keys.

## 5.3 Disabling the key wrapping

If you don't want key wrapping, for example, for testing purposes, you can use either of the following options to disable key wrapping:

- You can set the wrap and unwrap commands to the special value `-` when initializing the cluster with `initdb`. For example, you can use the flags `--key-wrap-command=-` and `--key-unwrap-command=-`.
- You can disable key wrapping when initializing the cluster with `initdb` by adding the flag `--no-key-wrap`.

With either of the configurations, TDE generates encryption key files but leaves them unprotected.

For `initdb --data-encryption` to run successfully, you have to either specify a wrapping/unwrapping command, set a fallback environment variable with wrapping/unwrapping commands, or disable key wrapping with one of the previous mechanisms. Otherwise, creating an encrypted database cluster will fail.

### Note

If you want to enable key wrapping on TDE-enabled database clusters where key wrapping was previously disabled, see [Enabling a mechanism to protect the data encryption key](#).

## 5.4 Rotating the data encryption key

To change the master key, manually run the `unwrap` command, specifying the old key. Then feed the result into the `wrap` command, specifying the new key.

If the data key is protected by a passphrase, to change the passphrase, run the `unwrap` command using the old passphrase. Then feed the result into the `wrap` command using the new passphrase.

You can perform these operations while the database server is running. The wrapped data key in the file is used only on startup. It isn't used while the server is running.

### Rotating the passphrase

Building on the example in [Using a passphrase](#), which uses OpenSSL, to change the passphrase, you can use this approach:

```
cd $PGDATA/pg_encryption/
openssl enc -d -aes-128-cbc -pbkdf2 -in key.bin | openssl enc -e -aes-128-cbc -pbkdf2 -out key.bin.new
mv key.bin.new key.bin
```

With this method, the decryption and the encryption commands ask for the passphrase on the terminal at the same time, which is awkward and confusing. An alternative is:

```
cd $PGDATA/pg_encryption/
openssl enc -d -aes-128-cbc -pbkdf2 -in key.bin -pass pass:<replaceable>ACTUALPASSPHRASE</replaceable>
| openssl enc -e -aes-128-cbc -pbkdf2 -out key.bin.new
mv key.bin.new key.bin
```

This technique leaks the old passphrase, which is being replaced anyway. OpenSSL supports a number of other ways to supply the passphrases.

### Rotating the key store wrapping key

When using a [key store](#), you can connect the `unwrap` and `wrap` commands similarly. For example:

```
cd $PGDATA/pg_encryption/
crypt decrypt aws --in key.bin --region us-east-1 | crypt encrypt aws --out key.bin.new --region us-east-1 --kms alias/pg-tde-master-2
mv key.bin.new key.bin
```

#### Note

You can't change the data key (the key wrapped by the master key) on an existing data directory. If you need to do that, you need to run the data directory through an upgrade process using `pg_dump`, `pg_upgrade`, or logical replication.



## 6 Using TDE initialization options

Initializing a TDE-enabled server requires two mandatory settings: one enables TDE and the other protects the data encryption key.

### To enable TDE

To create a TDE-enabled database server, you must use the `--data-encryption` option, which creates a data encryption key to encrypt your server.

If you want to copy a key from an existing cluster when preparing a new cluster as a target for `pg_upgrade`, also use the `--copy-key-from=<file>` option.

### To protect the data encryption key

When creating a TDE-enabled database, TDE generates a data encryption key that's transparent to the user.

An added protection mechanism in the form of a wrapping and an unwrapping command is required to wrap this key, which you must make available to the database server.

See [Providing the wrapping and unwrapping commands to TDE](#) for an overview of the available protection mechanism and examples of how to provide this configuration to `initdb`.

### Options reference

See [initdb TDE options](#) for an overview of all mandatory and elective options and supported values.

## 7 Working with encrypted files

Certain Postgres utilities and operations require access to files to read data and deliver the required output.

In a TDE-enabled database server, data is encrypted and therefore not accessible without a decryption mechanism. For these utilities to be able to perform read operations on encrypted files, you must provide a decryption mechanism.

- [Backup files](#) provides guidance on how to work with and troubleshoot any issues with backup files.
- [WAL files](#) provides guidance on how to work with and troubleshoot any issues with WAL files.

## 7.1 Working with encrypted backup files

When TDE is enabled, backup files are encrypted. If you want to perform operations on the encrypted backup files, you need to allow the operations to decrypt the file.

### Verify a backup of a TDE system

To verify an encrypted backup file, the `pg_verifybackup` command needs to be aware of the unwrap key. You can either pass the key for the unwrap command using the following option to the `pg_verifybackup` command or depend on the fallback environment variable.

```
--key-unwrap-command=<command>
```

Specifies a command to unwrap (decrypt) the data encryption key. The command must include a placeholder `%p` that specifies the file to read the wrapped key from. The command needs to write the unwrapped key to its standard output. If you don't specify this option, the environment variable `PGDATAKEYUNWRAPCMD` is used.

Use the special value `-` if you don't want to apply any key unwrapping command.

You must specify this option or the environment variable fallback if you're using data encryption. See [Securing the data encryption key](#) for more information.

### Resynchronize timelines in a TDE system

To resynchronize an encrypted cluster with its backup, the `pg_rewind` command needs to be aware of the unwrap key. You can either pass the key for the unwrap command using the following option to the `pg_rewind` command or depend on the fallback environment variable:

```
--key-unwrap-command=<command>
```

Specifies a command to unwrap (decrypt) the data encryption key. The command must include a placeholder `%p` that specifies the file to read the wrapped key from. The command needs to write the unwrapped key to its standard output. If you don't specify this option, the environment variable `PGDATAKEYUNWRAPCMD` is used.

Use the special value `-` if you don't want to apply any key unwrapping command.

You must specify this option or the environment variable fallback if you're using data encryption. See [Securing the data encryption key](#) for more information.

## 7.2 Working with encrypted WAL files

When TDE is enabled, WAL files are encrypted. If you want to perform operations on the encrypted WAL files, you need to allow the operations to decrypt the file.

When troubleshooting with encrypted WAL files, you can use WAL command options.

### Dumping a TDE-encrypted WAL file

To work with an encrypted WAL file, you need to ensure the `pg_waldump` utility can access the unwrap key and decrypt it. For this purpose, the utility requires awareness of three values.

Pass these values using the following options to the `pg_waldump` command. Be sure to use the same values you used when initializing the TDE-enabled cluster.

```
--data-encryption
```

Specify this option if the WAL files were encrypted by transparent data encryption.

The `--data-encryption` or `-y` option ensures the command is aware of the encryption. Otherwise, `pg_waldump` can't detect whether WAL files are encrypted.

Provide the same encryption configuration you used when initializing the TDE-enabled database cluster. For example, if you specified an AES key length during the cluster creation, you must specify it here as well. Otherwise, run the flag with no values. See [Using initdb TDE options](#) for more information.

```
--key-file-name=<file>
```

Use the `--key-file-name=<file>` option to reference the file that contains the data encryption key required to decrypt the WAL file. Provide the location of the `pg_encryption/key.bin` file. This file is generated when you initialize a cluster with encryption enabled.

The command can then load the data encryption key from the provided location.

```
--key-unwrap-command=<command>
```

For the `--key-unwrap-command=<command>` option, provide the decryption command you specified to unwrap (decrypt) the data encryption key when initializing the TDE cluster. See [Using initdb TDE options](#) for more information.

Alternatively, you can set the `PGDATAKEYUNWRAPCMD` environment variable before running the `pg_waldump` command. If the `--key-unwrap-command=<command>` option isn't specified, `pg_waldump` falls back on `PGDATAKEYUNWRAPCMD`. This [cluster initialization example](#) shows how to export an environment variable.

## Example

This example uses `pg_waldump` to display the WAL log of an encrypted cluster that uses `openssl` to wrap the data encryption key:

```
pg_waldump --data-encryption --key-file-name=pg_encryption/key.bin \
--key-unwrap-command='openssl enc -d -aes-128-cbc -pbkdf2 -pass pass:<passphrase> -in "%p"'
```

## Resetting a corrupt TDE-encrypted WAL file

To reset a corrupt encrypted WAL file, you must ensure the `pg_resetwal` command can access the unwrap key and decrypt it. You can either pass the key for the unwrap command using the following option to the `pg_resetwal` command or depend on the fallback environment variable.

```
--key-unwrap-command=<command>
```

For the `--key-unwrap-command=<command>` option, provide the decryption command you specified to unwrap (decrypt) the data encryption key when initializing the TDE cluster. See [Using initdb TDE options](#) for more information.

Alternatively, you can set the `PGDATAKEYUNWRAPCMD` environment variable before running the `pg_resetwal` command. If the `--key-unwrap-command=<command>` option isn't specified, `pg_resetwal` falls back on `PGDATAKEYUNWRAPCMD`. This [cluster initialization example](#) shows how to export an environment variable.

## Example

This example uses `pg_resetwal` to reset a corrupt encrypted WAL log of an encrypted cluster that uses `openssl` to wrap the data encryption key:

```
pg_resetwal --key-unwrap-command='openssl enc -d -aes-128-cbc -pbkdf2 -pass pass:<passphrase> -in "%p"'
```

## 8 Upgrading a TDE-enabled database

You can use [pg\\_upgrade](#) with additional TDE arguments to perform upgrading and migrating operations.

This table provides an overview of supported use cases.

Use case	Source unencrypted server	Target encrypted server
Perform a minor upgrade and add encryption	Unencrypted EDB Postgres Extended Server 16.1	Encrypted EDB Postgres Extended Server 16.2
Change the Postgres distribution and add encryption	Unencrypted PostgreSQL 16	Encrypted EDB Postgres Advanced Server 16
Maintain the Postgres distribution and add encryption	Unencrypted EDB Postgres Advanced Server 15	Encrypted EDB Postgres Advanced Server 15
Maintain the Postgres distribution and rotate encryption keys	Encrypted EDB Postgres Advanced Server 15	Encrypted EDB Postgres Advanced Server 15 with new encryption keys

### Important

Both source and target servers must be in the same Postgres major version. `pg_upgrade` only supports upgrades between minor versions.

### Tutorials

See [Tutorials](#) for a list of step-by-step tutorials that highlight different migration scenarios.

## 9 Tutorials

Create a TDE-enabled database server using `initdb`.

Or migrate an existing database instance by creating a TDE-enabled database server with `initdb` and then migrating data with `pg_upgrade`.

## 9.1 Creating a database with TDE

Create a new EDB Postgres Advanced Server cluster with TDE enabled.

- Set the environment variables to export the `wrap` and `unwrap` commands for encryption.
- Initialize a server with encryption enabled.
- Start the database server.
- Verify TDE is enabled.

### Worked example

This example uses EDB Postgres Advanced Server 16 running on a Linux platform. It uses OpenSSL to define the passphrase to wrap and unwrap the generated data encryption key.

1. Set the data encryption key (wrap) and decryption (unwrap) environment variables:

```
export PGDATAKEYWRAPCMD='openssl enc -e -aes-128-cbc -pbkdf2 -pass pass:<password> -out "%p"'
export PGDATAKEYUNWRAPCMD='openssl enc -d -aes-128-cbc -pbkdf2 -pass pass:<password> -in "%p"'
```

#### Note

- If you're on Windows, you don't need the single quotes around the variable value.

2. Initialize the cluster using `initdb` with encryption enabled. This command sets the `data_encryption_key_unwrap_command` parameter in the `postgresql.conf` file.

```
/usr/edb/as16/bin/initdb --data-encryption -D /var/lib/edb/as16/data
```

3. Start the cluster:

```
/usr/edb/as16/bin/pg_ctl -D /var/lib/edb/as16/data start
```

4. Run `grep` on `postgresql.conf` to verify the setting of `data_encryption_key_unwrap_command`:

```
grep data_encryption_key_unwrap_command /var/lib/edb/as16/data/postgresql.conf
```

```
output
data_encryption_key_unwrap_command = 'openssl enc -d -aes-128-cbc -pass pass:<password> -in "%p"'
```

5. [Verify that data encryption is enabled.](#)



## 9.2 Enabling TDE on an existing EDB Postgres Advanced Server cluster

Create an EDB Postgres Advanced Server cluster with TDE enabled and use `pg_upgrade` to transfer data from the existing source cluster to the new encrypted cluster.

- [Prepare your upgrade](#) by performing a backup of the existing instance.
- [Create a new database server](#):
  - Create an empty directory for the new server and ensure `enterprisedb` owns it.
  - Set the environment variables to export the `wrap` and `unwrap` commands for encryption.
  - Initialize a server with encryption enabled.
  - Change the default port so the new server is available at another port.
  - Start the database server.
  - Connect to the database server and ensure it's functioning.
- [Upgrade to the encrypted server](#):
  - Stop both the source and the new server.
  - Use `pg_upgrade` with the `--copy-by-block` option to copy data from the source server to the new server. Specify the source and target bin and data directories.
  - Start the new encrypted database server.
  - Connect to the encrypted database server and ensure the data was transferred.
- [Clean up and delete the source server](#):
  - Clean up the database and its statistics.
  - Remove the source EDB Postgres Advanced Server cluster with the script provided by `pg_upgrade`.

### Worked example

This example enables TDE on EDB Postgres Advanced Server version 16 running on an Ubuntu 22.04 machine.

A similar workflow applies to other versions of EDB Postgres Advanced Server and EDB Postgres Extended Server. The location of the bin and config directories differs depending on your operating system and the Postgres version.

#### Preparing your upgrade

Use `pg_dumpall`, `pgBackRest`, or `Barman` to create a backup of your unencrypted source server.

#### Creating an encrypted server

1. Create an empty directory for the new server. In this example, the directory name is `TDE`.

```
mkdir /var/lib/edb-as/16/TDE
```

2. Ensure the `enterprisedb` user owns the directory:

```
sudo chown enterprisedb /var/lib/edb-as/16/TDE
sudo chgrp /var/lib/edb-as/16/TDE
```

- Set environment variables to export the `wrap` and `unwrap` commands:

```
export PGDATAKEYWRAPCMD='openssl enc -e -aes-128-cbc -pbkdf2 -pass pass:ok -out "%p"'
export PGDATAKEYUNWRAPCMD='openssl enc -d -aes-128-cbc -pbkdf2 -pass pass:ok -in "%p"'
```

#### Note

Alternatively, use the `--key-unwrap-command=<command>` and `--key-wrap-command=<command>` arguments when initializing the encrypted server to include the `wrap` and `unwrap` commands.

See [Using initdb TDE options](#) for more information on possible configurations.

- Initialize the new server with encryption:

```
/usr/lib/edb-as/16/bin/initdb --data-encryption -D /var/lib/edb-as/16/TDE
```

This command initializes a config directory with all configuration files for the encrypted server.

- Modify the port number in the configuration file of the encrypted instance. Uncomment the line with `#port` and change the port number. For example:

```
port                                5590
```

- Start the encrypted server:

```
/usr/lib/edb-as/16/bin/pg_ctl -D /var/lib/edb-as/16/TDE -l logfile start
```

- Connect to the server:

```
/usr/lib/edb-as/16/bin/psql -p 5590 edb
```

#### Note

If you're using two different Postgres versions, use the `psql` utility of the encrypted server. Otherwise, the system will attempt to use `psql` from the previous instance.

- To ensure the new server is encrypted, [check for TDE presence](#).

## Upgrading to the encrypted server

- Stop both servers:

```
/usr/lib/edb-as/16/bin/pg_ctl -D /var/lib/edb-as/16/non-TDE stop
/usr/lib/edb-as/16/bin/pg_ctl -D /var/lib/edb-as/16/TDE stop
```

- To test for incompatibilities, run the `pg_upgrade` command in check mode.

With `-b` and `-B`, specify the source and target BIN directories. With `-d` and `-D`, specify the source and target CONFIG directories. Include the `--copy-by-block` option.

```
/usr/lib/edb-as/16/bin/pg_upgrade -b /usr/lib/edb-as/16/bin -B /usr/lib/edb-as/16/bin \
-d /var/lib/edb-as/16/non-TDE -D /var/lib/edb-as/16/TDE --copy-by-block --check
```

#### Note

The `--check` mode performs preliminary checks without executing the command.

- To copy data from the source server to the target server, run the `pg_upgrade` command in normal mode:

```
/usr/lib/edb-as/16/bin/pg_upgrade -b /usr/lib/edb-as/16/bin -B /usr/lib/edb-as/16/bin \
-d /var/lib/edb-as/16/non-TDE -D /var/lib/edb-as/16/TDE --copy-by-block
```

- Restart the encrypted server:

```
/usr/lib/edb-as/16/bin/pg_ctl -D /var/lib/edb-as/16/TDE start
```

- Connect to the encrypted database server:

```
/usr/lib/edb-as/16/bin/psql -p 5590 edb
```

- Perform a spot check to ensure the databases, tables, schemas, and resources you had in the unencrypted server are available in the new server. For example, list all databases:

```
\l
```

Connect to a database, for example `hr`, and search for existing tables:

```
\c hr
SELECT * FROM dept;
```

## Cleaning up after upgrade

After you verify that `pg_upgrade` encrypted the data successfully, perform a cleanup.

- Clean up the database and its statistics:

```
/usr/lib/edb-as/16/bin/vacuumdb --all --analyze-in-stages
```

- Remove all data files of the unencrypted server with the script generated by `pg_upgrade`:

```
./delete_old_cluster.sh
```

## 9.3 Upgrading PostgreSQL to EDB Postgres Extended Server while enabling TDE

Create a new EDB Postgres Extended Server cluster with TDE enabled and use `pg_upgrade` to transfer data from the existing PostgreSQL cluster to the new encrypted cluster.

- [Prepare your upgrade](#) by performing a backup of the existing instance.
- [Create a new database server](#):
  - Create an empty directory for the new server and ensure the postgres user owns it.
  - Set the environment variables to export the `wrap` and `unwrap` commands for encryption.
  - Initialize a server with encryption enabled.
  - Change the default port so the new server is available at another port.
  - Start the database server.
  - Connect to the database server and ensure it's functioning.
- [Upgrade to the encrypted server](#):
  - Stop both the source and the new server.
  - Use `pg_upgrade` with the `--copy-by-block` option to copy data from the source server to the new server. Specify the source and target bin and data directories.
  - Start the new encrypted database server.
  - Connect to the encrypted database server and ensure the data was transferred.
- [Clean up and delete the source server](#):
  - Clean up the database and its statistics.
  - Remove the source PostgreSQL cluster with the script provided by `pg_upgrade`.

### Worked example

This example upgrades a PostgreSQL 16 instance to EDB Postgres Extended Server 16 while enabling TDE on an Ubuntu 22.04 machine. The location of the bin and config directories differs depending on your operating system and Postgres versions.

#### Preparing your upgrade

- Install EDB Postgres Extended Server from the [EDB repository](#). Ensure the version you install has the same major version as the source server. `pg_upgrade` supports upgrades between minor and patch versions but not between different major versions.
- Use `pg_dumpall`, `pgBackRest`, or `Barman` to create a backup of your unencrypted source server.

#### Creating an encrypted server

1. Create an empty directory for the new server. In this example, the directory name is `TDE`.

```
mkdir /var/lib/edb-pge/16/TDE
```

2. Ensure the postgres user owns the directory:

```
sudo chown postgres /var/lib/edb-pge/16/TDE
sudo chgrp /var/lib/edb-pge/16/TDE
```

- Set environment variables to export the `wrap` and `unwrap` commands:

```
export PGDATAKEYWRAPCMD='openssl enc -e -aes-128-cbc -pbkdf2 -pass pass:ok -out "%p"'
export PGDATAKEYUNWRAPCMD='openssl enc -d -aes-128-cbc -pbkdf2 -pass pass:ok -in "%p"'
```

#### Note

Alternatively, use the `--key-unwrap-command=<command>` and `--key-wrap-command=<command>` arguments when initializing the encrypted server to include the `wrap` and `unwrap` commands.

See [Using initdb TDE options](#) for more information on possible configurations.

- Initialize the new server with encryption:

```
/usr/lib/edb-pge/16/bin/initdb --data-encryption -D /var/lib/edb-pge/16/TDE
```

This command initializes a config directory with all configuration files for the encrypted server.

- Modify the default port number in the configuration file of the encrypted instance. Uncomment the line with `#port` and change the port number. For example:

```
port                                5590
```

- Start the encrypted server:

```
/usr/lib/edb-pge/16/bin/pg_ctl -D /var/lib/edb-pge/16/TDE start
```

- Connect to the server:

```
/usr/lib/edb-pge/16/bin/psql -p 5590
```

#### Note

If you're using two different Postgres versions, use the `psql` utility of the encrypted server. Otherwise, the system attempts to use `psql` from the previous instance.

- To ensure the new server is encrypted, [check for TDE presence](#).

## Upgrading to the encrypted server

- Stop both servers:

```
/usr/lib/postgresql/16/bin/pg_ctl -D /var/lib/postgresql/16/non-TDE stop
/usr/lib/edb-pge/16/bin/pg_ctl -D /var/lib/edb-pge/16/TDE stop
```

- To test for incompatibilities, run the `pg_upgrade` command in check mode.

With `-b` and `-B`, specify the source and target BIN directories. With `-d` and `-D`, specify the source and target config directories. Include the `--copy-by-block` option.

```
/usr/lib/edb-pge/16/bin/pg_upgrade -b /usr/lib/postgresql/16/bin -B /usr/lib/edb-pge/16/bin \
-d /var/lib/postgresql/16/non-TDE -D /var/lib/edb-pge/16/TDE --copy-by-block --check
```

#### Note

The `--check` mode performs preliminary checks without executing the command.

- To copy data from the source server to the target server, run the `pg_upgrade` command in normal mode:

```
/usr/lib/edb-pge/16/bin/pg_upgrade -b /usr/lib/postgresql/16/bin -B /usr/lib/edb-pge/16/bin \
-d /var/lib/postgresql/16/non-TDE -D /var/lib/edb-pge/16/TDE --copy-by-block
```

- Restart the encrypted server:

```
/usr/lib/edb-pge/16/bin/pg_ctl -D /var/lib/edb-pge/16/TDE start
```

- Connect to the encrypted database server:

```
/usr/lib/edb-pge/16/bin/psql -p 5590
```

- Perform a spot check to ensure the databases, tables, schemas, and resources you had in the unencrypted server are available in the new server. For example, list all databases:

```
\l
```

Connect to a database, for example `hr`, and search for existing tables:

```
\c hr
SELECT * FROM dept;
```

## Cleaning up after upgrade

After you verify that `pg_upgrade` encrypted the data successfully, perform a cleanup.

- As the `postgres` user, clean up the database and its statistics:

```
/usr/lib/edb-pge/16/bin/vacuumdb --all --analyze-in-stages
```

- Remove all data files of the unencrypted server with the script generated by `pg_upgrade`:

```
./delete_old_cluster.sh
```

## 9.4 Protect the data encryption key on an existing TDE cluster

If you want to enable key wrapping on TDE-enabled database clusters where key wrapping was previously disabled, update the encryption settings in the `postgresql.conf` file.

### Context

When you create a TDE-enabled database cluster, initdb generates a data encryption key and stores it in `pg_encryption/key.bin`. Since this file is stored in plaintext, TDE requires an additional mechanism to [secure the data encryption key](#). You normally configure the protection of the key as you initialize your TDE-enabled database cluster.

However, you can choose to [disable key wrapping](#) for your data encryption key. Although we don't recommend this setup, you might have left your key unprotected to facilitate managing the cluster for testing or demo purposes.

If you disabled key wrapping but later decide to enable a mechanism that secures your encryption key, you can enable it later by updating the encryption settings in the `postgresql.conf` file.

### Enable key wrapping with a passphrase

This example shows you how to add a passphrase-based protection mechanism or key wrapping to your data encryption key (`key.bin`).

1. Store the passphrase in a file accessible by initdb named `pass.bin`:

#### Important

This example stores the passphrase in plaintext, a method you should only use for testing or demonstration purposes. In production environments, don't store your passphrase in a file. See [Using a passphrase](#) for alternative methods.

```
echo "<passphrase>" > /var/lib/postgresql/pass.bin
```

2. Use OpenSSL to encrypt the existing `key.bin` data encryption key with the stored passphrase and save the encrypted file as `key.bin.WRAP`:

```
cat $PGDATA/pg_encryption/key.bin | openssl enc -e -aes-128-cbc -pbkdf2 -pass
file:/var/lib/postgresql/pass.bin -out $PGDATA/pg_encryption/key.bin.WRAP
```

3. Create a backup of the unwrapped data encryption key named `key.bin.NOWRAP` in case you need to roll back to the original configuration:

```
cp $PGDATA/pg_encryption/key.bin $PGDATA/pg_encryption/key.bin.NOWRAP
```

4. Replace the existing data encryption key with the wrapped version:

```
cp $PGDATA/pg_encryption/key.bin.WRAP $PGDATA/pg_encryption/key.bin
```

5. Create a backup of the existing configuration file named `postgresql.conf.NOWRAP` in case you need to roll back to the original configuration:

```
cp $PGDATA/postgresql.conf $PGDATA/postgresql.conf.NOWRAP
```

6. Modify the `data_encryption_key_unwrap_command` value of the `postgresql.conf` file with the new command:

```
sed -i "s|data_encryption_key_unwrap_command.*|data_encryption_key_unwrap_command = 'openssl enc -d  
-aes-128-cbc -pbkdf2 -pass file:/var/lib/postgresql/pass.bin -in \"%p\"'|" $PGDATA/postgresql.conf
```

7. Create a backup of the modified `postgresql.conf` file that includes the key wrapping named `postgresql.conf.WRAP` :

```
cp $PGDATA/postgresql.conf $PGDATA/postgresql.conf.WRAP
```

8. Restart your database cluster to populate the updated data encryption key configuration:

```
pg_ctl start
```



## 9.5 Verifying TDE is enabled

You can find out whether TDE is present on a server by querying the `data_encryption_version` column of the `pg_control_init` table.

A value of 0 means TDE isn't enabled. Any nonzero value reflects the version of TDE in use. Currently, when TDE is enabled, this value is 1.

```
select data_encryption_version from pg_control_init();
```

output

```
data_encryption_version
```

```
-----  
1
```

```
(1 row)
```

## 10 Commands affected by TDE

When TDE is enabled, the following commands have TDE-specific options or read TDE settings in environment variables or configuration files:

- [initdb](#)
- [pg\\_waldump](#)
- [pg\\_resetwal](#)
- [pg\\_verifybackup](#)
- [pg\\_rewind](#)
- [pg\\_upgrade](#)

## 11 initdb TDE options

To enable encryption, use the following options with the `initdb` command.

**Option:** `--data-encryption` or `-y`

Adds transparent data encryption when initializing a database server.

### Supported values

You can optionally specify an AES key length in the form of `--data-encryption[=KEYLEN]`.

Valid values are 128 and 256. The default is 128.

**Option:** `--key-wrap-command=<command>`

Provides the wrapping/encryption command to protect the data encryption key.

### Supported values

`<command>` is customizable, but it must contain the placeholder `%p`. See [Wrapping commands](#) for examples and information. See [Securing the data encryption key](#) for an overview of available wrapping mechanisms.

If you don't use this option, TDE falls back on the environment variable `PGDATAKEYWRAPCMD`.

If you don't want to apply a wrapping mechanism, use `-`.

**Option:** `--key-unwrap-command=<command>`

Provides the unwrapping/decryption command to access the data encryption key.

### Supported values

`<command>` is customizable, but it must contain the placeholder `%p`. See [Configuring wrapping commands](#) for examples and information.

If you don't use this option, TDE falls back on the environment variable `PGDATAKEYUNWRAPCMD`.

If you didn't apply a wrapping mechanism, use `-`.

**Option:** `--no-key-wrap`

Disables the key wrapping. The data encryption key is instead stored in plaintext in the data directory. (This option is a shortcut for setting both the wrap and the unwrap command to the special value `-`.)

**Note**

Using this option isn't secure. Only use it for testing purposes.

If you select data encryption and don't specify this option, then you must provide a key wrap and unwrap command. Otherwise, `initdb` terminates with an error.

**Supported values**

The `--no-key-wrap` option doesn't require specifying any values.

**Option:** `--copy-key-from=<file>`

Copies an existing data encryption key from the provided location, for example, when reusing a key from an existing server during an upgrade with `pg_upgrade`.

**Supported values**

`<file>` is the directory to the existing key. Normally, encryption keys are stored in `pg_encryption/key.bin`.

## 12 pg\_upgrade TDE options

These arguments to `pg_upgrade` help with upgrading encrypted clusters.

### Option: `--copy-by-block`

Copies files to the new cluster block by block instead of the default, which is to copy the whole file at once. This option is the same as the default mode but slower. It does, however, support upgrades between clusters with different encryption settings.

You must use this option when upgrading between clusters with different encryption settings, that is, unencrypted to encrypted, encrypted to unencrypted, or both encrypted with different keys. While copying files to the new cluster, it decrypts them and reencrypts them with the keys and settings of the new cluster.

If the old cluster is encrypted and the new cluster was initialized as unencrypted, this option decrypts the data from the old cluster and copies it to the new cluster unencrypted. If the old cluster is unencrypted and the new cluster was initialized as encrypted, this option encrypts the data from the old cluster and places it into the new cluster encrypted.

See the description of the `initdb --copy-key-from=<file>` option for information on copying a key from an existing cluster when preparing a new cluster as a target for `pg_upgrade`.

See [Tutorials](#) for `--copy-by-block` usage examples.

### Option: `--key-unwrap-command=<command>`

Specifies the command to unwrap (decrypt) the data encryption key and access the files to copy. It must be the same unwrap command you specified during the server initialization.

If you don't specify this option, `pg_upgrade` reads the environment variable `PGDATAKEYUNWRAPCMD`.

## 13 Limitations

### `FILE_COPY`

If transparent data encryption is enabled, you can't use the `FILE_COPY` strategy in the `strategy` parameter with `CREATE DATABASE`.

See the [PostgreSQL CREATE DATABASE documentation](#) for more information.