Cluster File Encryption in Postgres

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This presentation explains the design of cluster file encryption in Postgres.

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What Is Cluster File Encryption?

Cluster File Encryption (CFE) is a Postgres feature currently under development that will encrypt all user data stored in the file system

- Uses two-levels of encryption
- Cluster-level key (key encryption key) is stored externally
- Data encryption keys are encrypted with the cluster key
- Encrypts only files containing user data, not all files
- Uses AES128, AES192, or AES256
- Heap/index file encryption overhead is 2-4%; WAL encryption will cause additional overhead

Protections

- Prevents users with read access on the directories from being able to access the user data stored in those files
- Provides data-at-rest security
- Does not protect against unauthorized file system writes
- Does not protect against users who have read access to database process memory

Cluster Key Retrieval

The cluster key, which unlocks the data keys stored in the file system, can be retrieved from:

- User's terminal
- Cryptographic hardware
- External key store

Key Rotation

Cluster file encryption allows cluster key and data key rotation

- Cluster key rotation is accomplished by running pg_alterckey,https://github.com/ postgres/postgres/compare/bmomjian:cfe-07-bin..bmomjian:_cfe-08-pg_alterckey.patch
- Data key rotation is accomplished by creating a standby with a different data key and switching to it, then changing the WAL key

Encryption can be added to an existing cluster by creating and switching to a standby server that has encryption enabled.

Current Status

- Dedicated feature page, https://wiki.postgresql.org/wiki/Transparent_Data_Encryption
- Several pending patches, hhttps://wiki.postgresql.org/wiki/ Transparent_Data_Encryption#Patches
- Testing possible
- Patch application planned in June-August 2021 for Postgres 15
- Postgres 15 release planned for September/October 2022

Conclusion





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