SOLUTIONS FOR DERIVING KEY(S)

No need to store the generated IV value.

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// Input:
// Master key and
  (DB) record id target record DB id
   Output:
// AES-Key and
// salt for encrypting target record
// AES-Key and salt for target record. "|| " concatenates
// AES-CBC uses 128 bit IV. AES-GCM uses a 96 bit IV
byte[32] keyAndIV = derive key( master key | |
                             record id | record version, 256 bit)
byte[16] derived iv = keyAndIV[0..15]
byte[16] derived key = keyAndIV[16..31]
derive key needs an additional installation specific salt of >= 128 bit. PBKDF2 with
 HMAC sha256 is an example of derive key, as is scrypt or argon2.
 Use same process for decryption.
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IMPORTANT: NEVER USE THE SAME KEY/IV TO ENCRYPT DIFFERENT DATA

MAKE SURE THAT THE MASTER KEY HAS ENOUGH ENTROPY FOR DERIVED KEY AND DERIVED SALT





PATTERNS

KEY REFRESH