

Mapping (Version 1.0)

```
Crypto_PBKDFParameterSet => STRUCTURE [ tag-order ]
{
    iterations [1] : UNSIGNED INTEGER [ range 32-bits ],
    salt [2] : OCTET STRING [ length 16..32 ],
}
```

- **iterations**: An integer value specifying the number of PBKDF2 iterations: `CRYPTO_PBKDF_ITERATIONS_MIN <= iterations <= CRYPTO_PBKDF_ITERATIONS_MAX`.
- **salt**: A random value per device of at least 16 bytes and at most 32 bytes used as the PBKDF2 salt.

3.10. Password-Authenticated Key Exchange (PAKE)

This protocol uses password-authenticated key exchange (PAKE) for the [PASE](#) protocol.

Mapping (Version 1.0)

Matter uses SPAKE2+ as described in [SPAKE2+](#) as PAKE with:

- The SPAKE2+ verifier is the Commissionee/Responder and the SPAKE2+ prover is the Commissioner/Initiator
- `Crypto_PBKDF()` as underlying PBKDF (see [Section 3.9, “Password-Based Key Derivation Function \(PBKDF\)”](#)), with arguments as described in the definition of `Crypto_PAKEValues_Initiator`
- NIST P-256 elliptic curve as underlying group (see [Section 3.5.1, “Group”](#)).
 - SPAKE2+ requires two additional points on the curve: **M** and **N**. The values of **M** and **N** are taken from the draft version 2 of the SPAKE2+ specification ([SPAKE2+](#)) and are listed below in compressed format (format defined in section 2.3 of [SEC 1](#)):
 - **M** = 02886e2f97ace46e55ba9dd7242579f2993b64e16ef3dcab95afd497333d8fa12f
 - **N** = 03d8bbd6c639c62937b04d997f38c3770719c629d7014d49a24b4f98baa1292b49
- `Crypto_Hash()` as underlying hash function (see [Section 3.3, “Hash function \(Hash\)”](#)).
- `Crypto_HMAC()` as underlying HMAC function (see [Section 3.4, “Keyed-Hash Message Authentication Code \(HMAC\)”](#)).
- `KDF(info, key, salt) := Crypto_KDF(key, salt, info, CRYPTO_HASH_LEN_BITS)` as underlying KDF function (see [Section 3.8, “Key Derivation Function \(KDF\)”](#)).