CWallet::mapWallet map<uint256, CWalletTx>

hash uint256

tx CTransactionRef

hashBlock uint256

nIndex int

strFromAccount string

nOrderPos, int64_t

nTimeSmart int

mapValue map<string, string>

vOrderForm vector<pair<string, string>>

fTimeReceivedIsTxTime bool

nTimeReceived int

fFromMe bool

fSpent bool

CBasicKeyStore::setWatchOnly

set<CScript>

scriptPubKey CScript

fYes char

CWallet::setInternalKeyPool

set<int64_t>

pool_position int64_t

CWallet::setExternalKeyPool

set<int64 t>

pool_position int64_t

CWallet::m_pool_key_to_index map<CKeyID, int64_t>

key id CKeyID

pool_position int64_t

CBasicKeyStore::mapKeys map<CKeyID, CKey>

key_id CKeyID

private key CKey

CCryptoKeyStore::mapCryptedKeys

map<CKeyID, CPubKey, vector<char>>

key_id CKeyID

public key CPubKey

encrypted private key vector<char>

CBasicKeyStore::mapWatchKeys

map<CKeyID, CPubKey>

key_id CKeyID

public key CPubKey

CCryptoKeyStore::m_script_metadata

map<CScriptID, CKeyMetadata>

script_id CScriptID

nCreateTime int64_t

CBasicKeyStore::mapScripts map<CScriptID, CScript>

script id CScriptID

scriptPubKey CScript

Pool

(int64_t, CKeyPool)

pool_position int64_t

nTime int64_t

vchPubKey CPubKey

fInternal bool

CWallet::mapAddressBook

map<CTxDestination, CAddressBookData>

address string

name string

purpose string

destdata map<string, string>

CCryptoKeyStore::mapKeyMetadata map<CKeyID, CKeyMetadata>

key_id_CKeyID

nCreateTime int64_t

hdKeypath string

hdMasterKeyID CKeyID

CBasicKeyStore::mapMasterKeys

map<int, CMasterKey>

id int

vchCryptedKey vector<char>

vchSalt vector<char>

nDerivationMethod int

nDeriveIterations int

vchOtherDerivationParameters vector<char>