Introduction

Many thanks to <u>Rigidity</u> who's code this is a direct port of and and helped immensely along the way.

This is a direct port of the <u>chia node wallet typescript library</u>. Coding style and naming have been converted to C# conventions but otherwise it is very similar in API.

See Also

- <u>Documentation</u> □
- chia-dotnet
- <u>chia-dotnet-clvm</u> ☑
- <u>chia-dotnet-bls</u> ☑
- chia-blockchain ☑

Example Usage

chia and its logo are the registered trademark or trademark of Chia Network, Inc. in the United States and worldwide.

Namespace chia.dotnet.wallet

Classes

AssetCoin

Represents an asset coin, which is a coin that carries an asset ID and lineage proof.

AssetToken<T>

Represents a CAT

AssetWallet

Represents an asset wallet that manages asset tokens.

KeyPair

Represents a key pair consisting of a public key and an optional private key.

KeyStore

Represents a key store that holds private and public keys.

Puzzles

Represents a collection of methods for creating puzzle programs.

<u>SpendableAssetCoin</u>

Represents a spendable asset coin.

StandardTransaction

Represents a standard transaction in the Chia.NET wallet.

StandardWallet

Represents a standard wallet in the Chia.NET Wallet library.

WalletOptions

Represents the options for a wallet.

Wallet<T>

Represents an abstract wallet class that provides common functionality for different types of wallets.

Enums

CoinSelection

Represents the different strategies for selecting coins.

ConditionCodes

Chia condition codes.