Introduction

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

All of the unit tests from the original project have been ported and pass.

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

Namespace chia.dotnet.bls

Classes

AffinePoint

Represents an affine point on an elliptic curve.

AugSchemeMPL

Provides extension methods for the AugSchemeMPL signature scheme. This is the scheme Chia uses for its signatures.

ByteUtils

Extension methods for working with byte arrays and conversions.

Hmac

Provides methods for HMAC (Hash-based Message Authentication Code) operations.

<u>JacobianPoint</u>

Represents a point in Jacobian coordinates on an elliptic curve. It can represent both a PublicKey and a Signature.

KeyDerivation

Provides methods for key derivation in the BLS cryptography library.

PrivateKey

Represents a private key used in BLS cryptography.

Enums

Endian

Enum representing the endianness of byte arrays.