

org.bouncycastle.crypto.signers

Class ECDSASigner

java.lang.Object

└─org.bouncycastle.crypto.signers.ECDSASigner

All Implemented Interfaces:

[DSA](#), org.bouncycastle.math.ec.ECConstants

public class **ECDSASigner**

extends java.lang.Object

implements org.bouncycastle.math.ec.ECConstants, [DSA](#)

EC-DSA as described in X9.62

Field Summary

Fields inherited from interface org.bouncycastle.math.ec.ECConstants

FOUR, ONE, THREE, TWO, ZERO

Constructor Summary

[ECDSASigner\(\)](#)

Method Summary

java.math.BigInteger[]	generateSignature (byte[] message) generate a signature for the given message using the key we were initialised with.
void	init (boolean forSigning, CipherParameters param) initialise the signer for signature generation or signature verification.
boolean	verifySignature (byte[] message, java.math.BigInteger r, java.math.BigInteger s) return true if the value r and s represent a DSA signature for the passed in message (for standard DSA the message should be a SHA-1 hash of the real message to be verified).

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructor Detail

ECDSASigner

```
public ECDSASigner()
```

Method Detail

init

```
public void init(boolean forSigning,  
                 CipherParameters param)
```

Description copied from interface: [DSA](#)

initialise the signer for signature generation or signature verification.

Specified by:

[init](#) in interface [DSA](#)

Parameters:

forSigning - true if we are generating a signature, false otherwise.
param - key parameters for signature generation.

generateSignature

```
public java.math.BigInteger[] generateSignature(byte[] message)
```

generate a signature for the given message using the key we were initialised with. For conventional DSA the message should be a SHA-1 hash of the message of interest.

Specified by:

[generateSignature](#) in interface [DSA](#)

Parameters:

message - the message that will be verified later.

Returns:

two big integers representing the r and s values respectively.

verifySignature

```
public boolean verifySignature(byte[] message,  
                                java.math.BigInteger r,  
                                java.math.BigInteger s)
```

return true if the value r and s represent a DSA signature for the passed in message (for standard DSA the message should be a SHA-1 hash of the real message to be verified).

Specified by:

[verifySignature](#) in interface [DSA](#)

Parameters:

message - the message that was supposed to have been signed.
r - the r signature value.
s - the s signature value.

[Overview](#) **[Package](#)** **[Class](#)** **[Tree](#)** **[Deprecated](#)** **[Index](#)** **[Help](#)**

Bouncy Castle Cryptography Library 1.37

[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#) DETAIL: [FIELD](#) | [CONSTR](#) | [METHOD](#)
