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# Namespace SuperNet.Netcode.Compress

## Classes

# ${\color{red} Compressor Deflate}$

Compression based on the DEFLATE algorithm.

## CompressorLZF

Compression based on the LZF algorithm.

## Interfaces

## **ICompressor**

Defines methods for compressing and decompressing network packets.

# Class CompressorDeflate

Compression based on the DEFLATE algorithm.

Inheritance

System.Object

CompressorDeflate

Implements

**ICompressor** 

System.IDisposable

Namespace: SuperNet.Netcode.Compress

Assembly: cs.temp.dll.dll

Syntax

public sealed class CompressorDeflate : ICompressor, IDisposable

## Constructors

CompressorDeflate(Allocator)

Create a new DEFLATE compressor.

Declaration

public CompressorDeflate(Allocator allocator)

#### Parameters

TYPE	NAME	DESCRIPTION
Allocator	allocator	Allocator to use for resizing buffers.

## Methods

Compress(ArraySegment < Byte > , Byte[], Int32)

Compress data.

Declaration

public int Compress(ArraySegment<byte> input, byte[] output, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	input	Array segment to compress.
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

Decompress(ArraySegment<Byte>, ref Byte[], Int32)

Decompress data and resize output if needed.

Declaration

public int Decompress(ArraySegment<byte> input, ref byte[] output, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	input	Array segment to decompress.
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

## Dispose()

Instantly dispose of all resources.

 ${\tt Declaration}$ 

public void Dispose()

## MaxCompressedLength(Int32)

Compute the maximum compressed length before compressing.

Declaration

public int MaxCompressedLength(int inputLength)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION	
System.Int32	inputLength	Length of the uncompressed input.	

ТҮРЕ	DESCRIPTION
System.Int32	Maximum possible compressed length.

# Implements

ICompressor

System.IDisposable

# Class CompressorLZF

Compression based on the LZF algorithm.

Inheritance

System.Object

CompressorLZF

Implements

**ICompressor** 

System.IDisposable

Namespace: SuperNet.Netcode.Compress

Assembly: cs.temp.dll.dll

Syntax

public sealed class CompressorLZF : ICompressor, IDisposable

## Constructors

CompressorLZF(Allocator)

Create a new LZF compressor.

Declaration

public CompressorLZF(Allocator allocator)

#### Parameters

TYPE	NAME	DESCRIPTION
Allocator	allocator	Allocator to use for resizing buffers.

## Methods

Compress(ArraySegment < Byte > , Byte[], Int32)

Compress data.

Declaration

public int Compress(ArraySegment<byte> input, byte[] output, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	input	Array segment to compress.
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

Decompress(ArraySegment<Byte>, ref Byte[], Int32)

Decompress data and resize output if needed.

Declaration

public int Decompress(ArraySegment<byte> input, ref byte[] output, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	input	Array segment to decompress.
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

## Dispose()

Instantly dispose of all resources.

 ${\tt Declaration}$ 

public void Dispose()

## MaxCompressedLength(Int32)

Compute the maximum compressed length before compressing.

Declaration

public int MaxCompressedLength(int inputLength)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	inputLength	Length of the uncompressed input.

ТҮРЕ	DESCRIPTION
System.Int32	Maximum possible compressed length.

# Implements

ICompressor

System.IDisposable

# Interface ICompressor

Defines methods for compressing and decompressing network packets.

Inherited Members

System.IDisposable.Dispose()

Namespace: SuperNet.Netcode.Compress

Assembly: cs.temp.dll.dll

Syntax

public interface ICompressor : IDisposable

#### Methods

Compress(ArraySegment < Byte >, Byte[], Int32)

Compress data.

Declaration

int Compress(ArraySegment<byte> input, byte[] output, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	input	Array segment to compress.
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

### Returns

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

Decompress(ArraySegment<Byte>, ref Byte[], Int32)

Decompress data and resize output if needed.

Declaration

int Decompress(ArraySegment<byte> input, ref byte[] output, int offset)

Array segment to decompress.

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

## Returns

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

# ${\bf Max Compressed Length (Int 32)}$

Compute the maximum compressed length before compressing.

## Declaration

int MaxCompressedLength(int inputLength)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	inputLength	Length of the uncompressed input.

ТҮРЕ	DESCRIPTION
System.Int32	Maximum possible compressed length.

# Namespace SuperNet.Netcode.Crypto

## Classes

## **CryptoAES**

Encryptor based on 256-bit Advanced Encryption Standard (AES).

## CryptoECDH

Implements Elliptic Curve Diffie Hellman key exchange.

## CryptoRandom

Cryptographically secure random number generator.

## CryptoRSA

Authenticator based on 2048-bit RSA (Rivest-Shamir-Adleman).

## Curve25519

Elliptic Curve methods used for Diffie Hellman key exchange.

## Interfaces

## ICrypto Authenticator

Defines methods used for authenticating secure hosts.

## **ICryptoEncryptor**

Defines methods for encrypting and decrypting network packets.

## **ICryptoExchanger**

Defines methods used for a key exchange that is able to derive a shared encryptor.

## **ICryptoRandom**

Defines methods for generating random data.

# Class CryptoAES

Encryptor based on 256-bit Advanced Encryption Standard (AES).

Inheritance

System.Object

CryptoAES

Implements

**ICryptoEncryptor** 

System.IDisposable

Namespace: SuperNet.Netcode.Crypto

Assembly: cs.temp.dll.dll

Syntax

public sealed class CryptoAES : ICryptoEncryptor, IDisposable

## Constructors

CryptoAES(Byte[], Allocator)

Create a new AES encryptor with the provided key.

Declaration

public CryptoAES(byte[] key, Allocator allocator)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	key	Encryption key to use.
Allocator	allocator	Allocator to use for allocating keys.

## Methods

Decrypt(ArraySegment<Byte>, Byte[], Int32)

Decrypt data.

Declaration

public int Decrypt(ArraySegment<byte> input, byte[] output, int offset)

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte >	input	Array segment to decrypt.
System.Byte[]	output	Output buffer to write to.

ТҮРЕ	NAME	DESCRIPTION
System.Int32	offset	Output offset to write to.

## Returns

ТУРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

## Dispose()

Instantly dispose of all resources.

Declaration

public void Dispose()

# Encrypt(ArraySegment<Byte>, Byte[], Int32)

Encrypt data.

Declaration

public int Encrypt(ArraySegment<byte> input, byte[] output, int offset)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte >	input	Array segment to encrypt.
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

## Returns

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

# MaxDecryptedLength(Int32)

Compute the maximum decrypted length before decrypting.

Declaration

public int MaxDecryptedLength(int inputLength)

TYPE	NAME	DESCRIPTION	
System.Int32	inputLength	Length of the input that is about to be decrypted.	

## Returns

ТҮРЕ	DESCRIPTION
System.Int32	Maximum possible decrypted length.

# MaxEncryptedLength(Int32)

Compute the maximum encrypted length before encrypting.

Declaration

public int MaxEncryptedLength(int inputLength)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	inputLength	Length of the input that is about to be encrypted.

## Returns

ТҮРЕ	DESCRIPTION
System.Int32	Maximum possible encrypted length.

# Implements

ICryptoEncryptor

System.IDisposable

# Class CryptoECDH

Implements Elliptic Curve Diffie Hellman key exchange.

Inheritance

System.Object

CryptoECDH

Implements

**ICryptoExchanger** 

System.IDisposable

Namespace: SuperNet.Netcode.Crypto

Assembly: cs.temp.dll.dll

Syntax

public sealed class CryptoECDH : ICryptoExchanger, IDisposable

#### Constructors

CryptoECDH(ICryptoRandom, Allocator)

Create a new ECDH key pair for key exchange.

Declaration

public CryptoECDH(ICryptoRandom random, Allocator allocator)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION	
ICryptoRandom	random	Random number generator to use for generating keys.	
Allocator	allocator	Allocator to use for allocating keys.	

## Fields

## KeyLength

Size of exchange key in bytes. For ECDH this is 32.

Declaration

public const int KeyLength = 32

## Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

#### Methods

DeriveEncryptor(ArraySegment<Byte>)

Generate a shared encryptor.

Declaration

## public ICryptoEncryptor DeriveEncryptor(ArraySegment<byte> remoteKey)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	remoteKey	Received remote exchange key.

#### Returns

ТҮРЕ	DESCRIPTION
ICryptoEncryptor	Shared encryptor that is guaranteed to be the same on both peers.

## Dispose()

Returns key pair back to the allocator.

Declaration

public void Dispose()

# ExportKey(ArraySegment<Byte>)

Copy exchange key to the output.

Declaration

public void ExportKey(ArraySegment<byte> output)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte >	output	Output to write to.

## **Explicit Interface Implementations**

# ICryptoExchanger. KeyLength

Size of exchange key in bytes. For ECDH this is 32.

Declaration

int ICryptoExchanger.KeyLength { get; }

## Returns

ТҮРЕ	DESCRIPTION
System.Int32	

## **Implements**

# ICrypto Exchanger

System.IDisposable

# Class CryptoRandom

Cryptographically secure random number generator.

Inheritance

System.Object

CryptoRandom

Implements

**ICryptoRandom** 

System.IDisposable

Namespace: SuperNet.Netcode.Crypto

Assembly: cs.temp.dll.dll

Syntax

```
public class CryptoRandom : ICryptoRandom, IDisposable
```

## Constructors

## CryptoRandom()

Create random number generator.

Declaration

```
public CryptoRandom()
```

## Methods

Dispose()

Instantly dispose of all resources.

Declaration

```
public void Dispose()
```

# GetBytes(Byte[], Int32, Int32)

Generate cryptographically secure random data.

This method is thread safe.

Declaration

```
public void GetBytes(byte[] output, int offset, int count)
```

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

ТҮРЕ	NAME	DESCRIPTION
System.Int32	count	Number of bytes to write.

# Implements

ICryptoRandom

System.IDisposable

# Class CryptoRSA

Authenticator based on 2048-bit RSA (Rivest-Shamir-Adleman).

Inheritance

System.Object

CryptoRSA

Implements

**ICryptoAuthenticator** 

System.IDisposable

Namespace: SuperNet. Netcode. Crypto

Assembly: cs.temp.dll.dll

Syntax

public sealed class CryptoRSA : ICryptoAuthenticator, IDisposable

#### Constructors

CryptoRSA(Allocator)

Create a new RSA authenticator.

Declaration

public CryptoRSA(Allocator allocator = null)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Allocator	allocator	Allocator to use for keys or null for none.

## **Properties**

## SignatureLength

Number of bytes in the signature. For RSA this is 256.

Declaration

public int SignatureLength { get; }

## Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

### Methods

Dispose()

Instantly dispose of all resources.

Declaration

public void Dispose()

## ExportPrivateKey()

Export all RSA parameters as a Base64 string.

Declaration

public string ExportPrivateKey()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	Base64 encoded parameters.

## ExportPublicKey()

Export RSA modulus as a Base64 string.

Declaration

public string ExportPublicKey()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	Base64 encoded RSA modulus.

# ImportPrivateKey(String)

Import previously exported private key.

Declaration

public void ImportPrivateKey(string privateKey)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	privateKey	Private key to import.

## Sign(ArraySegment<Byte>, ArraySegment<Byte>)

Generate a signature of that can then be verified by the public key.

Declaration

public void Sign(ArraySegment<byte> data, ArraySegment<byte> output)

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte >	data	Data to sign.

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	output	Output to write signature to.

# Verify(ArraySegment<Byte>, ArraySegment<Byte>, String)

Verify that signature has been signed by someone with the private key.

## Declaration

public bool Verify(ArraySegment<byte> data, ArraySegment<byte> signature, string remotePublicKey)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	data	Data that has been signed.
System.ArraySegment < System.Byte>	signature	Signature that has been generated.
System.String	remotePublicKey	Public key corresponding to the private key that signed the data.

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True if verified, false if not.

# Implements

ICryptoAuthenticator

System.IDisposable

# Class Curve25519

Elliptic Curve methods used for Diffie Hellman key exchange.

Inheritance

System.Object

Curve25519

Namespace: SuperNet. Netcode. Crypto

Assembly: cs.temp.dll.dll

Syntax

public static class Curve25519

Fields

KeySize

Key size in bytes.

Declaration

public const int KeySize = 32

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

## Methods

ClampPrivateKey(Byte[])

Private key clamping.

Declaration

public static byte[] ClampPrivateKey(byte[] rawKey)

Parameters

ТУРЕ	NAME	DESCRIPTION
System.Byte[]	rawKey	[in] Random 32 bytes

#### Returns

ТҮРЕ	DESCRIPTION
System.Byte[]	Clamped private key.

## ClampPrivateKeyInline(Byte[])

Private key clamping (inline, for performance).

Declaration

public static void ClampPrivateKeyInline(byte[] key)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	key	[out] Random 32 bytes.

## CreateRandomPrivateKey()

Create a random clamped private key.

Declaration

public static byte[] CreateRandomPrivateKey()

#### Returns

ТҮРЕ	DESCRIPTION	
System.Byte[]	Random 32 bytes that are clamped to a suitable private key.	

# GetPublicKey(Byte[])

Generate the public key out of the clamped private key.

Declaration

public static byte[] GetPublicKey(byte[] privateKey)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Byte[]	privateKey	[in] Private key (must be clamped).

#### Returns

ТҮРЕ	DESCRIPTION
System.Byte[]	Public key.

# GetPublicKeyInline(Byte[], Byte[])

Generate the public key out of the clamped private key (inline, for performance).

Declaration

public static void GetPublicKeyInline(byte[] privateKey, byte[] publicKey)

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	privateKey	[in] Private key (must be clamped).

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	publicKey	[out] Public key.

## GetSharedSecret(Byte[], Byte[])

Key agreement.

Declaration

public static byte[] GetSharedSecret(byte[] privateKey, byte[] peerPublicKey)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	privateKey	[in] Your private key for key agreement.
System.Byte[]	peerPublicKey	[in] Peer's public key.

#### Returns

ТҮРЕ	DESCRIPTION	
System.Byte[]	Shared secret (needs hashing before use).	

# GetSharedSecretInline(Byte[], Byte[], Byte[])

Key agreement.

Declaration

public static void GetSharedSecretInline(byte[] privateKey, byte[] peerPublicKey, byte[] sharedSecret)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	privateKey	[in] Your private key for key agreement.
System.Byte[]	peerPublicKey	[in] Peer's public key.
System.Byte[]	sharedSecret	[out] Shared secret (needs hashing before use).

# GetSigningKey(Byte[])

Generate signing key out of the clamped private key.

Declaration

## public static byte[] GetSigningKey(byte[] privateKey)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	privateKey	[in] Private key (must be clamped).

## Returns

ТҮРЕ	DESCRIPTION
System.Byte[]	Signing key.

## KeyGenInline(Byte[], Byte[], Byte[])

Generate key-pair (inline, for performance).

Declaration

public static void KeyGenInline(byte[] publicKey, byte[] signingKey, byte[] privateKey)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	publicKey	[out] Public key.
System.Byte[]	signingKey	[out] Signing key (ignored if NULL).
System.Byte[]	privateKey	[out] Private key.

## Remarks

WARNING: if signingKey is not NULL, this function has data-dependent timing.

# Interface ICryptoAuthenticator

Defines methods used for authenticating secure hosts.

Inherited Members

System.IDisposable.Dispose()

 $Namespace \colon SuperNet. Netcode. Crypto$ 

Assembly: cs.temp.dll.dll

Syntax

public interface ICryptoAuthenticator : IDisposable

## **Properties**

## SignatureLength

Number of bytes in the signature.

Declaration

int SignatureLength { get; }

## Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

## Methods

## ExportPrivateKey()

Export the current private key to a human readable format.

Declaration

string ExportPrivateKey()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	Human readable private key

## ExportPublicKey()

Export the current public key to a human readable format.

Declaration

string ExportPublicKey()

ТҮРЕ	DESCRIPTION
System.String	Human readable public key.

## ImportPrivateKey(String)

Import private key.

Declaration

void ImportPrivateKey(string privateKey)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	privateKey	Private key to import.

# Sign(ArraySegment<Byte>, ArraySegment<Byte>)

Generate a signature that can be verified by the public key.

Declaration

void Sign(ArraySegment<byte> data, ArraySegment<byte> output)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	data	Data to sign.
System.ArraySegment < System.Byte>	output	Output to write signature to.

## Verify(ArraySegment<Byte>, ArraySegment<Byte>, String)

Verify signature.

Declaration

bool Verify(ArraySegment<byte> data, ArraySegment<byte> signature, string remotePublicKey)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	data	Data that has been signed.
System.ArraySegment < System.Byte>	signature	Signature that has been generated.
System.String	remotePublicKey	Public key corresponding to the private key that signed the data.

ТУРЕ	DESCRIPTION
System.Boolean	True if verified, false if not.

# Interface ICryptoEncryptor

Defines methods for encrypting and decrypting network packets.

Inherited Members

System.IDisposable.Dispose()

 $Namespace \colon SuperNet. Netcode. Crypto$ 

Assembly: cs.temp.dll.dll

Syntax

public interface ICryptoEncryptor : IDisposable

Methods

Decrypt(ArraySegment < Byte >, Byte[], Int32)

Decrypt data.

Declaration

int Decrypt(ArraySegment<byte> input, byte[] output, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	input	Array segment to decrypt.
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

### Returns

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

Encrypt(ArraySegment<Byte>, Byte[], Int32)

Encrypt data.

Declaration

int Encrypt(ArraySegment<byte> input, byte[] output, int offset)

NAME	DESCRIPTION
input	Array segment to encrypt.

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.

## Returns

ТҮРЕ	DESCRIPTION
System.Int32	Total number of bytes written to the output.

# MaxDecryptedLength(Int32)

Compute the maximum decrypted length before decrypting.

#### Declaration

int MaxDecryptedLength(int inputLength)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	inputLength	Length of the input that is about to be decrypted.

## Returns

ТҮРЕ	DESCRIPTION
System.Int32	Maximum possible decrypted length.

## MaxEncryptedLength(Int32)

Compute the maximum encrypted length before encrypting.

## Declaration

int MaxEncryptedLength(int inputLength)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	inputLength	Length of the input that is about to be encrypted.

ТҮРЕ	DESCRIPTION

ТҮРЕ	DESCRIPTION
System.Int32	Maximum possible encrypted length.

# Interface ICryptoExchanger

Defines methods used for a key exchange that is able to derive a shared encryptor.

Inherited Members

System.IDisposable.Dispose()

Namespace: SuperNet.Netcode.Crypto

Assembly: cs.temp.dll.dll

Syntax

public interface ICryptoExchanger : IDisposable

## **Properties**

## KeyLength

Size of exchange key in bytes.

Declaration

int KeyLength { get; }

## Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

## Methods

DeriveEncryptor(ArraySegment<Byte>)

Generate a shared encryptor.

Declaration

ICryptoEncryptor DeriveEncryptor(ArraySegment<byte> remoteKey)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	remoteKey	Received remote exchange key.

#### Returns

ТҮРЕ	DESCRIPTION
ICryptoEncryptor	Shared encryptor that is guaranteed to be the same on both peers.

## ExportKey(ArraySegment < Byte >)

Copy exchange key to the output.

Declaration

void ExportKey(ArraySegment<byte> output)

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte >	output	Output to write to.

# Interface ICryptoRandom

Defines methods for generating random data.

Inherited Members

System.IDisposable.Dispose()

 $Namespace \colon SuperNet. Netcode. Crypto$ 

Assembly: cs.temp.dll.dll

Syntax

public interface ICryptoRandom : IDisposable

## Methods

GetBytes(Byte[], Int32, Int32)

Generate cryptographically secure random data.

This method is thread safe.

Declaration

void GetBytes(byte[] output, int offset, int count)

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	output	Output buffer to write to.
System.Int32	offset	Output offset to write to.
System.Int32	count	Number of bytes to write.

# Namespace SuperNet.Netcode.Transport

### Classes

### ConnectionRequest

A connection request received by an active host.

### Host

Manages a network socket and all network communication between peers.

# HostConfig

Holds configuration values for hosts.

### **HostEvents**

Event based implementation of a host listener.

### HostStatistics

Stores packet statistics for hosts.

# MessageEvents

Event based implementation of a message listener.

# MessageReceived

Extra information for a network message that has been received by a connected peer.

### MessageSent

Network message that has been sent to a connected peer.

### Peer

Manages an active network connection.

# **PeerConfig**

Holds configuration values for peers.

### **PeerEvents**

Event based implementation of a peer listener.

### **PeerStatistics**

Stores packet statistics for peers.

### Structs

### HostTimestamp

Stores a local timestamp of an event accurate down to a millisecond.

### Interfaces

### **IHostListener**

Implements a host listener.

# **IMessage**

Implements a message that can be sent by the netcode to a connected peer.

# **IMessageListener**

Implements a sent message listener.

### **IPeerListener**

Implements a peer listener.

Enums

### DisconnectReason

Reason provided when a connection ends.

# Delegates

HostEvents.OnExceptionHandler

Host Events. On Receive Broad cast Handler

HostEvents.OnReceiveRequestHandler

Host Events. On Receive Socket Handler

HostEvents.OnReceiveUnconnectedHandler

HostEvents.OnShutdownHandler

Message Events. On Acknowledge Handler

 ${\bf Message Events. On Send Handler}$ 

PeerEvents.OnConnectHandler

PeerEvents.OnDisconnectHandler

PeerEvents.OnExceptionHandler

PeerEvents.OnReceiveHandler

PeerEvents.OnUpdateRTTHandler

# Class ConnectionRequest

A connection request received by an active host.

Inheritance

System.Object

ConnectionRequest

Implements

System.IDisposable

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

```
public class ConnectionRequest : IDisposable
```

Fields

Host

The host that received this request.

Declaration

```
public readonly Host Host
```

### Field Value

ТҮРЕ	DESCRIPTION
Host	

### Remote

Remote address that the request was received from.

Declaration

```
public readonly IPEndPoint Remote
```

### Field Value

ТҮРЕ	DESCRIPTION
IPEndPoint	

# **Properties**

# Authenticate

True if remote peer requires us to authenticate.

Declaration

```
public bool Authenticate { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Disposed

True if the underlying buffers for the request have been repurposed for something else.

Declaration

```
public bool Disposed { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Encrypted

True if remote peer requires encryption.

Declaration

```
public bool Encrypted { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Methods

Accept(PeerConfig, IPeerListener)

Accept the request, create a new peer and establish a connection.

Declaration

```
public Peer Accept(PeerConfig config, IPeerListener listener)
```

### Parameters

TYPE	NAME	DESCRIPTION
PeerConfig	config	Peer configuration values. If null, default is used.
IPeerListener	listener	Peer listener. If null, event based listener is created.

# Returns

ТҮРЕ	DESCRIPTION
Peer	The created peer.

# Dispose()

Used internally by the netcode to invalidate the request, making it unable to be accepted.

This is called when the underlying buffers have been repurposed for something else.

Declaration

```
public void Dispose()
```

# Reject(IWritable)

Reject the request by sending a reject message.

Declaration

```
public void Reject(IWritable message = null)
```

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IWritable	message	Message to reject with.

# Implements

System.IDisposable

# Enum DisconnectReason

Reason provided when a connection ends.

 $Namespace \colon SuperNet. Netcode. Transport$ 

Assembly: cs.temp.dll.dll

Syntax

public enum DisconnectReason : byte

# Fields

NAME	DESCRIPTION
BadSignature	Remote host failed to authenticate.
Disconnected	Graceful disconnect after requested.
Disposed	Peer or host has been disposed.
Exception	An exception has caused the peer to be disconnected.  Always includes the actual exception.
Rejected	Connection request has been rejected by the remote peer.
Terminated	Graceful disconnect after the remote peer has requested it.
Timeout	Remote host has stopped responding to messages.

# Class Host

Manages a network socket and all network communication between peers.

Inheritance

System.Object

Host

Implements

System.IDisposable

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public class Host : IDisposable

### Constructors

Host(HostConfig, IHostListener)

Create a new UDP socket and start listening for packets.

Declaration

public Host(HostConfig config, IHostListener listener)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
HostConfig	config	Host configuration values. If null, defaults are used.
IHostListener	listener	Host listener to use. If null, event based listener is created.

### Fields

### Allocator

Allocator used to manage internal buffers.

Declaration

public readonly Allocator Allocator

### Field Value

ТҮРЕ	DESCRIPTION
Allocator	

### Config

Configuration values for this host.

Declaration

public readonly HostConfig Config

### Field Value

ТҮРЕ	DESCRIPTION
HostConfig	

### Listener

Listener used by this host.

Declaration

public readonly IHostListener Listener

Field Value

ТҮРЕ	DESCRIPTION
IHostListener	

### Statistics

Packet statistics.

Declaration

public readonly HostStatistics Statistics

Field Value

ТҮРЕ	DESCRIPTION
HostStatistics	

# **Properties**

### BindAddress

Address this host is listening on.

Declaration

public IPEndPoint BindAddress { get; }

Property Value

ТҮРЕ	DESCRIPTION
IPEndPoint	

# Disposed

True if host is disposed and cannot be used anymore.

Declaration

public bool Disposed { get; }

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# SupportsIPv6

Platform dependant IPv6 support check. True if IPv6 is supported, false if not.

Declaration

```
public static bool SupportsIPv6 { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### Ticks

Number of milliseconds that have elapsed since the host was created.

Declaration

```
public long Ticks { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Timestamp

Create a new timestamp at the current host time.

Declaration

```
public HostTimestamp Timestamp { get; }
```

# Property Value

Т	<b>ҮРЕ</b>	DESCRIPTION
Н	lostTimestamp	

# Methods

Accept(ConnectionRequest, PeerConfig, IPeerListener)

Accept a connection request and return a connected local peer.

Declaration

```
public Peer Accept(ConnectionRequest request, PeerConfig config, IPeerListener listener)
```

ТҮРЕ	NAME	DESCRIPTION	
ConnectionRequest	request	Connection request to accept.	
PeerConfig	config	Peer configuration values. If null, default is used.	
IPeerListener	listener	Peer listener to use. If null, event based listener is created.	

### Returns

ТҮРЕ	DESCRIPTION
Peer	Connected local peer.

# Connect(IPEndPoint, PeerConfig, IPeerListener, IWritable)

Create a local peer and start connecting to an active remote host.

# Declaration

public Peer Connect(IPEndPoint remote, PeerConfig config, IPeerListener listener, IWritable message = null)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address to connect to.
PeerConfig	config	Peer configuration values. If null, default is used.
IPeerListener	listener	Peer listener to use. If null, PeerEvents is used.
IWritable	message	Connect message to use.

### Returns

ТҮРЕ	DESCRIPTION
Peer	Local peer that attempts to connect.

# Dispose()

Instantly dispose all resources held by this host and connected peers.

Declaration

### public void Dispose()

# FindPeer(IPEndPoint)

Attempt to find an existing peer based on remote address.

Declaration

public Peer FindPeer(IPEndPoint remote)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address of the peer.

### Returns

ТҮРЕ	DESCRIPTION
Peer	An existing peer or null if not found.

# IsLocal(IPEndPoint)

Check if address is connected locally.

Declaration

public static bool IsLocal(IPEndPoint remote)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Address to check.

### Returns

ТҮРЕ	DESCRIPTION	
System.Boolean	True if address is local, false if not.	

# IsPortUsed(Int32)

Check if port is used by any active host.

Declaration

public static bool IsPortUsed(int port)

ТҮРЕ	NAME	DESCRIPTION
System.Int32	port	Port to check.

### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True if port is used, false if not.

# Reject(ConnectionRequest, IWritable)

Reject a connection request.

Declaration

public void Reject(ConnectionRequest request, IWritable message = null)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
ConnectionRequest	request	Connection request to reject.
IWritable	message	Rejection message.

# SendAll(IMessage, Peer[])

Send a message to all connected peers.

Declaration

public void SendAll(IMessage message, params Peer[] exclude)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
IMessage	message	Message to send.
Peer[]	exclude	Peers to exclude.

# SendBroadcast(Int32, IWritable)

Send an unconnected message to all machines on the local network.

Declaration

public void SendBroadcast(int port, IWritable message)

ТҮРЕ	NAME	DESCRIPTION
System.Int32	port	Network port to send to.
IWritable	message	Message to send.

# SendBroadcastAsync(Int32, IWritable)

Send an unconnected message to all machines on the local network.

### Declaration

public Task<int> SendBroadcastAsync(int port, IWritable message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	port	Network port to send to.
IWritable	message	Message to send.

### Returns

ТУРЕ	DESCRIPTION
Task < System.Int32 >	Task that returns number of bytes sent.

# SendUnconnected(IPEndPoint, IWritable)

Send an unconnected message to a remote host.

### Declaration

public void SendUnconnected(IPEndPoint remote, IWritable message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address to send to.
IWritable	message	Message to send.

# $SendUnconnected A sync (IPEndPoint,\ IWritable)$

Send an unconnected message to a remote host.

Declaration

### public Task<int> SendUnconnectedAsync(IPEndPoint remote, IWritable message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address to send to.
IWritable	message	Message to send.

### Returns

ТУРЕ	DESCRIPTION
Task < System.Int32 >	Task that returns number of bytes sent.

# Shutdown()

Gracefully disconnect all peers and perform a shutdown.

Declaration

public void Shutdown()

# ShutdownAsync()

Gracefully disconnect all peers and perform a shutdown.

Declaration

public Task ShutdownAsync()

# Returns

ТҮРЕ	DESCRIPTION
Task	Task that completes when shutdown is completed.

# **Implements**

System.IDisposable

# Class HostConfig

Holds configuration values for hosts.

Inheritance

System.Object

HostConfig

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

[Serializable]

public class HostConfig

### Fields

# AllocatorCount

Number of pooled arrays.

Declaration

public int AllocatorCount

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# Allocator Expand Length

Number of bytes to add when a non-pooled array becomes too small

Declaration

public int AllocatorExpandLength

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# AllocatorMaxLength

Maximum length of allocated arrays.

Declaration

public int AllocatorMaxLength

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# Allocator Pooled Expand Length

Number of bytes to add when a pooled array becomes too small.

### Declaration

public int AllocatorPooledExpandLength

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# AllocatorPooledLength

Maximum length an array can still be to be pooled.

Declaration

public int AllocatorPooledLength

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

### BindAddress

Bind socket to a specific address or null for any.

Declaration

public IPAddress BindAddress

### Field Value

ТҮРЕ	DESCRIPTION
IPAddress	

### **Broadcast**

Set Socket. EnableBroadcast when creating a socket.

If true, allow broadcast messages to be sent.

Declaration

public bool Broadcast

### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### Compression

Enable compression of outgoing network packets.

If false and a compressed packet is received, it is still decompressed.

### Declaration

public bool Compression

### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# CRC32

Enable CRC32 error checking to make sure packets don't get corrupted in transit.

If false and a CRC32 code is received, it is ignored.

Declaration

public bool CRC32

# Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# DualMode

Set Socket.DualMode when creating a socket.

If true, accept both IPv6 and IPv4 connections.

Declaration

public bool DualMode

### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Encryption

Enable end to end encryption between peers.

A connection request without encryption can still be accepted.

Declaration

public bool Encryption

# Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### Port

UDP port to listen on or zero for random.

Must be between 0 and 65536.

Declaration

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Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# PrivateKey

Private key to use when authenticating this host.

If null, this host cannot be authenticated.

Declaration

public string PrivateKey

Field Value

ТҮРЕ	DESCRIPTION
System.String	

### ReceiveBufferSize

Set Socket.ReceiveBufferSize when creating a socket.

Maximum socket receive buffer in bytes.

Declaration

public int ReceiveBufferSize

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

### ReceiveCount

Maximum number of possible concurrent read operations.

Declaration

public int ReceiveCount

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

### ReceiveMTU

Maximum number of bytes in a single received UDP packet.

This is used to allocate appropriately sized receive buffers.

### Declaration

public int ReceiveMTU			
-----------------------	--	--	--

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# ${\sf SendBufferSize}$

Set Socket.SendBufferSize when creating a socket.

Maximum socket send buffer in bytes.

Declaration

public int SendBufferSize

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

### $\mathsf{TTL}$

Set Socket.Tt1 when creating a socket.

Maximum number of hops packets can take before being dropped.

Declaration

public short TTL

### Field Value

ТҮРЕ	DESCRIPTION
System.Int16	

# Class HostEvents

Event based implementation of a host listener.

Inheritance

System.Object

HostEvents

Implements

**IHostListener** 

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public class HostEvents : IHostListener

### **Events**

### OnException

Called when an exception occurs internally. Can be ignored.

Declaration

public event HostEvents.OnExceptionHandler OnException

### Event Type

ТҮРЕ	DESCRIPTION
HostEvents.OnExceptionHandler	

### OnReceiveBroadcast

Called for every broadcast message the host receives.

Declaration

public event HostEvents.OnReceiveBroadcastHandler OnReceiveBroadcast

### Event Type

ТҮРЕ	DESCRIPTION
Host Events. On Receive Broadcast Handler	

# OnReceiveRequest

Called when a connection request is received.

Declaration

public event HostEvents.OnReceiveRequestHandler OnReceiveRequest

### Event Type

ТҮРЕ	DESCRIPTION
HostEvents.OnReceiveRequestHandler	

### OnReceiveSocket

Called for every raw packet the host receives.

Declaration

public event HostEvents.OnReceiveSocketHandler OnReceiveSocket

### Event Type

ТҮРЕ	DESCRIPTION
HostEvents.OnReceiveSocketHandler	

# OnReceiveUnconnected

Called for every unconnected message the host receives.

Declaration

public event HostEvents.OnReceiveUnconnectedHandler OnReceiveUnconnected

### Event Type

ТҮРЕ	DESCRIPTION
HostEvents.OnReceiveUnconnectedHandler	

### OnShutdown

Called when the host shuts down.

Declaration

public event HostEvents.OnShutdownHandler OnShutdown

### Event Type

ТҮРЕ	DESCRIPTION
Host Events. On Shutdown Handler	

# **Explicit Interface Implementations**

 $IHostListener. On HostException (IPEndPoint,\ Exception)$ 

 ${\tt Declaration}$ 

void IHostListener.OnHostException(IPEndPoint remote, Exception exception)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
System.Exception	exception	

IHostListener.OnHostReceiveBroadcast(IPEndPoint, Reader)

Declaration

void IHostListener.OnHostReceiveBroadcast(IPEndPoint remote, Reader message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
Reader	message	

# IHostListener.OnHostReceiveRequest(ConnectionRequest, Reader)

Declaration

void IHostListener.OnHostReceiveRequest(ConnectionRequest request, Reader message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
ConnectionRequest	request	
Reader	message	

# IHostListener.OnHostReceiveSocket(IPEndPoint, Byte[], Int32)

Declaration

void IHostListener.OnHostReceiveSocket(IPEndPoint remote, byte[] buffer, int length)

### Parameters

ТУРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
System.Byte[]	buffer	
System.Int32	length	

# IHostListener.OnHostReceiveUnconnected(IPEndPoint, Reader)

Declaration

void IHostListener.OnHostReceiveUnconnected(IPEndPoint remote, Reader message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
Reader	message	

# IHostListener.OnHostShutdown()

Declaration

void IHostListener.OnHostShutdown()

# Implements

IHostListener

# Delegate HostEvents.OnExceptionHandler

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnExceptionHandler(IPEndPoint remote, Exception exception);

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
System.Exception	exception	

# $Delegate\ Host Events. On Receive Broad cast Handler$

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnReceiveBroadcastHandler(IPEndPoint remote, Reader message);

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
Reader	message	

# Delegate HostEvents.OnReceiveRequestHandler

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnReceiveRequestHandler(ConnectionRequest request, Reader message);

ТҮРЕ	NAME	DESCRIPTION
ConnectionRequest	request	
Reader	message	

# $Delegate\ Host Events. On Receive Socket Handler$

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnReceiveSocketHandler(IPEndPoint remote, byte[] buffer, int length);

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
System.Byte[]	buffer	
System.Int32	length	

# $Delegate\ Host Events. On Receive Unconnected Handler$

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnReceiveUnconnectedHandler(IPEndPoint remote, Reader message);

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	
Reader	message	

# Delegate HostEvents.OnShutdownHandler

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnShutdownHandler();

# Class HostStatistics

Stores packet statistics for hosts.

Inheritance

System.Object

HostStatistics

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public class HostStatistics

# **Properties**

# SocketReceiveBytes

Total number of bytes received.

Declaration

```
public long SocketReceiveBytes { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

### SocketReceiveCount

Total number of packets received.

Declaration

```
public long SocketReceiveCount { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

### SocketReceiveTicks

Host ticks at the moment of the last socket receive operation.

Declaration

```
public long SocketReceiveTicks { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION	
System.Int64		

# SocketSendBytes

Total number of bytes sent.

### Declaration

public	long	SocketSendBytes	{	get:	1
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# Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# ${\sf SocketSendCount}$

Total number of packets sent.

Declaration

```
public long SocketSendCount { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

### SocketSendTicks

Host ticks at the moment of the last socket send operation.

Declaration

```
public long SocketSendTicks { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Methods

Reset()

Reset all statistics back to zero.

Declaration

```
public void Reset()
```

# Struct HostTimestamp

Stores a local timestamp of an event accurate down to a millisecond.

Inherited Members

System.ValueType.Equals(System.Object)

System.ValueType.GetHashCode()

System.ValueType.ToString()

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public struct HostTimestamp

### Fields

Host

Host that created this timestamp.

Declaration

public readonly Host Host

### Field Value

ТҮРЕ	DESCRIPTION
Host	

### Ticks

Raw host ticks.

Declaration

public readonly long Ticks

Field Value

ТҮРЕ	DESCRIPTION
System.Int64	

# **Properties**

# ${\sf ElapsedDays}$

Number of days since the creation of this timestamp.

Declaration

public double ElapsedDays { get; }

## Property Value

ТҮРЕ	DESCRIPTION
System.Double	

# ElapsedHours

Number of hours since the creation of this timestamp.

Declaration

```
public double ElapsedHours { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Double	

# ElapsedMilliseconds

Number of milliseconds since the creation of this timestamp.

Declaration

```
public long ElapsedMilliseconds { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# ElapsedMinutes

Number of minutes since the creation of this timestamp.

Declaration

```
public double ElapsedMinutes { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Double	

# ElapsedSeconds

Number of seconds since the creation of this timestamp.

Declaration

```
public double ElapsedSeconds { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Double	

# Interface IHostListener

Implements a host listener.

 $Namespace \colon SuperNet. Netcode. Transport$ 

Assembly: cs.temp.dll.dll

Syntax

public interface IHostListener

### Methods

OnHostException(IPEndPoint, Exception)

Called when an exception occurs internally.

This does not usually indicate any fatal errors and can be ignored.

Declaration

void OnHostException(IPEndPoint remote, Exception exception)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address associated with this exception or null.
System.Exception	exception	Exception that was thrown.

# OnHostReceiveBroadcast(IPEndPoint, Reader)

Called for every broadcast message the host receives.

Declaration

void OnHostReceiveBroadcast(IPEndPoint remote, Reader message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address message was received from.
Reader	message	Message that was received.

OnHostReceiveRequest(ConnectionRequest, Reader)

Called when a connection request is received.

The request can only be accepted during this call.

Declaration

void OnHostReceiveRequest(ConnectionRequest request, Reader message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
ConnectionRequest	request	Connection request received.
Reader	message	Message sent with the connection request.

# OnHostReceiveSocket(IPEndPoint, Byte[], Int32)

Called for every raw packet the host receives.

Declaration

void OnHostReceiveSocket(IPEndPoint remote, byte[] buffer, int length)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address packet was received from.
System.Byte[]	buffer	Receive buffer the packet is written on.
System.Int32	length	Number of bytes in the packet.

# OnHostReceiveUnconnected(IPEndPoint, Reader)

Called for every unconnected message the host receives.

Declaration

void OnHostReceiveUnconnected(IPEndPoint remote, Reader message)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address message was received from.
Reader	message	Message that was received.

# OnHostShutdown()

Called when the host shuts down.

Declaration

void OnHostShutdown()

# Interface IMessage

Implements a message that can be sent by the netcode to a connected peer.

Inherited Members

IWritable.Write(Writer)

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

```
public interface IMessage : IWritable
```

### **Properties**

### Channel

Which data channel to send the message on.

Declaration

```
byte Channel { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.Byte	

### Offset

Timestamp offset in milliseconds to apply when sending the message. Set to 0 for no offset.

If message is not timed, this is ignored.

Declaration

```
short Offset { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int16	

### Ordered

Message must be delivered in order within the channel.

Any unreliable messages that arrive out of order are dropped.

Any reliable messages that arrive out of order are reordered automatically.

Declaration

```
bool Ordered { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Reliable

Message requires an acknowledgment and needs to be resent until acknowledged.

This makes sure the message will never be lost.

Declaration

```
bool Reliable { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### Timed

Message includes a timestamp of the moment of creation.

If false, received timestamp might be innacurate due to message delays.

Declaration

```
bool Timed { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Unique

Message is guaranteed not to be duplicated.

Declaration

```
bool Unique { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Interface IMessageListener

Implements a sent message listener.

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public interface IMessageListener

### Methods

OnMessageAcknowledge(Peer, MessageSent)

Called when a reliable message gets acknowledged.

Declaration

void OnMessageAcknowledge(Peer peer, MessageSent message)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION	
Peer	peer	Peer that received the acknowledgment.	
MessageSent	message	Message that was acknowledged.	

OnMessageSend(Peer, MessageSent)

Called after the message gets sent to the socket.

Declaration

void OnMessageSend(Peer peer, MessageSent message)

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Peer that sent the message.
MessageSent	message	Message that was sent.

# Interface IPeerListener

Implements a peer listener.

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public interface IPeerListener

### Methods

OnPeerConnect(Peer)

Called when a peer successfully connects.

Declaration

void OnPeerConnect(Peer peer)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
Peer	peer	Connected peer.

OnPeerDisconnect(Peer, Reader, DisconnectReason, Exception)

Called when a peer disconnects.

Declaration

void OnPeerDisconnect(Peer peer, Reader message, DisconnectReason reason, Exception exception)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Disconnected peer.
Reader	message	Disconnect message or null if not included.
DisconnectReason	reason	Disconnect reason.
System.Exception	exception	Exception associated with the disconnect or null if none.

OnPeerException(Peer, Exception)

Called when an exception occurs internally. Can be ignored.

Declaration

void OnPeerException(Peer peer, Exception exception)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Peer involved.
System.Exception	exception	Exception that was thrown.

# OnPeerReceive(Peer, Reader, MessageReceived)

Called when a peer receives a connected message.

### Declaration

void OnPeerReceive(Peer peer, Reader message, MessageReceived info)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Receiver of the message.
Reader	message	Message that was received.
MessageReceived	info	Extra message information.

# OnPeerUpdateRTT(Peer, UInt16)

Called when round trip time (ping) is updated.

#### Declaration

void OnPeerUpdateRTT(Peer peer, ushort rtt)

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Updated peer.
System.UInt16	rtt	New RTT value.

# Class MessageEvents

Event based implementation of a message listener.

Inheritance

System.Object

MessageEvents

Implements

**IMessageListener** 

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public class MessageEvents : IMessageListener

#### **Events**

# OnAcknowledge

Called when a reliable message gets acknowledged.

Declaration

public event MessageEvents.OnAcknowledgeHandler OnAcknowledge

#### Event Type

ТҮРЕ	DESCRIPTION
Message Events. On Acknowledge Handler	

### OnSend

Called after the message gets sent to the socket.

Declaration

public event MessageEvents.OnSendHandler OnSend

#### Event Type

ТҮРЕ	DESCRIPTION
Message Events. On Send Handler	

# **Explicit Interface Implementations**

 $IMessage Listener. On Message Acknowledge (Peer,\ Message Sent)$ 

Declaration

void IMessageListener.OnMessageAcknowledge(Peer peer, MessageSent message)

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

ТҮРЕ	NAME	DESCRIPTION
MessageSent	message	

# $IMessage Listener. On Message Send (Peer,\ Message Sent)$

Declaration

void IMessageListener.OnMessageSend(Peer peer, MessageSent message)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
MessageSent	message	

# Implements

IMessageListener

# Delegate MessageEvents.OnAcknowledgeHandler

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnAcknowledgeHandler(Peer peer, MessageSent message);

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
MessageSent	message	

# Delegate MessageEvents.OnSendHandler

 $Namespace \colon SuperNet. Netcode. Transport$ 

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnSendHandler(Peer peer, MessageSent message);

ТУРЕ	NAME	DESCRIPTION
Peer	peer	
MessageSent	message	

# Class MessageReceived

Extra information for a network message that has been received by a connected peer.

Inheritance

System.Object

MessageReceived

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public class MessageReceived

#### Fields

### Attempt

How many times the message was previously sent before.

Declaration

public readonly byte Attempt

# Field Value

ТҮРЕ	DESCRIPTION
System.Byte	

### Channel

Data channel the message was sent over.

Declaration

public readonly byte Channel

Field Value

ТУРЕ	DESCRIPTION
System.Byte	

#### Peer

Peer that the message was received by.

Declaration

public readonly Peer Peer

#### Field Value

ТҮРЕ	DESCRIPTION
Peer	

# Timestamp

Timestamp in local host time at the moment of creation of the message.

If message was not timed, this is approximated using round trip time.

Declaration

public readonly HostTimestamp Timestamp

Field Value

ТҮРЕ	DESCRIPTION
HostTimestamp	

# **Properties**

# Ordered

Received message is ordered.

Declaration

```
public bool Ordered { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Reliable

Received message is reliable.

Declaration

```
public bool Reliable { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### Timed

Received message is timed.

Declaration

```
public bool Timed { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Unique

Received message is unique.

Declaration

; }			
-----	--	--	--

# Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Class MessageSent

Network message that has been sent to a connected peer.

Inheritance

System.Object

MessageSent

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public class MessageSent

### Fields

# Acknowledged

True if message is reliable and has been acknowledged.

Declaration

public bool Acknowledged

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Attempts

Number of times this message has been sent.

Declaration

public int Attempts

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

#### Channel

Data channel this message is sent over.

Declaration

public readonly byte Channel

#### Field Value

ТҮРЕ	DESCRIPTION
System.Byte	

#### Listener

Listener used for this message or null if not provided.

#### Declaration

public readonly IMessageListener Listener

#### Field Value

ТҮРЕ	DESCRIPTION
IMessageListener	

# Offset

Timestamp offset to apply when sending the message.

Declaration

public readonly short Offset

### Field Value

ТҮРЕ	DESCRIPTION
System.Int16	

# Payload

Message payload that is used to write to internal buffers.

Declaration

public readonly IWritable Payload

#### Field Value

ТҮРЕ	DESCRIPTION
IWritable	

### Peer

Peer that the message was sent through.

Declaration

public readonly Peer Peer

#### Field Value

ТҮРЕ	DESCRIPTION
Peer	

# Sequence

Internal sequence number of the message.

Declaration

public readonly ushort Sequence

ТУРЕ	DESCRIPTION
System.UInt16	

# TimeCreated

Host timestamp at the moment of creation of this message.

Declaration

```
public HostTimestamp TimeCreated
```

### Field Value

ТҮРЕ	DESCRIPTION
HostTimestamp	

### TimeSent

Host timestamp at the moment the message was sent to the network socket.

Declaration

```
public HostTimestamp TimeSent
```

Field Value

ТҮРЕ	DESCRIPTION
HostTimestamp	

# **Properties**

### Ordered

Sent message is ordered.

Declaration

```
public bool Ordered { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Reliable

Sent message is reliable.

Declaration

```
public bool Reliable { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Timed

Sent message is timed.

Declaration

```
public bool Timed { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Unique

Sent message is unique.

Declaration

```
public bool Unique { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Methods

# StopResending()

Stop resending this message if reliable. May cause the message to be lost.

Declaration

```
public void StopResending()
```

# Class Peer

Manages an active network connection.

Inheritance

System.Object

Peer

Implements

System.IDisposable

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public class Peer : IDisposable

### Fields

# Config

Configuration values for this peer.

Declaration

public readonly PeerConfig Config

#### Field Value

ТҮРЕ	DESCRIPTION
PeerConfig	

#### Host

Host used to manage this peer.

Declaration

public readonly Host Host

#### Field Value

ТҮРЕ	DESCRIPTION
Host	

# Listener

Listener used by this peer.

Declaration

public readonly IPeerListener Listener

### Field Value

ТҮРЕ	DESCRIPTION
IPeerListener	

# Remote

Address this peer is connected to.

Declaration

public readonly IPEndPoint Remote

Field Value

ТҮРЕ	DESCRIPTION
IPEndPoint	

# Statistics

Packet statistics.

Declaration

public readonly PeerStatistics Statistics

Field Value

ТҮРЕ	DESCRIPTION
PeerStatistics	

# **Properties**

### Connected

True if messages can be sent.

Declaration

```
public bool Connected { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# Connecting

True if peer is in the process of connecting.

Declaration

```
public bool Connecting { get; }
```

Property Value

The state of the s		
ТҮРЕ	DESCRIPTION	
System.Boolean		

# Disposed

True if peer has been disposed.

#### Declaration

```
public bool Disposed { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# RTT

Current round trip time (ping) in milliseconds.

Declaration

```
public ushort RTT { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.UInt16	

### Methods

### Disconnect(IWritable)

Disconnect by sending a disconnect message.

Declaration

```
public void Disconnect(IWritable message = null)
```

# Parameters

ТҮРЕ	NAME	DESCRIPTION
IWritable	message	Disconnect message to include or null if none.

# DisconnectAsync(IWritable)

Disconnect by sending a disconnect message.

Declaration

```
public Task DisconnectAsync(IWritable message = null)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IWritable	message	Disconnect message to include or null if none.

Returns

ТҮРЕ	DESCRIPTION
Task	

# Dispose()

Instantly dispose of all resources held by this peer.

Declaration

public void Dispose()

# Send(IMessage, IMessageListener)

Queue a message for sending and return a sent message handle.

Declaration

public MessageSent Send(IMessage message, IMessageListener listener = null)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IMessage	message	Message to send.
IMessageListener	listener	Message listener to use or null if not used.

#### Returns

ТҮРЕ	DESCRIPTION
MessageSent	Sent message handle.

# **Implements**

System.IDisposable

# Class PeerConfig

Holds configuration values for peers.

Inheritance

System.Object

PeerConfig

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

[Serializable]

public class PeerConfig

#### Fields

#### ConnectAttempts

Number of connection requests to send before giving up. This is a high number to allow enough time for UDP hole punching.

Declaration

public int ConnectAttempts

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# ConnectDelay

Delay in milliseconds between connection requests.

Declaration

public int ConnectDelay

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

## DisconnectDelay

Number of milliseconds to delay closing the connection when a disconnect request is received.

This is useful in cases where both peers disconnect at the same time. It is also useful for when a disconnect acknowledge gets lost. Set to zero to disable this delay.

Declaration

public int DisconnectDelay

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# DuplicateTimeout

How long in milliseconds to keep received reliable messages for. If the same reliable message is received during this timeout, it is ignored.

#### Declaration

public int DuplicateTimeout

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# FragmentTimeout

Timeout in milliseconds until a received incompleted fragmented packet times out.

#### Declaration

public int FragmentTimeout

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

#### MTU

Maximum bytes to send in one UDP packet.

MTU on ethernet is 1500 bytes - 20 bytes for IP header - 8 bytes for UDP header.

#### Declaration

public int MTU

## Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# OrderedDelayMax

Maximum number of messages to wait for before processing a reliable ordered message that came out of order.

If an ordered reliable message comes late, it is delayed until all missing messages are received. This value controls maximum number of missing messages to wait for. If this is zero, delaying is disabled.

# Declaration

public int OrderedDelayMax

#### Field Value

ТУРЕ	DESCRIPTION
System.Int32	

# Ordered Delay Time out

Maximum number of milliseconds to wait for before processing a reliable ordered message that came out of order.

If an ordered reliable message comes late, it is delayed until all missing messages are received. This controls maximum number of milliseconds to wait for. If this is zero, delaying is disabled.

Declaration

public int OrderedDelayTimeout

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

### **PingDelay**

Delay in milliseconds between ping messages.

Declaration

public int PingDelay

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

## RemotePublicKey

Remote public key to verify authentication signature against.

If provided and remote peer has authentication disabled, they will ignore connection requests.

Declaration

public string RemotePublicKey

#### Field Value

ТҮРЕ	DESCRIPTION
System.String	

### ResendCount

Maximum number of times a reliable message is resent without being acknowledged before the connection times out.

Declaration

public byte ResendCount

#### Field Value

ТҮРЕ	DESCRIPTION
System.Byte	

# ResendDelayJitter

Maximum number of milliseconds to wait before declaring a reliable message as lost.

When a reliable message is sent, peer waits RTT + ResendDelayJitter milliseconds for an acknowledgment. If no acknowledgment is received within that time, the message is resent. A small value can result in unnecessary duplicated messages wasting networking bandwidth.

#### Declaration

public int ResendDelayJitter

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# Resend Delay Max

Maximum delay in milliseconds before resending unacknowledged reliable messages.

#### Declaration

public int ResendDelayMax

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# ResendDelayMin

Minimum delay in milliseconds before resending unacknowledged reliable messages.

#### Declaration

public int ResendDelayMin

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# SendDelay

Delay in milliseconds before combining and sending messages to the socket.

#### Declaration

public int SendDelay

ТҮРЕ	DESCRIPTION
System.Int32	

# Unsequenced Max

Maximum number of consecutive unsequenced messages to send.

All reliable messages include a sequence number. Unreliable messages don't need a sequence number but can include it. This value controls how often to include a sequence number. Sending a sequence number every so often is important to check for lost messages.

Declaration

public int UnsequencedMax	
---------------------------	--

### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# Class PeerEvents

Event based implementation of a peer listener.

Inheritance

System.Object

PeerEvents

Implements

**IPeerListener** 

 $Namespace \colon SuperNet. Netcode. Transport$ 

Assembly: cs.temp.dll.dll

Syntax

public class PeerEvents : IPeerListener

#### **Events**

# OnConnect

Called when a peer successfully connects.

Declaration

public event PeerEvents.OnConnectHandler OnConnect

#### Event Type

ТҮРЕ	DESCRIPTION
PeerEvents.OnConnectHandler	

#### OnDisconnect

Called when a peer disconnects.

Declaration

public event PeerEvents.OnDisconnectHandler OnDisconnect

# Event Type

ТҮРЕ	DESCRIPTION
Peer Events. On Disconnect Handler	

# OnException

Called when an exception occurs internally. Can be ignored.

Declaration

public event PeerEvents.OnExceptionHandler OnException

# Event Type

TYPE		DESCRIPTION
PeerEvents.OnExceptic	nHandler	

#### OnReceive

Called when a peer receives a connected message.

Declaration

public event PeerEvents.OnReceiveHandler OnReceive

#### Event Type

ТҮРЕ	DESCRIPTION
PeerEvents.OnReceiveHandler	

# OnUpdateRTT

Called when round trip time (ping) is updated.

Declaration

public event PeerEvents.OnUpdateRTTHandler OnUpdateRTT

### Event Type

ТҮРЕ	DESCRIPTION
PeerEvents.OnUpdateRTTHandler	

# **Explicit Interface Implementations**

IPeerListener.OnPeerConnect(Peer)

Declaration

void IPeerListener.OnPeerConnect(Peer peer)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

# IPeerListener.OnPeerDisconnect(Peer, Reader, DisconnectReason, Exception)

Declaration

void IPeerListener.OnPeerDisconnect(Peer peer, Reader message, DisconnectReason reason, Exception exception)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	message	
DisconnectReason	reason	
System.Exception	exception	

IPeerListener.OnPeerException(Peer, Exception)

#### Declaration

void IPeerListener.OnPeerException(Peer peer, Exception exception)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
System.Exception	exception	

# IPeerListener.OnPeerReceive(Peer, Reader, MessageReceived)

Declaration

void IPeerListener.OnPeerReceive(Peer peer, Reader message, MessageReceived info)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	message	
MessageReceived	info	

# IPeerListener.OnPeerUpdateRTT(Peer, UInt16)

Declaration

void IPeerListener.OnPeerUpdateRTT(Peer peer, ushort rtt)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
System.UInt16	rtt	

# **Implements**

**IPeerListener** 

# Delegate PeerEvents.OnConnectHandler

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnConnectHandler(Peer peer);

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

# Delegate PeerEvents.OnDisconnectHandler

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnDisconnectHandler(Peer peer, Reader message, DisconnectReason reason, Exception
exception);

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	message	
DisconnectReason	reason	
System.Exception	exception	

# Delegate PeerEvents.OnExceptionHandler

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnExceptionHandler(Peer peer, Exception exception);

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
System.Exception	exception	

# Delegate PeerEvents.OnReceiveHandler

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnReceiveHandler(Peer peer, Reader message, MessageReceived info);

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	message	
MessageReceived	info	

# Delegate PeerEvents.OnUpdateRTTHandler

Namespace: SuperNet. Netcode. Transport

Assembly: cs.temp.dll.dll

Syntax

public delegate void OnUpdateRTTHandler(Peer peer, ushort rtt);

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
System.UInt16	rtt	

# Class PeerStatistics

Stores packet statistics for peers.

Inheritance

System.Object

PeerStatistics

Namespace: SuperNet.Netcode.Transport

Assembly: cs.temp.dll.dll

Syntax

public class PeerStatistics

## **Properties**

# MessageReceiveAcknowledge

Total number of received acknowledgements.

Declaration

```
public long MessageReceiveAcknowledge { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# MessageReceiveBytes

Total number of bytes recieved in messages after decryption and decompression.

Declaration

```
public long MessageReceiveBytes { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Receive Duplicated

Total number of received duplicated messages.

Declaration

```
public long MessageReceiveDuplicated { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Receive Lost

Total number of lost messages.

#### Declaration

<pre>public long MessageReceiveLost { get; }</pre>
--

# Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Receive Ping

Total number of received pings.

Declaration

```
public long MessageReceivePing { get; }
```

### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Receive Reliable

Total number of received reliable messages.

Declaration

```
public long MessageReceiveReliable { get; }
```

# Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Receive Total

Total number of received messages.

Declaration

```
public long MessageReceiveTotal { get; }
```

## Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Receive Unreliable

Total number of received unreliable messages.

Declaration

```
public long MessageReceiveUnreliable { get; }
```

ТУРЕ	DESCRIPTION
System.Int64	

# Message Send Acknowledge

Total number of sent acknowledgements.

Declaration

```
public long MessageSendAcknowledge { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# MessageSendBytes

Total number of sent bytes in messages before compression and encryption.

Declaration

```
public long MessageSendBytes { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Send Duplicated

Total number of sent duplicated messages.

Declaration

```
public long MessageSendDuplicated { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Send Ping

Total number of sent pings.

Declaration

```
public long MessageSendPing { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Send Reliable

Total number of sent reliable messages.

Declaration

lic long MessageSendReliable { get; }
---------------------------------------

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Send Total

Total number of sent messages.

Declaration

```
public long MessageSendTotal { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Message Send Unreliable

Total number of sent unreliable messages.

Declaration

```
public long MessageSendUnreliable { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

# Packet Receive Bytes

Total number of bytes received.

Declaration

```
public long PacketReceiveBytes { get; }
```

Property Value

ТУРЕ	DESCRIPTION
System.Int64	

# Packet Receive Count

Total number of packets received.

Declaration

## public long PacketReceiveCount { get; }

## Property Value

ТУРЕ	DESCRIPTION
System.Int64	

#### PacketReceiveTicks

Host ticks at the moment of the last receive operation.

Declaration

```
public long PacketReceiveTicks { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

## Packet Send Bytes

Total number of bytes sent.

Declaration

```
public long PacketSendBytes { get; }
```

## Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

#### PacketSendCount

Total number of sent packets.

Declaration

```
public long PacketSendCount { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

#### PacketSendTicks

Host ticks at the moment of the last send operation.

Declaration

```
public long PacketSendTicks { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int64	

## Methods

Reset()

Reset all statistics to zero.

Declaration

public void Reset()

# Namespace SuperNet.Netcode.Util

#### Classes

#### **Allocator**

## ArrayPool<T>

Array pool for reusing arrays to avoid too many allocations.

#### CRC32

Fast CRC32 error-checking code calculation for network packets.

#### **IPComparer**

Equality comparer used by the netcode to distinguish between peers.

#### **IPResolver**

Helper methods that convert a connection string to an IPEndPoint used by the netcode.

## ObjectPool<T>

Object pool for reusing objects to avoid too many allocations.

## Reader

Fast deserializer for network messages.

#### Serializer

Platform independent serialization of values in Big-endian (network byte order).

## Writer

Fast serializer for network messages.

#### Interfaces

#### **IWritable**

Defines a serializable network payload.

## **Class Allocator**

Inheritance

System.Object

Allocator

Namespace: SuperNet.Netcode.Util

Assembly: cs.temp.dll.dll

Syntax

public sealed class Allocator

#### Constructors

#### Allocator()

Create a new allocator without any pooling.

Declaration

public Allocator()

## Allocator(HostConfig)

Create a new allocator for a host.

Declaration

public Allocator(HostConfig config)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
HostConfig	config	Configuration to use.

#### Methods

## CreateIV(Int32)

Allocate a new IV array for crypto.

Declaration

public byte[] CreateIV(int length)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	length	Length of the array.

ТҮРЕ	DESCRIPTION
System.Byte[]	A new unused array.

## CreateKey(Int32)

Allocate a new key array for crypto.

#### Declaration

nı	ublic	hvte[]	CreateKey(int	length)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	length	Length of the array.

#### Returns

ТҮРЕ	DESCRIPTION
System.Byte[]	A new unused array.

## CreateMessage(Int32)

Allocate a new resizable array to store a single message.

#### Declaration

public byte[] CreateMessage(int minimumLength)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	minimumLength	Minimum length of the returned array.

#### Returns

ТҮРЕ	DESCRIPTION
System.Byte[]	A new unused array.

## CreatePacket(Int32)

Allocate a new short array to store a single packet.

#### Declaration

public byte[] CreatePacket(int minimumLength)

ТҮРЕ	NAME	DESCRIPTION
System.Int32	minimumLength	Minimum length of the returned array.

#### Returns

ТҮРЕ	DESCRIPTION
System.Byte[]	A new unused array.

## CreateSent()

Allocate a new sent message storage used by peers.

Declaration

public Dictionary<Tuple<byte, ushort>, MessageSent> CreateSent()

#### Returns

ТҮРЕ	DESCRIPTION
Dictionary < System. Tuple < System. Byte, System. UInt16 > , Message Sent >	A new unused sent message storage.

#### CreateSet()

Allocate a new HashSet used by peers.

Declaration

public HashSet<Tuple<byte, ushort>> CreateSet()

#### Returns

ТҮРЕ	DESCRIPTION
HashSet < System. Tuple < System. Byte, System. UInt16>>	A new unused HashSet.

## Create Socket Args (Event Handler < Socket Async Event Args >)

Declaration

public SocketAsyncEventArgs CreateSocketArgs(EventHandler<SocketAsyncEventArgs> callback)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.EventHandler < SocketAsyncEventArgs >	callback	

#### Returns

ТҮРЕ	DESCRIPTION
SocketAsyncEventArgs	

## ExpandMessage(Byte[], Int32, Int32)

Resize a message array to a larger size.

Declaration

<pre>public byte[]</pre>	<pre>ExpandMessage(byte[]</pre>	array, int	offset, in	t length = 1)
padite by cc[]	Expansi iessage (b) ce[]	array, Inc	0113669 -	

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to resize.
System.Int32	offset	Current array offset.
System.Int32	length	Length beyond the array offset to add.

#### Returns

ТҮРЕ	DESCRIPTION
System.Byte[]	A new resized array with copied data.

## HashTableCreate(Int32)

Allocate a new hash table array for the LZF compressor.

Declaration

public long[] HashTableCreate(int length)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	length	Length of the array.

#### Returns

ТУРЕ	DESCRIPTION
System.Int64[]	A new unused array.

## HashTableReturn(Int64[])

Return a hash table array back to the pool.

Declaration

public void HashTableReturn(long[] array)

ТҮРЕ	NAME	DESCRIPTION

ТҮРЕ	NAME	DESCRIPTION
System.Int64[]	array	Array to return.

## ReturnIV(ref Byte[])

Return an IV array back to the pool.

Declaration

public void ReturnIV(ref byte[] array)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to return.

## ReturnKey(ref Byte[])

Return a key array back to the pool.

Declaration

public void ReturnKey(ref byte[] array)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to return.

## ReturnMessage(ref Byte[])

Return a message array back to the pool.

Declaration

public void ReturnMessage(ref byte[] array)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to return.

## ReturnPacket(ref Byte[])

Return a packet array back to the pool.

Declaration

public void ReturnPacket(ref byte[] array)

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to return.

## ReturnSent(ref Dictionary<Tuple<Byte, UInt16>, MessageSent>)

Return a sent message storage back to the pool.

Declaration

public void ReturnSent(ref Dictionary<Tuple<byte, ushort>, MessageSent> set)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Dictionary < System. Tuple < System. Byte, System. UInt16>, Message Sent>	set	Sent message storage to return.

## ReturnSet(ref HashSet<Tuple<Byte, UInt16>>)

Return a HashSet back to the pool.

Declaration

public void ReturnSet(ref HashSet<Tuple<byte, ushort>> set)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
HashSet < System. Tuple < System. Byte, System. UInt16 > >	set	HashSet to return.

## ReturnSocketArgs(ref SocketAsyncEventArgs)

Declaration

public void ReturnSocketArgs(ref SocketAsyncEventArgs args)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
SocketAsyncEventArgs	args	

## SequenceNew(Int32)

Allocate a new array to store message sequence for each channel.

Declaration

public int[] SequenceNew(int channels)

ТҮРЕ	NAME	DESCRIPTION
System.Int32	channels	Number of channels.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32[]	A new unused array.

## SequenceReturn(ref Int32[])

Return a sequence array back to the pool.

Declaration

public void SequenceReturn(ref int[] array)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32[]	array	Array to return.

## TokensNew(Int32)

Allocate a new cancellation token array for each channel.

Declaration

public CancellationTokenSource[] TokensNew(int channels)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	channels	Number of channels.

#### Returns

ТҮРЕ	DESCRIPTION
CancellationTokenSource[]	A new unused array.

## TokensReturn(ref CancellationTokenSource[])

Return a cancellation token array back to the pool.

Declaration

public void TokensReturn(ref CancellationTokenSource[] array)

ТҮРЕ	NAME	DESCRIPTION
CancellationTokenSource[]	array	Array to return.

# Class ArrayPool<T>

Array pool for reusing arrays to avoid too many allocations.

Inheritance

System.Object

ArrayPool<T>

Namespace: SuperNet.Netcode.Util

Assembly: cs.temp.dll.dll

Syntax

public sealed class ArrayPool<T>

## Type Parameters

NAME	DESCRIPTION	
Т	Underlying array type.	

#### Constructors

ArrayPool(Int32, Int32)

Create a new array pool.

Declaration

public ArrayPool(int count, int maxLength)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	count	Number of arrays this pool can hold.
System.Int32	maxLength	Maximum length arrays can be saved at.

## Methods

Expand(T[], Int32, Int32, Int32)

Resize an array created by this pool.

Declaration

 $public \ T[] \ Expand(T[] \ array, \ int \ copyLength, \ int \ addLength, \ int \ expandLength)$ 

ТҮРЕ	NAME	DESCRIPTION
тп	array	Array to resize.

ТҮРЕ	NAME	DESCRIPTION
System.Int32	copyLength	Number of bytes to copy to the new array.
System.Int32	addLength	Number of bytes to add after the copy length.
System.Int32	expandLength	Array length multiplier.

#### Returns

ТҮРЕ	DESCRIPTION
T[]	A new resized array.

## Rent(Int32)

Extract an array from this pool or allocate a new one.

#### Declaration

public T[] Rent(int minimumLength)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	minimumLength	Minimum length that the returned array has to be.

## Returns

ТҮРЕ	DESCRIPTION	
т	An unused array.	

## Return(T[])

Return an array back to this pool.

#### Declaration

public void Return(T[] array)

ТҮРЕ	NAME	DESCRIPTION
Т[]	array	Array to return.

# Class CRC32

Fast CRC32 error-checking code calculation for network packets.

Inheritance

System.Object

CRC32

Namespace: SuperNet.Netcode.Util

Assembly: cs.temp.dll.dll

Syntax

public static class CRC32

#### Methods

Compute(Byte[], Int32, Int32)

Compute a CRC32 code for the input array segment.

Declaration

public static uint Compute(byte[] array, int offset, int count)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to read from.
System.Int32	offset	Offset in the array to start reading from.
System.Int32	count	Number of bytes to read.

ТҮРЕ	DESCRIPTION
System.UInt32	CRC32 code of the input.

# **Class IPComparer**

Equality comparer used by the netcode to distinguish between peers.

Inheritance

System.Object

**IPComparer** 

Namespace: SuperNet.Netcode.Util

Assembly: cs.temp.dll.dll

Syntax

public sealed class IPComparer : IEqualityComparer<IPEndPoint>

#### Methods

Equals(IPEndPoint, IPEndPoint)

Check if both address and port match.

Declaration

public bool Equals(IPEndPoint x, IPEndPoint y)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	х	First IP
IPEndPoint	у	Second IP

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True if they match, false if not.

### GetHashCode(IPEndPoint)

Construct a hash code based on address and port.

Declaration

public int GetHashCode(IPEndPoint obj)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	obj	Object to construct the hash code from.

ТҮРЕ	DESCRIPTION
System.Int32	Constructed hash code.

## Class IPResolver

Helper methods that convert a connection string to an IPEndPoint used by the netcode.

Inheritance

System.Object

**IPResolver** 

Namespace: SuperNet.Netcode.Util

Assembly: cs.temp.dll.dll

Syntax

public static class IPResolver

#### Methods

#### GetLocalAddress()

Get local IPv4 address other machines on the same network can use to connect to us. This can be used to create LAN connections.

Declaration

public static IPAddress GetLocalAddress()

#### Returns

ТҮРЕ	DESCRIPTION
IPAddress	Local IPv4 address or 127.0.0.1 if none found.

#### GetLocalAddress(Int32)

Get local IPv4 address other machines on the same network can use to connect to us. This can be used to create LAN connections.

Declaration

public static IPEndPoint GetLocalAddress(int port)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	port	Port to use.

#### Returns

ТҮРЕ	DESCRIPTION
IPEndPoint	Local IPv4 address or 127.0.0.1 if none found.

#### GetLocalAddressIPv6()

Get local IPv6 address other machines on the same network can use to connect to us. This can be used to create LAN connections.

Declaration

public static IPAddress GetLocalAddressIPv6()

#### Returns

ТУРЕ	DESCRIPTION	
IPAddress	Local IPv6 address or ::1 if none found.	

## GetLocalAddressIPv6(Int32)

Get local IPv6 address other machines on the same network can use to connect to us. This can be used to create LAN connections.

#### Declaration

public static IPEndPoint GetLocalAddressIPv6(int port)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	port	Port to use.

#### Returns

ТҮРЕ	DESCRIPTION	
IPEndPoint	Local IPv6 address or ::1 if none found.	

## Resolve(String)

Perform a synchronous DNS lookup if needed and create an IPEndPoint.

Host must be a valid IP address, followed by a colon and a port such as 192.168.12.43:80 or 127.0.0.1:44015.

## Declaration

public static IPEndPoint Resolve(string host)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	host	Hostname with port to resolve.

#### Returns

ТҮРЕ	DESCRIPTION
IPEndPoint	Resolved address.

## Resolve(String, Action<IPEndPoint, Exception>)

Perform an asynchronous DNS lookup if needed and create an IPEndPoint. All exceptions are thrown via the callback.

Host must be a valid IP address, followed by a colon and a port such as 192.168.12.43:80 or 127.0.0.1:44015.

#### Declaration

public static void Resolve(string host, Action<IPEndPoint, Exception> callback)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	host	Hostname with port to resolve.
System.Action < IPEndPoint, System.Exception >	callback	Callback to invoke after DNS lookup completes.

## Resolve(String, Int32)

Perform a synchronous DNS lookup if needed and create an IPEndPoint.

Host must be a valid hostname without a port such as 192.168.12.43 or superversus.com.

#### Declaration

public static IPEndPoint Resolve(string host, int port)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	host	Hostname to resolve.
System.Int32	port	Port to use.

#### Returns

ТҮРЕ	DESCRIPTION
IPEndPoint	Resolved address.

## Resolve(String, Int32, Action < IPEndPoint, Exception >)

Perform an asynchronous DNS lookup if needed and create an IPEndPoint. All exceptions are thrown via the callback.

Host must be a valid hostname without a port such as 192.168.12.43 or superversus.com.

#### Declaration

public static void Resolve(string host, int port, Action<IPEndPoint, Exception> callback)

ТУРЕ	NAME	DESCRIPTION
System.String	host	Hostname to resolve.

ТҮРЕ	NAME	DESCRIPTION
System.Int32	port	Port to use.
System.Action < IPEndPoint, System.Exception >	callback	Callback to invoke after DNS lookup completes.

## ResolveAsync(String)

Perform an asynchronous DNS lookup if needed and create an IPEndPoint.

Host must be a valid hostname, followed by a colon and a port such as 192.168.12.43:80 or superversus.com:44015.

#### Declaration

public static Task<IPEndPoint> ResolveAsync(string host)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	host	Hostname with port to resolve.

#### Returns

ТҮРЕ	DESCRIPTION
Task < IPEndPoint >	A valid IPEndPoint with the provided IP address and port.

## ResolveAsync(String, CancellationToken)

Perform an asynchronous DNS lookup if needed and create an IPEndPoint.

Host must be a valid hostname, followed by a colon and a port such as 192.168.12.43:80 or superversus.com:44015.

#### Declaration

public static Task<IPEndPoint> ResolveAsync(string host, CancellationToken token)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION	
System.String	host	Hostname with port to resolve.	
CancellationToken	token	Cancellation token that can stop the DNS lookup before it is completed.	

ТҮРЕ	DESCRIPTION

ТҮРЕ	DESCRIPTION
Task < IPEndPoint >	A valid IPEndPoint with the provided IP address and port.

## ResolveAsync(String, Int32)

Perform an asynchronous DNS lookup if needed and create an IPEndPoint.

Host must be a valid hostname without a port such as 192.168.12.43 or superversus.com.

Declaration

public static Task<IPEndPoint> ResolveAsync(string host, int port)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	host	Hostname to resolve.
System.Int32	port	Port to use.

#### Returns

ТҮРЕ	DESCRIPTION
Task <ipendpoint></ipendpoint>	A valid IPEndPoint with the provided IP address and port.

## ResolveAsync(String, Int32, CancellationToken)

Perform an asynchronous DNS lookup if needed and create an IPEndPoint.

Host must be a valid hostname without a port such as 192.168.12.43 or superversus.com.

#### Declaration

public static Task<IPEndPoint> ResolveAsync(string host, int port, CancellationToken token)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION	
System.String	host	Hostname to resolve.	
System.Int32	port	Port to use.	
CancellationToken	token	Cancellation token that can stop the DNS lookup before it is completed.	

ТҮРЕ	DESCRIPTION	
Task <ipendpoint></ipendpoint>	A valid IPEndPoint with the provided IP address and port.	

## TryParse(String)

Try to parse the host as an IP address followed by a colon and a part. This method never throws any exceptions and returns immediately.

Host must be a valid IP address, followed by a colon and a port such as 192.168.12.43:80 or 127.0.0.1:44015.

#### Declaration

```
public static IPEndPoint TryParse(string host)
```

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	host	IP address with port to parse.

#### Returns

ТҮРЕ	DESCRIPTION	
IPEndPoint	Parsed IPEndPoint or null if invalid.	

## TryParse(String, Int32)

Try to parse the host as an IP address. This method never throws any exceptions and returns immediately.

Host must contain a valid IP address such as 192.168.12.43 or 127.0.0.1.

### Declaration

```
public static IPEndPoint TryParse(string host, int port)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	host	IP address to parse.
System.Int32	port	Port to use.

ТҮРЕ	DESCRIPTION
IPEndPoint	Parsed IPEndPoint or null if invalid.

# Interface IWritable

Defines a serializable network payload.

 $Namespace \colon SuperNet. Netcode. Util$ 

Assembly: cs.temp.dll.dll

Syntax

public interface IWritable

## Methods

## Write(Writer)

Serialize payload into the provided writer.

Declaration

void Write(Writer writer)

ТҮРЕ	NAME	DESCRIPTION
Writer	writer	Writer to write to.

# Class ObjectPool<T>

Object pool for reusing objects to avoid too many allocations.

Inheritance

System.Object

ObjectPool<T>

Namespace: SuperNet.Netcode.Util

Assembly: cs.temp.dll.dll

Syntax

public sealed class ObjectPool<T>
 where T : class

#### Type Parameters

NAME	DESCRIPTION
Т	Object type.

#### Constructors

ObjectPool(Int32)

Create a new object pool.

Declaration

public ObjectPool(int count)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	count	Number of objects this pool can hold.

#### Methods

#### Rent()

Extract an object from this pool or return null.

Declaration

public T Rent()

#### Returns

ТҮРЕ	DESCRIPTION
Т	Extracted object or null if none available.

## Return(T)

Return an object back to this pool.

#### Declaration

public void Return(T obj)

ТҮРЕ	NAME	DESCRIPTION
Т	obj	Object to return.

## Class Reader

Fast deserializer for network messages.

Inheritance

System.Object

Reader

Implements

System.IDisposable

 $Namespace \colon SuperNet. Netcode. Util$ 

Assembly: cs.temp.dll.dll

Syntax

public class Reader : IDisposable

#### Constructors

## Reader(ArraySegment < Byte >)

Create a new reader from the provided array segment.

Declaration

public Reader(ArraySegment<byte> segment)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	segment	Array segment to read from.

## Reader(Byte[], Int32, Int32)

Create a new reader from the provided array segment.

Declaration

public Reader(byte[] array, int offset, int count)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to read from.
System.Int32	offset	Offset in the array to start reading from.
System.Int32	count	Number of bytes to read.

#### Fields

#### First

Index of the first byte that is included in the message.

#### Declaration

public readonly int First

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

#### Last

Index of the last byte that is not included in the message.

#### Declaration

public readonly int Last

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

## **Properties**

#### Available

Number of bytes still available to be read or 0 if the reader has been disposed.

#### Declaration

public int Available { get; }

## Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

### Buffer

Internal buffer that contains the serialized message or null if the reader has been disposed.

#### Declaration

public byte[] Buffer { get; }

#### Property Value

ТҮРЕ	DESCRIPTION
System.Byte[]	

## Disposed

True if reader has been disposed.

#### Declaration

|--|--|

#### Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### **Position**

Current position in the internal buffer or 0 if the reader has been disposed.

#### Declaration

```
public int Position { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

## Methods

## CheckAvailableSpace(Int32)

Check if message has enough bytes left, throw exception if not.

Declaration

public void CheckAvailableSpace(int length)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	length	Length to check for.

## Dispose()

Invalidate the underlying buffer when it gets used for something else. Calling this causes all future read operation to fail.

Declaration

```
public void Dispose()
```

## ReadBoolean()

Read a single boolean (1 byte).

Declaration

public bool ReadBoolean()

ТҮРЕ	DESCRIPTION
System.Boolean	Boolean value.

ReadBoolean(out Boolean, out Bo

Read 8 booleans (1 byte).

Declaration

public void ReadBoolean(out bool v0, out bool v1, out bool v2, out bool v3, out bool v4, out bool v5, out bool v6, out bool v7)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Boolean	v0	First boolean value.
System.Boolean	v1	Second boolean value.
System.Boolean	v2	Third boolean value.
System.Boolean	v3	Fourth boolean value.
System.Boolean	v4	Fifth boolean value.
System.Boolean	v5	Sixth boolean value.
System.Boolean	v6	Seventh boolean value.
System.Boolean	v7	Eighth boolean value.

## ReadByte()

Read byte (1 byte).

Declaration

public byte ReadByte()

#### Returns

ТҮРЕ	DESCRIPTION
System.Byte	Byte value.

ReadBytes(Byte[], Int32, Int32)

Read into an array segment.

#### Declaration

public void ReadBytes(byte[] array, int offset, int count)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	array	Array to read to.
System.Int32	offset	Array offset to read to.
System.Int32	count	Number of bytes to read.

## ReadChar()

Read a single character (2 bytes).

Declaration

public char ReadChar()

#### Returns

ТҮРЕ	DESCRIPTION
System.Char	Character value.

## ReadDecimal()

Read decimal (16 bytes).

Declaration

public decimal ReadDecimal()

#### Returns

ТҮРЕ	DESCRIPTION
System.Decimal	Decimal value.

## ReadDouble()

Read double (8 bytes).

Declaration

public double ReadDouble()

ТҮРЕ	DESCRIPTION
System.Double	Double value.

## ReadEnum<T>()

Read enum (1, 2 or 4 bytes).

Number of bytes read is dependant on the underlying type the enum is backed by.

Declaration

```
public T ReadEnum<T>()
    where T : struct, IConvertible
```

#### Returns

ТҮРЕ	DESCRIPTION
Т	Enum value.

#### Type Parameters

NAME	DESCRIPTION
Т	Enum type.

## ReadInt16()

Read short (2 bytes).

Declaration

```
public short ReadInt16()
```

#### Returns

TYPE		DESCRIPTION
System.	Int16	Short value.

## ReadInt32()

Read integer (4 bytes).

Declaration

```
public int ReadInt32()
```

ТҮРЕ	DESCRIPTION

ТҮРЕ	DESCRIPTION
System.Int32	Integer value.

## ReadInt64()

Read long integer (8 bytes).

Declaration

public long ReadInt64()

#### Returns

ТҮРЕ	DESCRIPTION
System.Int64	Long integer value.

## ReadSByte()

Read signed byte (1 byte).

Declaration

public sbyte ReadSByte()

#### Returns

ТҮРЕ	DESCRIPTION
System.SByte	Signed byte value.

## ReadSingle()

Read float (4 bytes).

Declaration

public float ReadSingle()

## Returns

ТҮРЕ	DESCRIPTION
System.Single	Float value.

## ReadString()

Read 4 bytes length, then UTF8 encoded string.

 ${\tt Declaration}$ 

public string ReadString()

ТҮРЕ	DESCRIPTION
System.String	String value or null if length is negative.

## ReadUInt16()

Read unsigned short (2 bytes).

Declaration

public ushort ReadUInt16()

#### Returns

ТҮРЕ	DESCRIPTION
System.UInt16	Unsigned short value.

## ReadUint32()

Read unsigned integer (4 bytes).

Declaration

public uint ReadUint32()

#### Returns

ТҮРЕ	DESCRIPTION
System.UInt32	Unsigned integer value.

## ReadUInt64()

Read unsigned long integer (8 bytes).

Declaration

public ulong ReadUInt64()

#### Returns

ТҮРЕ	DESCRIPTION
System.UInt64	Unsigned long integer value.

## Reset(Int32)

Manually set the read position.

Declaration

public void Reset(int position = 0)

ТҮРЕ	NAME	DESCRIPTION
System.Int32	position	Position to set.

## Skip(Int32)

Advance the read position without reading anything.

Declaration

public void Skip(int length)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.Int32	length	Number of bytes to skip for.

## Implements

System.IDisposable

## Class Serializer

Platform independent serialization of values in Big-endian (network byte order).

Inheritance

System.Object

Serializer

Namespace: SuperNet.Netcode.Util

Assembly: cs.temp.dll.dll

Syntax

```
public static class Serializer
```

### **Properties**

## Encoding

Character encoding to use when serializing strings.

Declaration

```
public static Encoding Encoding { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
Encoding	

#### Methods

ReadDouble(Byte[], Int32)

Deserialize double (8 bytes) from the buffer.

Declaration

```
public static double ReadDouble(byte[] buffer, int offset)
```

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.
System.Int32	offset	Buffer offset to read from.

#### Returns

ТҮРЕ	DESCRIPTION
System.Double	Deserialized value.

## ReadInt16(Byte[], Int32)

Deserialize short (2 bytes) from the buffer.

#### Declaration

public static short ReadInt16(byte[] buffer, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.
System.Int32	offset	Buffer offset to read from.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int16	Deserialized value.

## ReadInt32(Byte[], Int32)

Deserialize int (4 bytes) from the buffer.

Declaration

public static int ReadInt32(byte[] buffer, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.
System.Int32	offset	Buffer offset to read from.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32	Deserialized value.

## ReadInt64(Byte[], Int32)

Deserialize long (8 bytes) from the buffer.

 ${\tt Declaration}$ 

public static long ReadInt64(byte[] buffer, int offset)

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.
System.Int32	offset	Buffer offset to read from.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int64	Deserialized value.

### ReadSingle(Byte[], Int32)

Deserialize float (4 bytes) from the buffer.

Declaration

public static float ReadSingle(byte[] buffer, int offset)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.
System.Int32	offset	Buffer offset to read from.

#### Returns

ТУРЕ	DESCRIPTION
System.Single	Deserialized value.

### ReadUInt16(Byte[], Int32)

Deserialize ushort (2 bytes) from the buffer.

Declaration

public static ushort ReadUInt16(byte[] buffer, int offset)

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.

ТҮРЕ	NAME	DESCRIPTION
System.Int32	offset	Buffer offset to read from.

#### Returns

ТҮРЕ	DESCRIPTION
System.UInt16	Deserialized value.

### ReadUInt32(Byte[], Int32)

Deserialize uint (4 bytes) from the buffer.

Declaration

public static uint ReadUInt32(byte[] buffer, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.
System.Int32	offset	Buffer offset to read from.

### Returns

ТҮРЕ	DESCRIPTION
System.UInt32	Deserialized value.

### ReadUInt64(Byte[], Int32)

Deserialize ulong (8 bytes) from the buffer.

Declaration

public static ulong ReadUInt64(byte[] buffer, int offset)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to read from.
System.Int32	offset	Buffer offset to read from.

Returns

ТУРЕ	DESCRIPTION
System.UInt64	Deserialized value.

### Write16(Byte[], Int32, Int16)

Serialize short (2 bytes) to the buffer.

Declaration

public static void Write16(byte[] buffer, int offset, short value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.
System.Int16	value	Value to write.

### Write16(Byte[], Int32, UInt16)

Serialize ushort (2 bytes) to the buffer.

Declaration

public static void Write16(byte[] buffer, int offset, ushort value)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.
System.UInt16	value	Value to write.

### Write32(Byte[], Int32, Int32)

Serialize int (4 bytes) to the buffer.

Declaration

public static void Write32(byte[] buffer, int offset, int value)

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.
System.Int32	value	Value to write.

### Write32(Byte[], Int32, UInt32)

Serialize uint (4 bytes) to the buffer.

Declaration

public static void Write32(byte[] buffer, int offset, uint value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.
System.UInt32	value	Value to write.

### Write64(Byte[], Int32, Int64)

Serialize long (8 bytes) to the buffer.

Declaration

public static void Write64(byte[] buffer, int offset, long value)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.
System.Int64	value	Value to write.

### Write64(Byte[], Int32, UInt64)

Serialize ulong (8 bytes) to the buffer.

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#### Declaration

public static void Write64(byte[] buffer, int offset, ulong value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.
System.UInt64	value	Value to write.

### WriteDouble(Byte[], Int32, Double)

Serialize double (8 bytes) to the buffer.

Declaration

public static void WriteDouble(byte[] buffer, int offset, double value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.
System.Double	value	Value to write.

### WriteSingle(Byte[], Int32, Single)

Serialize float (4 bytes) to the buffer.

Declaration

public static void WriteSingle(byte[] buffer, int offset, float value)

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to write to.
System.Int32	offset	Buffer offset to write to.

ТҮРЕ	NAME	DESCRIPTION
System.Single	value	Value to write.

# **Class Writer**

Fast serializer for network messages.

Inheritance

System.Object

Writer

Implements

System.IDisposable

 $Namespace \colon SuperNet. Netcode. Util$ 

Assembly: cs.temp.dll.dll

Syntax

```
public class Writer : IDisposable
```

### **Properties**

### Buffer

Internal buffer to write to or null if the writer has been disposed.

Declaration

```
public byte[] Buffer { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Byte[]	

### Disposed

True if writer has been disposed.

Declaration

```
public bool Disposed { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### Position

Current write position within the internal buffer or 0 if the writer has been disposed.

Declaration

```
public int Position { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

#### Methods

### Dispose()

Invalidate the underlying buffer when it gets used for something else. Calling this causes all future write operation to fail.

#### Declaration

public void Dispose()

### Skip(Int32)

Advance the write position without writing anything.

#### Declaration

public void Skip(int length)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	length	Number of bytes to skip for.

### Write(Boolean)

Write a single boolean value (1 byte) to the writer.

#### Declaration

public void Write(bool value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Boolean	value	Boolean to write.

Write(Boolean, Boolean, Boolean, Boolean, Boolean, Boolean, Boolean, Boolean)

Write 8 boolean values (1 byte) to the writer.

#### Declaration

public void Write(bool v0, bool v1, bool v2, bool v3, bool v4, bool v5, bool v6, bool v7)

ТҮРЕ	NAME	DESCRIPTION
System.Boolean	v0	First boolean value.
System.Boolean	v1	Second boolean value.

ТҮРЕ	NAME	DESCRIPTION
System.Boolean	v2	Third boolean value.
System.Boolean	v3	Fourth boolean value.
System.Boolean	v4	Fifth boolean value.
System.Boolean	v5	Sixth boolean value.
System.Boolean	v6	Seventh boolean value.
System.Boolean	v7	Eighth boolean value.

### Write(Byte)

Write a single byte (1 byte) to the writer.

Declaration

### public void Write(byte value)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte	value	Byte to write.

### Write(Char)

Write a single character (2 bytes) to the writer.

Declaration

### public void Write(char value)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Char	value	Character to write.

### Write(Decimal)

Write a decimal (16 bytes) to the writer.

#### public void Write(decimal value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Decimal	value	Decimal to write.

### Write(Double)

Write a double (8 bytes) to the writer.

Declaration

public void Write(double value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Double	value	Double to write.

### Write(Int16)

Write a short (2 bytes) to the writer.

Declaration

public void Write(short value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int16	value	Short to write.

### Write(Int32)

Write an integer (4 bytes) to the writer.

Declaration

public void Write(int value)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Int32	value	Integer to write.

### Write(Int64)

Write a long (8 bytes) to the writer.

### public void Write(long value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int64	value	Long to write.

### Write(SByte)

Write a signed byte (1 byte) to the writer.

#### Declaration

### public void Write(sbyte value)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.SByte	value	Signed byte to write.

### Write(Single)

Write a float (4 bytes) to the writer.

#### Declaration

### public void Write(float value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Single	value	Float to write.

### Write(String)

Write 4 bytes for length, then UTF8 encoded string.

#### Declaration

### public void Write(string value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	value	String to write.

### Write(UInt16)

Write an unsigned short (2 bytes) to the writer.

#### public void Write(ushort value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.UInt16	value	Unsigned short to write.

### Write(UInt32)

Write an unsigned integer (4 bytes) to the writer.

#### Declaration

public void Write(uint value)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.UInt32	value	Unsigned integer to write.

### Write(UInt64)

Write an unsigned long (8 bytes) to the writer.

#### Declaration

public void Write(ulong value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.UInt64	value	Unsigned long to write.

### WriteBytes(ArraySegment<Byte>)

Copy a segment of bytes to the writer.

#### Declaration

public void WriteBytes(ArraySegment<byte> segment)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.ArraySegment < System.Byte>	segment	Segment to copy

### WriteBytes(Byte[])

Copy an entire buffer to the writer.

### public void WriteBytes(byte[] buffer)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to copy.

### WriteBytes(Byte[], Int32, Int32)

Copy a segment of bytes to the writer.

#### Declaration

```
public void WriteBytes(byte[] buffer, int offset, int count)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	buffer	Buffer to copy from.
System.Int32	offset	Offset within the provided buffer.
System.Int32	count	Number of bytes to copy.

### WriteEnum<T>(T)

Write an enum (1, 2 or 4 bytes) to the writer.

Number of bytes written is dependant on the underlying type enum is backed by.

#### Declaration

```
public void WriteEnum<T>(T value)
  where T : struct, IConvertible
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Т	value	Enum value.

#### Type Parameters

NAME	DESCRIPTION
Т	Enum type.

### **Implements**

System.IDisposable

# Namespace SuperNet.Unity.Components

### Classes

#### NetworkAnimation

Synchronizes legacy animation over the network.

#### NetworkAnimator

Synchronizes an animator over the network.

### NetworkPrefab

Spawnable prefab with network components.

### NetworkSpawner

Manages spawnable network prefabs.

#### NetworkTransform

Synchronizes a transform over the network.

### Enums

### NetworkSyncModeMethod

Syncronization method to use.

### NetworkSyncModeVector2

Syncronization mode for Vector2 values.

### NetworkSyncModeVector3

Syncronization mode for Vector3 values.

## Class NetworkAnimation

Synchronizes legacy animation over the network.

Inheritance

System.Object

NetworkComponent

NetworkAnimation

Inherited Members

NetworkComponent.NetworkIdentity

NetworkComponent.NetworkIsRegistered

NetworkComponent.Start()

NetworkComponent.ResetNetworkIdentity()

NetworkComponent.OnDestroy()

NetworkComponent.SendNetworkMessageAll(INetworkMessage, Peer)

NetworkComponent.SendNetworkMessage(Peer, INetworkMessage, IMessageListener)

NetworkComponent.Run(Action)

NetworkComponent.Run(Action, Single)

NetworkComponent.OnNetworkUnregister()

NetworkComponent.OnNetworkPeerUnregister(Peer)

NetworkComponent.OnNetworkPeerConnect(Peer)

NetworkComponent.OnNetworkPeerDisconnect(Peer)

Namespace: SuperNet.Unity.Components

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkAnimation : NetworkComponent

#### Fields

#### Animation

Animation component to synchronize. Required.

Declaration

public Animation Animation

Field Value

ТҮРЕ	DESCRIPTION
Animation	

### Authority

Send updates to remote peers.

Declaration

public bool Authority

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### ReceiveDelay

Declaration

public float ReceiveDelay

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### SendIntervalMin

Declaration

public float SendIntervalMin

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### ${\sf SyncMethod}$

Which method to synchronize in.

Declaration

public NetworkSyncModeMethod SyncMethod

Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeMethod	

### Methods

OnNetworkMessage(Peer, Reader, HostTimestamp)

Declaration

public override void OnNetworkMessage(Peer peer, Reader reader, HostTimestamp timestamp)

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	reader	
HostTimestamp	timestamp	

#### Overrides

Network Component. On Network Message (Peer, Reader, Host Timestamp)

### OnNetworkPeerRegister(Peer)

Declaration

public override void OnNetworkPeerRegister(Peer peer)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

Overrides

NetworkComponent.OnNetworkPeerRegister(Peer)

### OnNetworkRegister()

Declaration

public override void OnNetworkRegister()

Overrides

Network Component. On Network Register ()

## Class NetworkAnimator

Synchronizes an animator over the network.

Inheritance

System.Object

NetworkComponent

NetworkAnimator

Inherited Members

NetworkComponent.NetworkIdentity

NetworkComponent.NetworkIsRegistered

NetworkComponent.Start()

NetworkComponent.ResetNetworkIdentity()

NetworkComponent.OnDestroy()

Network Component. Send Network Message All (INetwork Message, Peer)

NetworkComponent.SendNetworkMessage(Peer, INetworkMessage, IMessageListener)

NetworkComponent.Run(Action)

NetworkComponent.Run(Action, Single)

NetworkComponent.OnNetworkUnregister()

NetworkComponent.OnNetworkPeerUnregister(Peer)

NetworkComponent.OnNetworkPeerConnect(Peer)

NetworkComponent.OnNetworkPeerDisconnect(Peer)

Namespace: SuperNet.Unity.Components

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkAnimator : NetworkComponent

#### Fields

#### Animator

Animator component to synchronize. Required.

Declaration

public Animator Animator

Field Value

ТҮРЕ	DESCRIPTION
Animator	

### Authority

Send updates to remote peers.

Declaration

public bool Authority

Field Value

ТУРЕ	DESCRIPTION
System.Boolean	

### ReceiveDelay

Declaration

public float ReceiveDelay

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### SendIntervalMin

Declaration

public float SendIntervalMin

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### ${\sf SyncMethod}$

Which method to synchronize in.

Declaration

public NetworkSyncModeMethod SyncMethod

Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeMethod	

### SyncParameters

Syncronize animator parameters.

Declaration

public bool SyncParameters

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### SyncStates

Syncronize animator states.

#### public bool SyncStates

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### Methods

### OnNetworkMessage(Peer, Reader, HostTimestamp)

Declaration

public override void OnNetworkMessage(Peer peer, Reader reader, HostTimestamp)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	reader	
HostTimestamp	timestamp	

#### Overrides

NetworkComponent.OnNetworkMessage(Peer, Reader, HostTimestamp)

### OnNetworkPeerRegister(Peer)

Declaration

public override void OnNetworkPeerRegister(Peer peer)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

#### Overrides

NetworkComponent.OnNetworkPeerRegister(Peer)

#### OnNetworkRegister()

Declaration

public override void OnNetworkRegister()

#### Overrides

NetworkComponent.OnNetworkRegister()

### SetTrigger(Int32)

Sets a trigger locally and sends it to everybody on the network regardless of authority.

#### Declaration

public void SetTrigger(int id)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	id	Trigger hash ID.

## SetTrigger(String)

Sets a trigger locally and sends it to everybody on the network regardless of authority.

### Declaration

public void SetTrigger(string triggerName)

ТУРЕ	NAME	DESCRIPTION
System.String	triggerName	Trigger name.

## Class NetworkPrefab

Spawnable prefab with network components.

Inheritance

System.Object

NetworkComponent

NetworkPrefab

Inherited Members

NetworkComponent.NetworkIdentity

NetworkComponent.NetworkIsRegistered

NetworkComponent.ResetNetworkIdentity()

NetworkComponent.SendNetworkMessageAll(INetworkMessage, Peer)

NetworkComponent.SendNetworkMessage(Peer, INetworkMessage, IMessageListener)

NetworkComponent.Run(Action)

NetworkComponent.Run(Action, Single)

NetworkComponent.OnNetworkRegister()

NetworkComponent.OnNetworkUnregister()

NetworkComponent.OnNetworkPeerUnregister(Peer)

NetworkComponent.OnNetworkPeerConnect(Peer)

NetworkComponent.OnNetworkPeerDisconnect(Peer)

Namespace: SuperNet.Unity.Components

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkPrefab : NetworkComponent

#### **Properties**

### NetworkSpawner

Spawner responsible for this prefab.

Declaration

public NetworkSpawner NetworkSpawner { get; }

Property Value

ТҮРЕ	DESCRIPTION
NetworkSpawner	

### Methods

#### OnDestroy()

Declaration

protected override void OnDestroy()

Overrides

NetworkComponent.OnDestroy()

OnNetworkMessage(Peer, Reader, HostTimestamp)

public override void OnNetworkMessage(Peer peer, Reader reader, HostTimestamp timestamp)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	reader	
HostTimestamp	timestamp	

Overrides

NetworkComponent.OnNetworkMessage(Peer, Reader, HostTimestamp)

OnNetworkPeerRegister(Peer)

Declaration

public override void OnNetworkPeerRegister(Peer peer)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

Overrides

Network Component. On Network Peer Register (Peer)

Start()

Declaration

protected override void Start()

Overrides

NetworkComponent.Start()

# Class NetworkSpawner

Manages spawnable network prefabs.

Inheritance

System.Object

NetworkComponent

NetworkSpawner

Inherited Members

NetworkComponent.NetworkIdentity

NetworkComponent.NetworkIsRegistered

NetworkComponent.Start()

NetworkComponent.ResetNetworkIdentity()

NetworkComponent.OnDestroy()

NetworkComponent.SendNetworkMessageAll(INetworkMessage, Peer)

NetworkComponent.SendNetworkMessage(Peer, INetworkMessage, IMessageListener)

NetworkComponent.Run(Action)

NetworkComponent.Run(Action, Single)

NetworkComponent.OnNetworkUnregister()

NetworkComponent.OnNetworkPeerUnregister(Peer)

NetworkComponent.OnNetworkPeerConnect(Peer)

NetworkComponent.OnNetworkPeerDisconnect(Peer)

Namespace: SuperNet.Unity.Components

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkSpawner : NetworkComponent

#### Constructors

#### NetworkSpawner()

Declaration

public NetworkSpawner()

### Fields

#### IgnoreRemoteDespawns

Ignore despawn messages from remote peers.

Declaration

public bool IgnoreRemoteDespawns

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### IgnoreRemoteSpawns

Ignore spawn messages from remote peers.

#### public bool IgnoreRemoteSpawns

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### Prefab

The prefab template to spawn.

Declaration

public NetworkPrefab Prefab

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkPrefab	

#### Methods

### Despawn(NetworkPrefab)

Despawn an instantiated instance and destroy it.

Declaration

public void Despawn(NetworkPrefab instance)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
NetworkPrefab	instance	Instance to despawn.

### GetSpawnedPrefabs()

Get all spawned instances as an array.

Declaration

public NetworkPrefab[] GetSpawnedPrefabs()

### Returns

ТҮРЕ	DESCRIPTION
NetworkPrefab[]	All spawned instances.

### OnNetworkMessage(Peer, Reader, HostTimestamp)

Declaration

public override void OnNetworkMessage(Peer peer, Reader reader, HostTimestamp timestamp)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	reader	
HostTimestamp	timestamp	

#### Overrides

Network Component. On Network Message (Peer, Reader, Host Timestamp)

### OnNetworkPeerRegister(Peer)

Declaration

public override void OnNetworkPeerRegister(Peer peer)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

#### Overrides

NetworkComponent.OnNetworkPeerRegister(Peer)

### OnNetworkRegister()

Declaration

public override void OnNetworkRegister()

### Overrides

NetworkComponent.OnNetworkRegister()

### Spawn()

Spawn a new instance on the network.

Declaration

public NetworkPrefab Spawn()

#### Returns

ТҮРЕ	DESCRIPTION
NetworkPrefab	The spawned instance.

### Spawn(NetworkPrefab)

Spawn an already instantiated instance on the network.

Declaration

public void Spawn(NetworkPrefab instance)

ТҮРЕ	NAME	DESCRIPTION
NetworkPrefab	instance	Instance to spawn.

### Spawn(Vector3, Quaternion)

Spawn a new instance on the network.

### Declaration

public NetworkPrefab Spawn(Vector3 position, Quaternion rotation)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
Vector3	position	Position for the new object.
Quaternion	rotation	Orientation of the new object.

### Returns

ТҮРЕ	DESCRIPTION
NetworkPrefab	The spawned instance.

# Enum NetworkSyncModeMethod

Syncronization method to use.

 $Namespace \colon SuperNet. Unity. Components$ 

Assembly: cs.temp.dll.dll

Syntax

public enum NetworkSyncModeMethod : byte
--

### Fields

NAME	DESCRIPTION
FixedUpdate	
LateUpdate	
Update	

# Enum NetworkSyncModeVector2

Syncronization mode for Vector2 values.

 $Namespace \colon SuperNet. Unity. Components$ 

Assembly: cs.temp.dll.dll

Syntax

public enum NetworkSyncModeVector2 : byte

### Fields

NAME	DESCRIPTION
None	
Х	
XY	
Υ	

# Enum NetworkSyncModeVector3

Syncronization mode for Vector3 values.

 $Namespace \colon SuperNet. Unity. Components$ 

Assembly: cs.temp.dll.dll

Syntax

public enum NetworkSyncModeVector3 : byte

### Fields

NAME	DESCRIPTION
None	
Х	
XY	
XYZ	
XZ	
Υ	
YZ	
Z	

## Class NetworkTransform

Synchronizes a transform over the network.

Inheritance

System.Object

NetworkComponent

NetworkTransform

Inherited Members

NetworkComponent.NetworkIdentity

NetworkComponent.NetworkIsRegistered

NetworkComponent.Start()

NetworkComponent.ResetNetworkIdentity()

NetworkComponent.OnDestroy()

Network Component. Send Network Message All (INetwork Message, Peer)

NetworkComponent.SendNetworkMessage(Peer, INetworkMessage, IMessageListener)

NetworkComponent.Run(Action)

NetworkComponent.Run(Action, Single)

NetworkComponent.OnNetworkUnregister()

NetworkComponent.OnNetworkPeerUnregister(Peer)

NetworkComponent.OnNetworkPeerConnect(Peer)

NetworkComponent.OnNetworkPeerDisconnect(Peer)

Namespace: SuperNet.Unity.Components

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkTransform : NetworkComponent

#### Fields

#### Authority

Send updates to remote peers.

Declaration

public bool Authority

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

### ReceiveDelay

Declaration

public float ReceiveDelay

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### ReceiveExtrapolate

Seconds after the last update is received to extrapolate for. Bigger values make the transform less likely to jitter during lag spikes but can introduce rubber banding.

#### Declaration

public float ReceiveExtrapolate

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

#### ReceiveSnapAngularVelocity

Minimum angular velocity difference still allowed to interpolate before snapping. Zero to disable.

#### Declaration

public float ReceiveSnapAngularVelocity

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### Receive Snap Position

Minimum distance still allowed to interpolate before snapping. Zero to disable.

#### Declaration

public float ReceiveSnapPosition

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

#### Receive Snap Rect Anchors

Minimum RectTransform anchor difference still allowed to interpolate before snapping. Zero to disable.

#### Declaration

public float ReceiveSnapRectAnchors

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### ReceiveSnapRectPivot

Minimum RectTransform pivot difference still allowed to interpolate before snapping. Zero to disable.

#### public float ReceiveSnapRectPivot

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### Receive Snap Rect Size Delta

Minimum RectTransform size difference still allowed to interpolate before snapping. Zero to disable.

Declaration

public float ReceiveSnapRectSizeDelta

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### Receive Snap Rotation

Minimum rotation angle still allowed to interpolate before snapping. Zero to disable.

Declaration

public float ReceiveSnapRotation

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

#### ReceiveSnapScale

Minimum scale difference still allowed to interpolate before snapping. Zero to disable.

Declaration

public float ReceiveSnapScale

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### ReceiveSnapVelocity

Minimum velocity difference still allowed to interpolate before snapping. Zero to disable.

Declaration

public float ReceiveSnapVelocity

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### RectTransform

RectTransform component to synchronize. Optional.

Declaration

public RectTransform RectTransform

#### Field Value

ТҮРЕ	DESCRIPTION
RectTransform	

### Rigidbody

Rigidbody component to synchronize. Optional.

Declaration

public Rigidbody Rigidbody

#### Field Value

ТҮРЕ	DESCRIPTION
Rigidbody	

### Rigidbody2D

Rigidbody2D component to synchronize. Required.

Declaration

public Rigidbody2D Rigidbody2D

#### Field Value

ТҮРЕ	DESCRIPTION
Rigidbody2D	

### SendInterval Max

Maximum number of seconds to wait before sending an update.

Declaration

public float SendIntervalMax

### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

#### SendIntervalMin

Declaration

public float SendIntervalMin

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### SendThresholdAngularVelocity

Minimum amount angular velocity is able to change before an update is sent.

Declaration

public float SendThresholdAngularVelocity

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### Send Threshold Extrapolate

Should remote peer extrapolation be taken into account when checking for thresholds.

Declaration

public bool SendThresholdExtrapolate

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### SendThresholdPosition

Minimum distance transform is able to move before an update is sent.

Declaration

public float SendThresholdPosition

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

#### SendThresholdRectAnchors

Minimum RectTransform anchor is able to change before an update is sent.

Declaration

public float SendThresholdRectAnchors

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

#### SendThresholdRectPivot

Minimum amount RectTransform pivot is able to change before an update is sent.

Declaration

public float SendThresholdRectPivot

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

#### SendThresholdRectSizeDelta

Minimum amount RectTransform size is able to change before an update is sent.

Declaration

public float SendThresholdRectSizeDelta

Field Value

ТҮРЕ	DESCRIPTION	
System.Single		

### SendThresholdRotation

Minimum amount rotation angle is able to change before an update is sent.

 ${\sf Declaration}$ 

public float SendThresholdRotation

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

### ${\sf SendThresholdScale}$

Minimum amount transform is able to scale before an update is sent.

Declaration

public float SendThresholdScale

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

# SendThreshold Velocity

Minimum amount velocity is able to change before an update is sent.

#### Declaration

public float SendThresholdVelocity

#### Field Value

ТҮРЕ	DESCRIPTION
System.Single	

# SyncAngularVelocity

Which angular velocity components to synchronize.

Declaration

public NetworkSyncModeVector3 SyncAngularVelocity

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector3	

# ${\it SyncLocal Transform}$

Synchronize position and rotation in local space.

Declaration

public bool SyncLocalTransform

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# SyncMethod

Which method to synchronize in.

Declaration

public NetworkSyncModeMethod SyncMethod

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeMethod	

# SyncPosition

Which position components to synchronize.

Declaration

#### public NetworkSyncModeVector3 SyncPosition

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector3	

## SyncRectAnchorMax

Should RectTransform anchorMax be synchronized.

Declaration

public NetworkSyncModeVector2 SyncRectAnchorMax

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector2	

## SyncRectAnchorMin

Should RectTransform anchorMin be synchronized.

Declaration

public NetworkSyncModeVector2 SyncRectAnchorMin

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector2	

## SyncRectPivot

Should RectTransform pivot be synchronized.

Declaration

public NetworkSyncModeVector2 SyncRectPivot

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector2	

## SyncRectSizeDelta

Should RectTransform sizeDelta be synchronized.

Declaration

public NetworkSyncModeVector2 SyncRectSizeDelta

Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector2	

## SyncRotation

Which rotation components to synchronize.

Declaration

public NetworkSyncModeVector3 SyncRotation

#### Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector3	

## SyncScale

Which scale components to synchronize.

Declaration

public NetworkSyncModeVector3 SyncScale

Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector3	

# SyncVelocity

Which velocity components to synchronize.

Declaration

public NetworkSyncModeVector3 SyncVelocity

Field Value

ТҮРЕ	DESCRIPTION
NetworkSyncModeVector3	

## Transform

Transform component to synchronize. Required.

Declaration

public Transform Transform

## Field Value

ТҮРЕ	DESCRIPTION
Transform	

## **Properties**

#### HasRectTransform

True if a RectTransform is attached.

Declaration

```
public bool HasRectTransform { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## HasRigidbody

True if a rigidbody is attached.

Declaration

```
public bool HasRigidbody { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### Methods

OnNetworkMessage(Peer, Reader, HostTimestamp)

Declaration

public override void OnNetworkMessage(Peer peer, Reader reader, HostTimestamp timestamp)

Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	
Reader	reader	
HostTimestamp	timestamp	

Overrides

Network Component. On Network Message (Peer, Reader, Host Timestamp)

OnNetworkPeerRegister(Peer)

Declaration

public override void OnNetworkPeerRegister(Peer peer)

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	

# Overrides

Network Component. On Network Peer Register (Peer)

# OnNetworkRegister()

Declaration

public override void OnNetworkRegister()

Overrides

Network Component. On Network Register ()

# Namespace SuperNet.Unity.Core

## Classes

# NetworkComponent

Base class for synchronized network components.

#### NetworkHost

Manages a network socket and all network communication between peers.

# NetworkManager

Manager for network hosts and components.

Structs

# NetworkIdentity

Identity used to syncronize components over network.

Interfaces

## INetworkMessage

A network message sent betweeen network behaviours.

**Enums** 

## NetworkChannels

Channels used by unity components.

# Interface INetworkMessage

A network message sent betweeen network behaviours.

Inherited Members

IWritable.Write(Writer)

 $N\,am\,e\,s\,p\,a\,c\,e\,\colon\,S\,u\,p\,e\,r\,N\,e\,t\,.\,U\,n\,i\,t\,y\,.\,C\,o\,r\,e$ 

Assembly: cs.temp.dll.dll

Syntax

```
public interface INetworkMessage : IWritable
```

#### **Properties**

#### Reliable

Message requires an acknowledgment and needs to be resent until acknowledged.

This makes sure the message will never be lost.

Declaration

```
bool Reliable { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## Timed

Message includes a timestamp of the moment of creation.

If false, received timestamp might be innacurate due to message delays.

Declaration

```
bool Timed { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## Unique

Message is guaranteed not to be duplicated.

Declaration

```
bool Unique { get; }
```

#### Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# **Enum NetworkChannels**

Channels used by unity components.

 ${\tt Namespace: SuperNet.Unity.Core}$ 

Assembly: cs.temp.dll.dll

Syntax

public enum NetworkChannels : byte

# Fields

NAME	DESCRIPTION	
ComponentMessage	A message sent by a component to other components on the network.	
ComponentRegister	A component was registered on a peer.	
ComponentUnregister	A component was unregistered on a peer.	

# Class NetworkComponent

Base class for synchronized network components.

Inheritance

System.Object

NetworkComponent

NetworkAnimation

NetworkAnimator

NetworkPrefab

NetworkSpawner

NetworkTransform

Namespace: SuperNet.Unity.Core

Assembly: cs.temp.dll.dll

Syntax

```
public abstract class NetworkComponent : MonoBehaviour
```

## **Properties**

#### NetworkIdentity

Network ID used to identify same components across the network.

Declaration

```
public NetworkIdentity NetworkIdentity { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
NetworkIdentity	

## NetworkIsRegistered

True if this component is registered on the network.

Declaration

```
public bool NetworkIsRegistered { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### Methods

# OnDestroy()

Automatically unregisters the component. Do not override.

Declaration

```
protected virtual void OnDestroy()
```

OnNetworkMessage(Peer, Reader, HostTimestamp)

Called when a remote peer sends a message to this component.

#### Declaration

public virtual void OnNetworkMessage(Peer peer, Reader reader, HostTimestamp timestamp)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Peer that sent the message.
Reader	reader	Reader containing the message.
HostTimestamp	timestamp	Timestamp of when the message was created.

## OnNetworkPeerConnect(Peer)

Called when a remote peer joins the network.

#### Declaration

public virtual void OnNetworkPeerConnect(Peer peer)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
Peer	peer	Remote peer.

## OnNetworkPeerDisconnect(Peer)

Called when a remote peer leaves the network.

#### Declaration

public virtual void OnNetworkPeerDisconnect(Peer peer)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Remote peer.

# OnNetworkPeerRegister(Peer)

Called when the component is registered on a remote peer. This can be called multiple times by the same peer.

#### Declaration

public virtual void OnNetworkPeerRegister(Peer peer)

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Remote peer.

## OnNetworkPeerUnregister(Peer)

Called when the component is unregistered on a remote peer.

Declaration

public virtual void OnNetworkPeerUnregister(Peer peer)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
Peer	peer	Remote peer.

# OnNetworkRegister()

Called when the component is registered on the network.

Declaration

public virtual void OnNetworkRegister()

## OnNetworkUnregister()

Called when the component is unregistered from the network.

Declaration

public virtual void OnNetworkUnregister()

## ResetNetworkIdentity()

Declaration

protected void ResetNetworkIdentity()

## Run(Action)

Queue action to be ran on the main unity thread.

Declaration

public void Run(Action action)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Action	action	Action to run.

## Run(Action, Single)

Queue action to be ran on the main unity thread after a delay.

#### Declaration

public void Run(Action action, float seconds)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Action	action	Action to run.
System.Single	seconds	Delay in seconds.

## SendNetworkMessage(Peer, INetworkMessage, IMessageListener)

Send a component message to a specific peer.

Declaration

public MessageSent SendNetworkMessage(Peer peer, INetworkMessage message, IMessageListener listener = null)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Peer	peer	Peer to send to.
INetworkMessage	message	Message to send.
IMessageListener	listener	Message listener to use or null if not used.

## Returns

ТҮРЕ	DESCRIPTION
MessageSent	Sent message handle.

# SendNetworkMessageAll(INetworkMessage, Peer)

Send a component message to all peers with the component.

Declaration

public void SendNetworkMessageAll(INetworkMessage message, Peer exclude = null)

ТҮРЕ	NAME	DESCRIPTION
INetworkMessage	message	Message to send.

ТҮРЕ	NAME	DESCRIPTION
Peer	exclude	Peer to exclude.

# Start()

Automatically registers the component if it is static. Do not override.

Declaration

protected virtual void Start()

# Class NetworkHost

Manages a network socket and all network communication between peers.

Inheritance

System.Object

NetworkHost

Implements

IHostListener

**IPeerListener** 

Namespace: SuperNet.Unity.Core

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkHost : MonoBehaviour, IHostListener, IPeerListener

#### Constructors

#### NetworkHost()

Declaration

public NetworkHost()

#### Fields

#### AutoConnectAddress

Remote address to connect to on startup or empty to disable.

Declaration

public string AutoConnectAddress

Field Value

ТҮРЕ	DESCRIPTION
System.String	

## AutoStartup

Declaration

public bool AutoStartup

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# HostConfiguration

Host configuration values.

Declaration

public HostConfig HostConfiguration

#### Field Value

ТҮРЕ	DESCRIPTION
HostConfig	

# LogEvents

Should events be logged to the debug console.

Declaration

public bool LogEvents

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### MaxConnections

Declaration

public int MaxConnections

#### Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

# Peer Configuration

Peer configuration values.

Declaration

public PeerConfig PeerConfiguration

Field Value

ТҮРЕ	DESCRIPTION
PeerConfig	

# PersistAcrossScenes

Do not destroy the host when loading a new Scene.

Declaration

public bool PersistAcrossScenes

#### Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

# **Properties**

## Allocator

Host allocator or an empty allocator if not listening.

Declaration

```
public Allocator Allocator { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
Allocator	

## Connections

Number of peers on this host.

Declaration

```
public int Connections { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	

#### HostEvents

Host events for this host.

Declaration

```
public HostEvents HostEvents { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
HostEvents	

# Listening

True if host is active and listening.

Declaration

```
public bool Listening { get; }
```

Property Value

Property value	
ТҮРЕ	DESCRIPTION
System.Boolean	

## PeerEvents

Peer events for all peers.

Declaration

# public PeerEvents PeerEvents { get; }

## Property Value

ТҮРЕ	DESCRIPTION
PeerEvents	

#### Methods

# Connect(IPEndPoint, IPeerListener, IWritable)

Create a local peer and start connecting to an active remote host.

Declaration

```
public Peer Connect(IPEndPoint remote, IPeerListener listener = null, IWritable message = null)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address to connect to.
IPeerListener	listener	Peer listener to use or null for none.
IWritable	message	Connect message to use.

## Returns

TYPE	DESCRIPTION
Peer	Local peer that attempts to connect or null on failure.

# Connect(IPEndPoint, Boolean, IPeerListener, IWritable)

Create a local peer and start connecting to an active remote host.

Declaration

```
public Peer Connect(IPEndPoint remote, bool tracked, IPeerListener listener = null, IWritable message = null)
```

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Remote address to connect to.
System.Boolean	tracked	True if this peer should synchronize components.

ТҮРЕ	NAME	DESCRIPTION
IPeerListener	listener	Peer listener to use or null for none.
IWritable	message	Connect message to use.

#### Returns

TYPE	DESCRIPTION
Peer	Local peer that attempts to connect or null on failure.

# Connect(String)

Create a new peer and start connecting to the provided address.

#### Declaration

```
public void Connect(string address)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	address	Address to connect to.

# Dispose()

Instantly dispose all resources held by this host and connected peers.

#### Declaration

```
public void Dispose()
```

## GetBindAddress()

Get address this host is listening on or loopback if none. This is usually 0.0.0.0 with the listen port.

#### Declaration

```
public IPEndPoint GetBindAddress()
```

#### Returns

ТУРЕ	DESCRIPTION
IPEndPoint	A valid address.

# GetHost()

Get netcode host or null if not listening.

Declaration

#### public Host GetHost()

#### Returns

ТҮРЕ	DESCRIPTION
Host	Netcode host.

## GetLocalAddress()

Creates a LAN address for this host. An example is 192.168.1.10 with the listen port.

#### Declaration

public IPEndPoint GetLocalAddress()

#### Returns

ТҮРЕ	DESCRIPTION
IPEndPoint	Local address.

## GetLoopbackAddress()

Create a loopback address for this host. This is usually 127.0.0.1 with the listen port.

#### Declaration

public IPEndPoint GetLoopbackAddress()

## Returns

ТҮРЕ	DESCRIPTION
IPEndPoint	Loopback address.

## GetPeers()

Get all peers on this host.

Declaration

public Peer[] GetPeers()

## Returns

ТҮРЕ	DESCRIPTION
Peer[]	Array of all peers on this host.

# ReplaceListener(IPEndPoint, IPeerListener)

Replace listener for a specific peer.

Declaration

## public bool ReplaceListener(IPEndPoint remote, IPeerListener listener)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Peer remote address.
IPeerListener	listener	Listener to replace with.

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True if replaced, false if peer doesn't exist.

# SendAll(IMessage, Peer[])

Send a global message to all connected peers.

Declaration

public void SendAll(IMessage message, params Peer[] exclude)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IMessage	message	Message to send.
Peer[]	exclude	Peers to exclude.

# SetTracking(IPEndPoint, Boolean)

Enable or disable component synchronization for a specific peer.

Declaration

public bool SetTracking(IPEndPoint remote, bool enabled)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
IPEndPoint	remote	Peer remote address.
System.Boolean	enabled	True if enabled, false if not.

Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True if changed, false if peer doesn't exist.

# Shutdown()

Gracefully disconnect all peers and perform a shutdown.

Declaration

public void Shutdown()

# Startup()

Start listening.

Declaration

public bool Startup()

## Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True on success, false on failure.

# Implements

IHostListener

**IPeerListener** 

# Struct NetworkIdentity

Identity used to syncronize components over network.

Implements

System.IComparable

System.IComparable < NetworkIdentity >

System.IEquatable < NetworkIdentity >

System.IFormattable

Namespace: SuperNet.Unity.Core

Assembly: cs.temp.dll.dll

Syntax

[Serializable]

public struct NetworkIdentity : IComparable, IComparable<NetworkIdentity>, IEquatable<NetworkIdentity>,

**IFormattable** 

#### Constructors

NetworkIdentity(UInt32)

Create a new network ID.

Declaration

public NetworkIdentity(uint value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.UInt32	value	Raw network ID.

#### Fields

Value

Raw network ID.

Declaration

public uint Value

Field Value

ТҮРЕ	DESCRIPTION
System.UInt32	

## VALUE\_INVALID

Invalid value.

Declaration

public const uint VALUE\_INVALID = 0U

Field Value

ТУРЕ	DESCRIPTION
System.UInt32	

# VALUE\_MAX\_DYNAMIC

Maximum value for dynamic components.

Declaration

public const uint VALUE\_MAX\_DYNAMIC = 4294967295U

#### Field Value

ТҮРЕ	DESCRIPTION
System.UInt32	

# VALUE\_MAX\_STATIC

Maximum value for static components.

Declaration

public const uint VALUE\_MAX\_STATIC = 2147483647U

#### Field Value

ТҮРЕ	DESCRIPTION
System.UInt32	

# VALUE\_MIN\_DYNAMIC

Minimum value for dynamic components.

Declaration

public const uint VALUE\_MIN\_DYNAMIC = 2147483648U

#### Field Value

ТҮРЕ	DESCRIPTION
System.UInt32	

## VALUE\_MIN\_STATIC

Minimum value for static components.

Declaration

public const uint VALUE\_MIN\_STATIC = 1U

#### Field Value

ТҮРЕ	DESCRIPTION
System.UInt32	

# **Properties**

# IsDynamic

This identity is for a dynamic component.

Declaration

```
public bool IsDynamic { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## IsInvalid

This identity is invalid.

Declaration

```
public bool IsInvalid { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

#### IsStatic

This identity if for a static component.

Declaration

```
public bool IsStatic { get; }
```

Property Value

ТҮРЕ	DESCRIPTION
System.Boolean	

## Methods

CompareTo(NetworkIdentity)

Declaration

```
public int CompareTo(NetworkIdentity other)
```

Parameters

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	other	

Returns

ТҮРЕ	DESCRIPTION
System.Int32	

# CompareTo(Object)

Declaration

public int CompareTo(object obj)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Object	obj	

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32	

# Equals(NetworkIdentity)

Declaration

public bool Equals(NetworkIdentity other)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	other	

## Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

# Equals(Object)

Declaration

public override bool Equals(object obj)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Object	obj	

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

Overrides

System. Value Type. Equals (System. Object)

# GetHashCode()

Declaration

public override int GetHashCode()

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32	

Overrides

System.ValueType.GetHashCode()

# ToString()

Declaration

public override string ToString()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	

Overrides

System.ValueType.ToString()

# ToString(String, IFormatProvider)

Declaration

public string ToString(string format, IFormatProvider provider)

## Parameters

TYI	PE	NAME	DESCRIPTION
Sys	stem.String	format	
Sys	stem.IFormatProvider	provider	

#### Returns

ТҮРЕ	DESCRIPTION
System.String	

## Operators

# Equality(NetworkIdentity, NetworkIdentity)

Declaration

public static bool operator ==(NetworkIdentity lhs, NetworkIdentity rhs)

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	lhs	
NetworkIdentity	rhs	

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

# Explicit(NetworkIdentity to UInt32)

Declaration

public static explicit operator uint (NetworkIdentity id)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	id	

#### Returns

ТҮРЕ	DESCRIPTION
System.UInt32	

# Implicit(UInt32 to NetworkIdentity)

Declaration

public static implicit operator NetworkIdentity(uint value)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.UInt32	value	

#### Returns

ТҮРЕ	DESCRIPTION
NetworkIdentity	

# Inequality(NetworkIdentity, NetworkIdentity)

Declaration

public static bool operator !=(NetworkIdentity lhs, NetworkIdentity rhs)

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	lhs	

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	rhs	

# Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

# Implements

System.IComparable System.IComparable<T> System.IEquatable<T> System.IFormattable

# Class NetworkManager

Manager for network hosts and components.

Inheritance

System.Object

NetworkManager

Namespace: SuperNet.Unity.Core

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkManager : MonoBehaviour

#### Constructors

## NetworkManager()

Declaration

public NetworkManager()

#### Methods

# GetNetworkComponent(NetworkIdentity)

Find a registered component from an identity.

Declaration

public static NetworkComponent GetNetworkComponent(NetworkIdentity identity)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	identity	Identity to check.

#### Returns

ТҮРЕ	DESCRIPTION
NetworkComponent	Component if found or null if not.

# GetPeerCount(NetworkIdentity)

Return number of peers with this identity registered.

Declaration

public static int GetPeerCount(NetworkIdentity identity)

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	identity	Identity to check.

#### Returns

ТУРЕ	DESCRIPTION
System.Int32	Number of peers.

# GetPeers(NetworkIdentity)

Return all peers with this identity registered.

#### Declaration

public static Peer[] GetPeers(NetworkIdentity identity)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
NetworkIdentity	identity	Identity to check.

#### Returns

ТҮРЕ	DESCRIPTION
Peer[]	Array of all peers.

# IsRegistered(NetworkComponent)

Check if a component is registered on the network.

#### Declaration

public static bool IsRegistered(NetworkComponent component)

# Parameters

ТҮРЕ	NAME	DESCRIPTION
NetworkComponent	component	Component to check.

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	True if registered, false if not.

# Register(NetworkComponent)

Register a component on the network and notify all peers. This makes the component able to receive and send messages. Generates a random identity if needed.

## Declaration

public static void Register(NetworkComponent component)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
NetworkComponent	component	Component to register.

# Register(NetworkComponent, NetworkIdentity)

Register a component on the network and notify all peers. This makes the component able to receive and send messages.

Declaration

public static void Register(NetworkComponent component, NetworkIdentity identity)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
NetworkComponent	component	Component to register.
NetworkIdentity	identity	Identity to assign.

## Run(Action)

Queue action to be ran on the main unity thread.

Declaration

public static void Run(Action action)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Action	action	Action to run.

# Run(Action, Single)

Queue action to be ran on the main unity thread after a delay.

Declaration

public static void Run(Action action, float seconds)

ТҮРЕ	NAME	DESCRIPTION
System.Action	action	Action to run.
System.Single	seconds	Delay in seconds.

# Unregister(NetworkComponent)

Unregister a registered component from the network and notify all peers. This makes the component top being able to receive and send messages.

#### Declaration

public static void Unregister(NetworkComponent component)

ТҮРЕ	NAME	DESCRIPTION
NetworkComponent	component	Component to unregister.

# Namespace SuperNet.Unity.Editor

Classes

Network Host Editor

 ${\bf Network Identity Drawer}$ 

NetworkPrefabEditor

Network Spawner Editor

# Class NetworkHostEditor

Inheritance

System.Object

NetworkHostEditor

Namespace: SuperNet.Unity.Editor

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkHostEditor : UnityEditor.Editor

#### Methods

# OnInspectorGUI()

Declaration

public override void OnInspectorGUI()

# Class NetworkIdentityDrawer

Inheritance

System.Object

NetworkIdentityDrawer

Namespace: SuperNet.Unity.Editor

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkIdentityDrawer : PropertyDrawer

#### Methods

## GetPropertyHeight(SerializedProperty, GUIContent)

Declaration

public override float GetPropertyHeight(SerializedProperty property, GUIContent label)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
SerializedProperty	property	
GUIContent	label	

#### Returns

ТҮРЕ	DESCRIPTION
System.Single	

# OnGUI(Rect, SerializedProperty, GUIContent)

Declaration

public override void OnGUI(Rect position, SerializedProperty property, GUIContent label)

ТҮРЕ	NAME	DESCRIPTION
Rect	position	
SerializedProperty	property	
GUIContent	label	

# Class NetworkPrefabEditor

Inheritance

System.Object

NetworkPrefabEditor

Namespace: SuperNet.Unity.Editor

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkPrefabEditor : UnityEditor.Editor

#### Methods

# OnInspectorGUI()

Declaration

public override void OnInspectorGUI()

# Class NetworkSpawnerEditor

Inheritance

System.Object

Network Spawner Editor

Namespace: SuperNet.Unity.Editor

Assembly: cs.temp.dll.dll

Syntax

public sealed class NetworkSpawnerEditor : UnityEditor.Editor

## Methods

# OnInspectorGUI()

Declaration

public override void OnInspectorGUI()