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# Namespace Firesplash.GameDevAssets.SocketIO

## Classes

### [SIOAuthPayload](#)

Creates an object to be sent while connecting to the server. This can be used to authenticate against the server.

### [SocketIOCommunicator](#)

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## Enums

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DISCONNECTED means a disconnect happened upon request or a connection has never been attempted. CONNECTED is obvious ERROR means that connection should be established but it is not (check log output) RECONNECTING means that connection was established but got disconnected and the system is still trying to reconnect

## Delegates

### [SocketIOInstance.SocketIOCatchallEvent](#)

This is the callback type for Socket.IO "Any" events

### [SocketIOInstance.SocketIOEvent](#)

This is the callback type for Socket.IO events

# Class SIOAuthPayload

Creates an object to be sent while connecting to the server. This can be used to authenticate against the server.

## Inheritance

System.Object  
SIOAuthPayload

Namespace: [Firesplash.GameDevAssets.SocketIO](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class SIOAuthPayload
```

## Methods

### AddElement(String, Boolean)

Adds a boolean typed value to the payload.

#### Declaration

```
public void AddElement(string key, bool value)
```

#### Parameters

Type	Name	Description
System.String	key	The name of this object (on the server side this will go socket.handshake.auth. <b>HERE</b> )
System.Boolean	value	The value of this object

### AddElement(String, Double)

Adds a double typed value to the payload.

#### Declaration

```
public void AddElement(string key, double value)
```

#### Parameters

Type	Name	Description
System.String	key	The name of this object (on the server side this will go socket.handshake.auth. <b>HERE</b> )
System.Double	value	The value of this object

### AddElement(String, Int32)

Adds an integer typed value to the payload.

#### Declaration

```
public void AddElement(string key, int value)
```

#### Parameters

Type	Name	Description
System.String	key	The name of this object (on the server side this will go socket.handshake.auth. <b>HERE</b> )
System.Int32	value	The value of this object

### AddElement(String, Single)

Adds a float typed value to the payload.

#### Declaration

```
public void AddElement(string key, float value)
```

#### Parameters

Type	Name	Description
System.String	key	The name of this object (on the server side this will go socket.handshake.auth. <b>HERE</b> )
System.Single	value	The value of this object

### AddElement(String, String)

Adds a string typed value to the payload.

#### Declaration

```
public void AddElement(string key, string value)
```

#### Parameters

Type	Name	Description
System.String	key	The name of this object (on the server side this will go socket.handshake.auth. <b>HERE</b> )
System.String	value	The value of this object

### Clear()

Clears out all previously set payload data from this object

#### Declaration

```
public void Clear()
```

### RemoveElement(String)

Creates an object to be sent while connecting to the server. This can be used to authenticate against the server.

#### Declaration

```
public bool RemoveElement(string key)
```

#### Parameters

### Type Name Description

System.String key

**Returns**

Type	Description
------	-------------

System.Boolean	
----------------	--

# Class SocketIOCommunicator

## Inheritance

System.Object  
SocketIOCommunicator

Namespace: [Firesplash.GameDevAssets.SocketIO](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class SocketIOCommunicator : MonoBehaviour
```

## Fields

### autoConnect

If set to true, the behavior will connect to the server within Start() method. If set to false, you will have to call Connect() on the behavior.  
WARNING: If autoConnect is enabled, you can not change the target server address at runtime.

#### Declaration

```
public bool autoConnect
```

#### Field Value

Type	Description
------	-------------

System.Boolean

### autoReconnect

If set to true, the behavior will connect to the server within Start() method. If set to false, you will have to call Connect() on the behavior.  
WARNING: If autoConnect is enabled, you can not change the target server address at runtime.

#### Declaration

```
public bool autoReconnect
```

#### Field Value

Type	Description
------	-------------

System.Boolean

### secureConnection

If set to true, the connection will use wss/https  
WARNING: If you need to change this at runtime, make sure to do it BEFORE connecting, else the change will have no effect.

#### Declaration

```
public bool secureConnection
```

#### Field Value

Type	Description
------	-------------

System.Boolean

### socketIOAddress

The Address of the SocketIO-Server If you specify a path, it has to be the complete absolute path to the service (the default is /socket.io/)  
WARNING: If you need to change this at runtime, make sure to do it BEFORE connecting, else the change will have no effect.

## **Declaration**

```
public string socketIOAddress
```

## **Field Value**

Type	Description
------	-------------

System.String

## **Properties**

### **Instance**

Use this field to access the Socket.IO interfaces

## **Declaration**

```
public SocketIOInstance Instance { get; }
```

## **Property Value**

Type	Description
------	-------------

[SocketIOInstance](#)

## Class SocketIOInstance

### Inheritance

SystemObject  
SocketIOInstance

Namespace: [Firesplash.GameDevAssets.SocketIO](#)

Assembly: cs.temp.dll.dll

### Syntax

```
public class SocketIOInstance
```

### Properties

#### SocketID

Contains the SocketID of the current connection. Is null if never connected, still contains the old SocketID after a connection loss until a (re)connect succeeded.

#### Declaration

```
public virtual string SocketID { get; }
```

#### Property Value

Type	Description
System.String	

System.String

#### Status

#### Declaration

```
public SocketIOInstance.SIOStatus Status { get; }
```

#### Property Value

Type	Description
<a href="#">SocketIOInstance.SIOStatus</a>	

[SocketIOInstance.SIOStatus](#)

### Methods

#### Close()

Closes the connection to the server

#### Declaration

```
public virtual void Close()
```

#### Connect()

Connect this Socket.IO instance using the stored parameters from last connect / component configuration

#### Declaration

```
public virtual void Connect()
```

#### Connect(SIOAuthPayload)

Connect this Socket.IO instance using the component's set configuration but with (new) auth data

#### Declaration

```
public virtual void Connect(SIOAuthPayload authPayload)
```

#### Parameters

Type	Name	Description
<a href="#">SIOAuthPayload</a>	authPayload	An instance of SIOAuthPayload to be sent upon (re-)connection. Can for example be used to send an authentication token.

#### Connect(String, Boolean, SIOAuthPayload)

When Auto-Connect is disabled(best practice), this call connects to the server. It can also be used to reconnect to a different(or the same) server at runtime. You can optionally specify a targetAddress. If omitted, the system will connect to the server configured in the inspector (or the last target if Connect has already been called before on the instance). If an address is given, you must also specify the enableReconnect Boolean which sets the automatic reconnect function on(true) or off(false). Note: If specified via Connect parameter, the server address must be given as a valid http:// or https:// scheme URI for native and WebGL implementations. The server still has to work using WebSocket transport. Further, the optional authPayload can be given to transmit data(e.g.a token) to the server at connect time which can(and should) be used for authentication purposes. SIOAuthPayload supports bool, string, int, double and float parameters.

#### Declaration

```
public virtual void Connect(string targetAddress, bool enableReconnect, SIOAuthPayload authPayload)
```

#### Parameters

Type	Name	Description
System.String	targetAddress	The server / IO address to connect to. Has to start with http:// or https:// (substitute ws with http or wss with https); http[s]://<Hostname>[:<Port>][/<path>]

System.String targetAddress The server / IO address to connect to. Has to start with http:// or https:// (substitute ws with http or wss with https); http[s]://<Hostname>[:<Port>][/<path>]

System.Boolean enableReconnect Shall we reconnect automatically on an unexpected connection loss?

[SIOAuthPayload](#) authPayload Null or an instance of SIOAuthPayload to be sent upon connection. Can for example be used to send an authentication token.

#### Connect(String, Boolean)

#### Declaration

```
public virtual void Connect(string targetAddress, bool enableReconnect)
```

**Parameters**

Type	Name	Description
------	------	-------------

System.String targetAddress

System.Boolean enableReconnect

**Emit(String, String, Boolean)**

Used to send an event to the server containing an optional payload. If DataIsPlainText is set true, the data will be delivered as a string. Else it will be delivered as a JSON object. If JSON object is sent(DataIsPlainText= false) and the string is not a valid stringified object, unexpected errors might occur. The third parameter is a hard override.

**Declaration**

```
public virtual void Emit(string EventName, string Data, bool DataIsPlainText)
```

**Parameters**

Type	Name	Description
------	------	-------------

System.String EventName The name of the event

System.String Data The payload (can for example be a serialized object)

System.Boolean DataIsPlainText Use this parameter to explicitly state if the data is stringified JSON or a plain text string. Default: false = JSON object

**Emit(String, String)**

Emits a Socket.IO Event with payload Without third parameter. If the payload is a valid JSON stringified object, the server will receive it as a JSON object. The automatic detection(JSON or PlainText) only works reliably in conjunction with JSON.NET as described above. If you don't use JSON.NET (or if you forgot to set the flag), omitting the third parameter will cause a deprecation warning. If you are using JSON.NET, everything is fine. If not, consider using it (and set the HAS\_JSON\_NET flag) OR use the third parameter to specify the data type manually.

**Declaration**

```
[Obsolete("You are sending payload along an Emit without specifying the third parameter. -- This might cause unexpected results for complex objects or some plain text strings. Please use the DataIsPlainText parameter instead")]
public virtual void Emit(string EventName, string Data)
```

**Parameters**

Type	Name	Description
------	------	-------------

System.String EventName The name of the event

System.String Data The payload (can for example be a serialized object)

**Emit(String)**

Emits a Socket.IO Event without payload

**Declaration**

```
public virtual void Emit(string EventName)
```

**Parameters**

Type	Name	Description
------	------	-------------

System.String EventName The name of the event

**Finalize()****Declaration**

```
protected void Finalize()
```

**IsConnected()**

Returns a Boolean which is true if the library is currently connected to the server.

**Declaration**

```
public virtual bool IsConnected()
```

**Returns**

Type	Description
------	-------------

System.Boolean

**Off(String, SocketIOInstance.SocketIOEvent)**

Unregisters a specific callback to a given event

**Declaration**

```
public virtual void Off(string EventName, SocketIOInstance.SocketIOEvent Callback)
```

**Parameters**

Type	Name	Description
------	------	-------------

System.String EventName

[SocketIOInstance.SocketIOEvent](#) Callback**Off(String)**

Unregisters all callbacks to a given event

**Declaration**

```
public virtual void Off(string EventName)
```

**Parameters**

Type	Name	Description
System.String	EventName	

**OffAny()**

Unregisters all CatchAll-Callbacks

**Declaration**

```
public virtual void OffAny()
```

**OffAny(SocketIOInstance.SocketIOCatchallEvent)**

Unregisters a specific Catchall-Callback

**Declaration**

```
public virtual void OffAny(SocketIOInstance.SocketIOCatchallEvent Callback)
```

**Parameters**

Type	Name	Description
<a href="#">SocketIOInstance.SocketIOCatchallEvent</a>	Callback	

**On(String, SocketIOInstance.SocketIOEvent)**

Used to subscribe to a specific event. The callback will be executed everytime when the specific event is received. The callback contains a string. This is the data sent from the server, either a stringified JSON object (if the data was a json object) or a plain text string. If the server sent no payload, the string will be null.

**Declaration**

```
public virtual void On(string EventName, SocketIOInstance.SocketIOEvent Callback)
```

**Parameters**

Type	Name	Description
System.String	EventName	
<a href="#">SocketIOInstance.SocketIOEvent</a>	Callback	

**OnAny(SocketIOInstance.SocketIOCatchallEvent)**

Registers a callback that will be called on any incoming event

**Declaration**

```
public virtual void OnAny(SocketIOInstance.SocketIOCatchallEvent Callback)
```

**Parameters**

Type	Name	Description
<a href="#">SocketIOInstance.SocketIOCatchallEvent</a>	Callback	

[SocketIOInstance.SocketIOEvent](#) Callback

## Enum SocketIOInstance.SIOStatus

DISCONNECTED means a disconnect happened upon request or a connection has never been attempted. CONNECTED is obvious ERROR means that connection should be established but it is not (check log output) RECONNECTING means that connection was established but got disconnected and the system is still trying to reconnect

Namespace: [Firesplash.GameDevAssets.SocketIO](#)

Assembly: cs.temp.dll.dll

### Syntax

```
public enum SIOStatus
```

### Fields

Name	Description
CONNECTED	DISCONNECTED means a disconnect happened upon request or a connection has never been attempted. CONNECTED is obvious ERROR means that connection should be established but it is not (check log output) RECONNECTING means that connection was established but got disconnected and the system is still trying to reconnect
DISCONNECTED	DISCONNECTED means a disconnect happened upon request or a connection has never been attempted. CONNECTED is obvious ERROR means that connection should be established but it is not (check log output) RECONNECTING means that connection was established but got disconnected and the system is still trying to reconnect
ERROR	DISCONNECTED means a disconnect happened upon request or a connection has never been attempted. CONNECTED is obvious ERROR means that connection should be established but it is not (check log output) RECONNECTING means that connection was established but got disconnected and the system is still trying to reconnect
RECONNECTING	DISCONNECTED means a disconnect happened upon request or a connection has never been attempted. CONNECTED RECONNECTING is obvious ERROR means that connection should be established but it is not (check log output) RECONNECTING means that connection was established but got disconnected and the system is still trying to reconnect

## Delegate SocketIOInstance.SocketIOCatchallEvent

This is the callback type for Socket.IO "Any" events

Namespace: [Firesplash.GameDevAssets.SocketIO](#)

Assembly: cs.temp.dll.dll

### Syntax

```
public delegate void SocketIOCatchallEvent(string eventName, string data);
```

### Parameters

Type	Name	Description
System.String	eventName	The name of the received event
System.String	data	The data payload of the transmitted event. Plain text or stringified JSON object.

## Delegate SocketIOInstance.SocketIOEvent

This is the callback type for Socket.IO events

Namespace: [Firesplash.GameDevAssets.SocketIO](#)

Assembly: cs.temp.dll.dll

### Syntax

```
public delegate void SocketIOEvent(string data);
```

### Parameters

Type	Name	Description
------	------	-------------

System.String data The data payload of the transmitted event. Plain text or stringified JSON object.

## Namespace Firesplash.GameDevAssets.SocketIO.MIT

### Classes

[Decoder](#)

[Encoder](#)

[Parser](#)

[SocketOpenData](#)

# Class Decoder

## Inheritance

System.Object  
Decoder

Namespace: [Firesplash.GameDevAssets.SocketIO.MIT](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class Decoder
```

## Methods

### Decode(String)

#### Declaration

```
public static SocketPacket Decode(string data)
```

#### Parameters

Type	Name	Description
System.String	data	

#### Returns

Type	Description
SocketPacket	

# Class Encoder

## Inheritance

System.Object  
Encoder

Namespace: [Firesplash.GameDevAssets.SocketIO.MIT](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class Encoder
```

## Methods

### Encode(SocketPacket)

#### Declaration

```
public static string Encode(SocketPacket packet)
```

#### Parameters

Type	Name	Description
SocketPacket	packet	

#### Returns

Type	Description
System.String	

# Class Parser

## Inheritance

System.Object  
Parser

Namespace: [Firesplash.GameDevAssets.SocketIO.MIT](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class Parser
```

## Methods

### **ParseData(String)**

#### Declaration

```
public string ParseData(string json)
```

#### Parameters

Type	Name	Description
System.String	json	

#### Returns

Type	Description
System.String	

# Class SocketOpenData

## Inheritance

System.Object  
SocketOpenData

Namespace: [Firesplash.GameDevAssets.SocketIO.MIT](#)

Assembly: cs.temp.dll.dll

## Syntax

```
[Serializable]
public class SocketOpenData
```

## Fields

### pingInterval

#### Declaration

```
public int pingInterval
```

#### Field Value

Type	Description
System.Int32	

### pingTimeout

#### Declaration

```
public int pingTimeout
```

#### Field Value

Type	Description
System.Int32	

### sid

#### Declaration

```
public string sid
```

#### Field Value

Type	Description
System.String	

### upgrades

#### Declaration

```
public string[] upgrades
```

#### Field Value

Type	Description
System.String[]	

## Namespace Firesplash.GameDevAssets.SocketIO/MIT.Packet

### Classes

[SocketPacket](#)

### Enums

[EnginePacketType](#)

[SocketPacketType](#)

## Enum EnginePacketType

Namespace: [Firesplash.GameDevAssets.SocketIO.MIT.Packet](#)

Assembly: cs.temp.dll.dll

### Syntax

```
public enum EnginePacketType
```

### Fields

Name	Description
CLOSE	
MESSAGE	
NOOP	
OPEN	
PING	
PONG	
UNKNOWN	
UPGRADE	

## Class SocketPacket

### Inheritance

System.Object  
SocketPacket

Namespace: [Firesplash.GameDevAssets.SocketIO.MIT.Packet](#)

Assembly: cs.temp.dll.dll

### Syntax

```
public class SocketPacket
```

## Constructors

### SocketPacket()

#### Declaration

```
public SocketPacket()
```

### SocketPacket(EnginePacketType, SocketPacketType, Int32, String, Int32, String)

#### Declaration

```
public SocketPacket(EnginePacketType enginePacketType, SocketPacketType socketPacketType, int attachments, string nsp, int id, string json)
```

#### Parameters

Type	Name	Description
<a href="#">EnginePacketType</a>	enginePacketType	
<a href="#">SocketPacketType</a>	socketPacketType	
System.Int32	attachments	
System.String	nsp	
System.Int32	id	
System.String	json	

### SocketPacket(EnginePacketType)

#### Declaration

```
public SocketPacket(EnginePacketType enginePacketType)
```

#### Parameters

Type	Name	Description
<a href="#">EnginePacketType</a>	enginePacketType	

## Fields

### attachments

#### Declaration

```
public int attachments
```

#### Field Value

Type	Description
System.Int32	

### enginePacketType

#### Declaration

```
public EnginePacketType enginePacketType
```

#### Field Value

Type	Description
<a href="#">EnginePacketType</a>	

### id

#### Declaration

```
public int id
```

**Field Value****Type      Description**

System.Int32

**json****Declaration**

public string json

**Field Value****Type      Description**

System.String

**nsp****Declaration**

public string nsp

**Field Value****Type      Description**

System.String

**socketPacketType****Declaration**

public SocketPacketType socketPacketType

**Field Value****Type      Description**[SocketPacketType](#)

# Enum SocketPacketType

Namespace: [Firesplash.GameDevAssets.SocketIO.MIT.Packet](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public enum SocketPacketType
```

## Fields

Name	Description
ACK	
BINARY_ACK	
BINARY_EVENT	
CONNECT	
CONTROL	
DISCONNECT	
ERROR	
EVENT	
UNKNOWN	

# **Namespace Global**

## **Classes**

[ExampleScript](#)

[MultiSceneExampleScript](#)

[PingPongClientSample](#)

# Class ExampleScript

## Inheritance

System.Object  
ExampleScript

Namespace: [Global](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class ExampleScript : MonoBehaviour
```

## Fields

### sioCom

#### Declaration

```
public SocketIOCommunicator sioCom
```

#### Field Value

Type	Description
<a href="#">SocketIOCommunicator</a>	

### uiGreeting

#### Declaration

```
public Text uiGreeting
```

#### Field Value

##### Type Description

Text

### uiPodName

#### Declaration

```
public Text uiPodName
```

#### Field Value

##### Type Description

Text

### uiStatus

#### Declaration

```
public Text uiStatus
```

#### Field Value

##### Type Description

Text

# Class MultiSceneExampleScript

## Inheritance

System.Object  
MultiSceneExampleScript

Namespace: [Global](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class MultiSceneExampleScript : MonoBehaviour
```

## Fields

### sioCom

#### Declaration

```
public SocketIOCommunicator sioCom
```

#### Field Value

Type	Description
<a href="#">SocketIOCommunicator</a>	

# Class PingPongClientSample

## Inheritance

System.Object  
PingPongClientSample

Namespace: [Global](#)

Assembly: cs.temp.dll.dll

## Syntax

```
public class PingPongClientSample : MonoBehaviour
```

## Fields

### txtDC

#### Declaration

```
public Text txtDC
```

#### Field Value

##### Type Description

Text

### txtLosses

#### Declaration

```
public Text txtLosses
```

#### Field Value

##### Type Description

Text

### txtPing

#### Declaration

```
public Text txtPing
```

#### Field Value

##### Type Description

Text

### txtPong

#### Declaration

```
public Text txtPong
```

#### Field Value

##### Type Description

Text

### txtSID

**Declaration**

```
public Text txtSID
```

**Field Value****Type Description**

Text