

# Twitch Chat Connect - Documentation v1.3.0

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# Main feature

**Twitch Chat Connect** is a client that can be used to connect to any Twitch chat using IRC protocol. It has an easy usage by using callbacks to know whenever a chat message is sent.

## Setup

### OAuth Token

The first thing to do is to get an OAuth token to be able to connect to the Twitch Chat. In order to do that, go to <https://twitchapps.com/tmi/> and log-in with your username/password of Twitch and then you will get your token. It's recommended to use a secondary account.

### Configuration

It is necessary to create an instance of **TwitchConnectConfig** with some data in order to connect to the Twitch chat.

There is a class called **TwitchConnectData** which is a Scriptable Object therefore it's possible to create an asset with the configuration.

*Necessary data:*

**Username:** Username which was used to generate the OAuth token.

**UserToken:** OAuth token generated in the previous step.

**ChannelName:** Name of the channel you want to connect to.

## Usage

### Adding the client

Add an empty object in your scene and add the component **TwitchChatClient**. The component is a singleton and also it's not destroyed when loading a new scene. It's only necessary to add it once in your whole game. It could be added in multiple scenes without any problem. Optionally add a reference to a **TwitchConnectData** asset with the connection data, otherwise it is necessary to create an instance of **TwitchConnectConfig**.

The component has the following fields that can be modified in the *Inspector*.

Name	Description	Default value
<b>Init Twitch Connect Data</b>	(optional) Reference to an asset of type <code>TwitchConnectData</code> with the necessary data to connect to the Twitch Chat.	<code>&lt;empty&gt;</code>
<b>Command Prefix</b>	All messages starting with this prefix will be recognized as commands. All other messages will be ignored.	<code>!</code>

## Available classes & methods

### `TwitchChatClient.instance.Init(OnSuccess onSuccess, OnError onError)`

This method is necessary to connect to Twitch's chat. It receives two parameters which are callbacks `onSuccess()` and `onError(string)`.

The field *Init Twitch Connect Data* needs to have a valid reference.

### `TwitchChatClient.instance.Init(TwitchConnectConfig twitchConnectConfig, OnSuccess onSuccess, OnError onError)`

Same as the previous method, the difference is that the configuration is given in the first parameter `twitchConnectConfig`.

### `TwitchUser TwitchUserManager.GetUser(string username)`

Receives an username and returns a `TwitchUser` with user information.

### `bool TwitchUserManager.HasUser(string username)`

Receives an username and returns `true/false` if the user is in the chat.

### `List<TwitchUser> TwitchUserManager.Users`

Returns a list of all connected users to the chat.

## Receiving messages

In order to receive messages, It's necessary to subscribe to different events.

### `TwitchChatClient.instance.onChatCommandReceived(TwitchChatCommand)`

This is an event that will be triggered when a chat user sends a message started by the *command prefix* defined in the component `TwitchChatClient`.

### `TwitchChatClient.instance.onChatRewardReceived(TwitchChatReward)`

This is an event that will be triggered when a chat user unlocks a reward.

### `TwitchChatClient.instance.onChatMessageReceived(TwitchChatMessage)`

This is an event that will be triggered when a chat user sends a normal message.

***TwitchChatMessage*** is a [POCO](#) class that contains twitch chat message information.

Name	Description	Type
<b>User</b>	User who sent the message.	<b><i>TwitchUser</i></b>
<b>Message</b>	Message sent	string
<b>Bits</b>	Amount of bits sent in the message.	int

***TwitchChatCommand*** extends ***TwitchChatMessage*** and processes the message to provide information about the *command* and the *parameters* used.

Name	Description	Type
<b>command</b>	Command sent with the prefix included.	string
<b>parameters</b>	Array of strings as result of splitting the message with a space, excluding the command.	string[ ]

***TwitchChatReward*** extends ***TwitchChatMessage*** and adds the custom reward id.

Name	Description	Type
<b>CustomRewardId</b>	Custom reward id	string

***TwitchUser*** is a [POCO](#) class that contains the twitch user information and it has the following public attributes. The **Username** is always available but the rest of the data is only available if the user sent at least one message.

Name	Description	Type
<b>Username</b>	Twitch username.	string
<b>Id</b>	Twitch user ID	string
<b>IsSub</b>	Twitch subscription status	bool
<b>DisplayName</b>	Twitch displayname (returns <b>username</b> as default)	string

# Example

For a full working example in Unity, open the scene **SampleScene** in the directory *Example*.

```
public class Example : MonoBehaviour
{
    void Start()
    {
        TwitchChatClient.instance.Init(() =>
        {
            TwitchChatClient.instance.onChatMessageReceived += ShowMessage;
            TwitchChatClient.instance.onChatCommandReceived += ShowCommand;
            TwitchChatClient.instance.onChatRewardReceived += ShowReward;

        }, message =>
        {
            Debug.LogError(message);
        });
    }

    void ShowCommand(TwitchChatCommand chatCommand)
    {
    }

    void ShowReward(TwitchChatReward chatReward)
    {
    }

    void ShowMessage(TwitchChatMessage chatMessage)
    {
    }
}
```