

### M. Mustafa Yaya

#### 1.2 RELEASE

For other releases please check **GitHub**.

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#### General Information of Software

#### Introduction

**Reactor** is a developer console for Unity 3D. Prints logs of the client and built-in Unity console, operates over the input given by the client and executes the related command with/without provided parameters. Filtering the output, input predictions and hints are operable.





# Package

Reactor asset package has 36 files.

DeveloperConsole		
Develope	erConsole.	prefab
LICENSE		
	Core	
		Command.cs
		Commands.cs
		ConsoleUtility.cs
		DeveloperConsole.cs
		Widgets.cs
	Fonts	
		CONSOLA.TFF
	Misc	
		background-active.png
		background-hover.png
		background.png
		button active.png
		button hover.png
		button.png
		Reactor-Default.guiskin
		corner.png
		error-hover.png
		error.png
		log-hover.png
		log.png
		minus-active.png
		minus-hover.png
		minusbutton.png
		network-hover.png
		network.png
		toggle-hover.png
		toggle-normal.png
		warning-hover.png
		warning.png
	SampleScene	
		ground.mat
		transform.mat
		transform.physicMaterial
		SampleScene.unity
	Widgets	
		ConsoleActivator.cs
		StatsWidget.cs
		WireframeWidget.cs

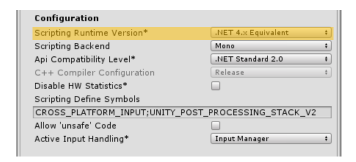


#### Installation

Before installation please check that you have the all files in your project.

This software supports Unity 2018.1 or later releases. If you are using an older version, problems may occur.

Make sure your project's scripting runtime version is **.NET 4.x Equivalent**.



- 1) Open a Unity 3D 2018.1 or later project. (If you have got this asset from the Asset Store, skip to the third step)
- 2) Open a scene.
- 3) Open DeveloperConsole folder in Project view.
- 4) Find DeveloperConsole.prefab and drag it to your Hierarchy view.

After completing this steps console will be ready. Run the scene, the console will open automatically. If you want to use the default F4 key for activating/disable the console, add ConsoleActivator.cs to the console game object. Otherwise, you can use DeveloperConsole.active for controlling the console.

If you are using Unity 2018 or an older release, some commands can be disabled.

	Unity 2019	Older
phys_maxangular	Available	Disabled
phys_clothgravity	Available	Disabled



#### Anatomy



## 1) Filters

User can filter the output by clicking filter buttons located at the left upper corner. If the button has no color, that type of output is disabled.

Button	Output Type
-	User
-	System
0	Log
<u> </u>	Warning
	Error
	Network

# }{reactor

### **User Guide for Reactor Developer Console**

#### 2) Close Button

Opens and closes the console window. On mobile, it doesn't disappear when the console window is closed. This behavior can be handled with drawCloseButtonOnMobile.

#### 3) Output Box

The output will be printed in the output box. If the output is too long, the output can be scrolled.

#### 4) Input Field

User can type commands here. Predictions and hints will be drawn in this field.

#### 5) Submit Button

Submits the entry to the console.

#### 6) Clear Button

Clears the output.

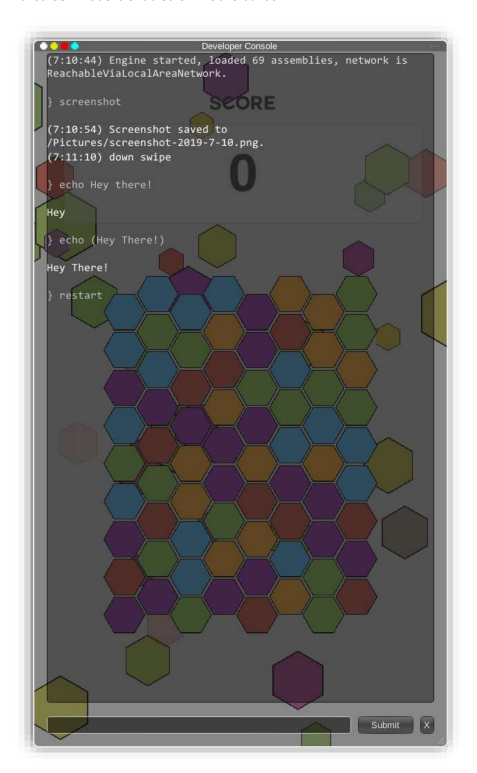
### 7) Resize Drag

Resizes the console window. This is disabled at mobile builds.



#### Mobile

Fullscreen mode is enabled on mobile builds.





## **Syntax**

Reactor combines characters between brackets. You must use brackets for combining words.

```
move (Main Camera) (0,5,3)
```

Consider there are 2 invoke definitions culture & culture [CultureInfo]. The first one prints the current culture and the second one changes it.

```
} culture

Culture is en-US
} culture tr-TR

Culture is now tr-TR
```



#### Commands

Operates the logic and returns the output. A command can be invoked by submitting its query identity to the console. There can be 2 commands that have the same query identity. They called invoke definitions. Commands can have parameters. A command must have [ConsoleCommand] attribute. Usage of [ConsoleCommand] attribute is [ConsoleCommand(string queryIdentity, string description)]. For instance;

```
[ConsoleCommand("help", "List all available commands")]
  class Help: Command
{
}
```

If a command is a cheat or only for developers, you can set that command as development build only by setting the third parameter onlyAllovedOnDeveloperVersion true.

```
[ConsoleCommand("invincibility", "Make player invincible", true)]
class Invincibility: Command
{
   //cheat here
}
```

#### **Command Parameters**

Command parameters are variables of command classes. A command parameter must have [CommandParameter] attribute and be public.

A command parameter's type must have a global definition. If there are multiple definitions, the optimal definition will be used to define.



#### **Invoke Definitions**

Two commands that have the same query identity must be separated. We can use the same query identity and create different usages.

```
help -List all available commands
help [command] - "Provide help information for a command."
```

#### Adding new commands

To add a new command you have to create a new class that inherits from Console.Command and attribute it with the ConsoleCommand attribute. Do not forget to make the parameter field public. Example proper command:

1) Create a new C# script.

```
using System;
using UnityEngine;
public class MyCustomCommands
{
}
```

2) Add using Console; to top of your script.

```
using System;
using UnityEngine;
using Console;

public class MyCustomCommands
{
}
```



3) Create a new class that inherits from Command class.

```
public class MyCustomCommands
{
     class MyMultiplyCommand: Command
4) Insert ConsoleCommand attribute to your command.
public class MyCustomCommands
     [ConsoleCommand("multiply", "Multiply two numbers.")]
     class MyMultiplyCommand: Command
5) Override the ConsoleOutput Logic() method and program your command's behavior.
public class MyCustomCommands
     [ConsoleCommand("multiply", "Multiply two numbers.")]
     class MyMultiplyCommand: Command
     public override ConsoleOutput Logic()
       var result = 5 * 3;
       return new ConsoleOutput("Result is " + result,
ConsoleOutput.OutputType.Log);
    }
6) To add parameters, use CommandParameter attribute.
public class MyCustomCommands
{
     [ConsoleCommand("multiply", "Multiply two numbers.")]
     class MyMultiplyCommand : Command
     [CommandParameter("firstParameterDescription")]
     public int i;
     [CommandParameter("secondParameterDescription")]
     public int j;
     public override ConsoleOutput Logic()
       var result = i * j;
       return new ConsoleOutput("Result is " + result,
ConsoleOutput.OutputType.Log);
      }
    }
```

Your command is ready to use. You can type multiply 5 10 to console. It will print 50.

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#### **User Guide for Reactor Developer Console**

#### Support

If you are having an issue, please check the forum and please report to issue tracking.

You can contact me at <a href="mailto:mustafa.yaya@outlook.com.tr">mustafa.yaya@outlook.com.tr</a>

#### Licenses

Reactor Developer Console

MIT License

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