Documentation

Console Command & Monitoring System

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Introduction 1.0 This project / bundle contains multiple autonomous systems and some fundamental utility assets. First the console / command system which provides functionality to access static methods, properties, and fields during runtime via console input. The console asset is customizable and provides a simple way to create versatile and flexible commands with a few intuitive attributes. The second system is a module based monitoring system that provides an easy way to verify and review important systems and values during runtime. Both systems make use of some universally applicable utility classes. This asset is not the work of a professional. I am a student, and I am planning to use and improve the systems without providing regular updates. If you want a production ready amount of polishing and support, you should use alternatives. However, if you would like to use, improve, or build on top of the systems feel free to do so. My only requirement would be that you provide an appropriate way to credit me. (See license for more information). Also feel free to contact me if you have any questions. You are free to use, change, and improve the contents of this asset/project in any way you want for noncommercial projects. Please provide a reasonable level of credit if you use contents of this project in a project you publish and notify me by mail. Contact & Feedback 1.3 If you have any question, would like to give feedback and or just want to contact me for any other reason you can use the following channels to do so (preferred by mail). Mail WIP@gmail.com GitHub if you are interested you can find me and my other work at... https://www.artstation.com/ganymed Artstation Itch https://ganymed.itch.io/ GitHub

Console	
console input. The console asset is custor	es functionality to access static methods, properties, and fields during runtime via mizable and provides a simple way to create versatile and flexible commands with a is to provide a debugging tool with an easy interface to invoke certain methods and during runtime.
Quick Start	
Use '#' to activate or deactivate the conso	in your scene use <u>GameObject > Ganymed > Console</u> to instantiate it automatically. ole and '/' as a prefix to invoke a command. '/Commands' should provide you with a u want to edit the settings of the console use <u>Ganymed > Edit Console Settings</u> . The <u>d/Console/Resources</u>
Additional examples are available at: Ass	ets/Ganymed/Examples
User Input	
	by default the input is handled by the Console-Input-Standalone component on the an be replaced by any other input system. The console offers the following methods
void ToggleConsole ()	Activate / Deactivate the console instance depending on its last state.
void SetConsoleActive(bool state)	Set the active state of the console manually.
void ApplyInputProposedByAutocompletion()	Apply the input proposed by the autocompletion. (If any is proposed)
void SelectSubsequentInputFromCache()	Replace the current input with the subsequent input text from the input cache.
void CopyLastMessageToClipboard()	Copy the last received / logged message to your systems clipboard. Rich Text will be excluded.
void CopyConsoleTextToClipboard()	Copy the whole content of the console to your systems clipboard. Rich Text will be excluded.
string ProposedDescription	The cached proposed description string. This includes hints and is (in most cases) not a valid input string
string ProposedCommand	The cached proposed description input string. This is an actual string that can be used as an input or is an incomplete input.
bool IsInitialized	This property will return false if no instance of the console is present. Use this to check if a console is

Console.Log 2.3

The console implements two static methods that can be used to pass a message. The **Console**.LogRaw() method will log the message without any formatting. The **Console**.Log() method offers multiple overloads and optional parameter for additional formatting options. Both methods are good for logging messages with simple or no formatting.

Console.LogRaw()

Index	Type and Name	Description
0	object message	The message that will be logged.

Console.Log()

Index	Type and Name	Description
0	string message	The message that will be logged.
1	Color? color	Set the text color. If null, the default color will be used. (declared in configuration)
2	int? lineHeight	Set the line height of the message. If null, the default line height will be used. (declared in configuration)
3	LogOptions options	Bitmask instructions with additional options. You can find the enum @ (Ganymed.Console.LogOptions)

```
LogOptions.None
                                       No options but previous formatting will be removed.
LogOptions.lgnoreFormatting
                                       No previous formatting will not be removed.
LogOptions.DontBreak
                                       No line break will be used to separate from previous output.
                                                                                                                                              2
LogOptions.IsInput
                                       Format the message like an input.
                                                                                                                                              4
LogOptions.EndLine
                                       Add a break after the message.
                                                                                                                                              8
LogOptions. Tab
                                         Add a 4px indent to the message.
LogOptions.Cross
                                       The message will be crossed out.
LogOptions.Bold
                                       The message will be bold.
                                                                                                                                             64
```

If you require more versatile formatting, you can use the Transmission class. This class offers methods that will provide advanced formatting options. Transmissions work according to the following pattern:

- Start a transmission using Transmission.Start()
- Add lines, breaks etc. using any Transition.Add...() Method.
- Release the transmission using Transmission.Release() or Transmission.ReleaseAsync()

Transmission.Start() tells systems that a transmission has been started. Must be invoked before any message can is added.

0 TransmissonOptions options = None Arguments that will apply to every message of the transmission.

object sender = null The object that sends the transmission.

Transmission.AddLine() adds a new line. Lines support multiple columns that are passed one after the other.

params object[] messages object array containing the content of each individual column.

MessageFormat array containing the content of each individual column with individual formatting params MessageFormat[] messages

options.

MessageFormat is a custom struct that you can use instead of an object if you want to add additional formatting options for an individual column of a line. The first signature (object[]) will try to cast each object to a MessageFormat so you can use a combination of both signatures.

object message The message contained in the struct.

Color color Optional text color.

1/2 MessageOptions options = None Bitmask instructions with additional formatting options.

MessageOptions.None	No formatting options are applied.	0
MessageOptions.Bold	Content is formatted in bold	1
MessageOptions.Italics	Content is formatted in italics	2
MessageOptions.Strike	Content is crossed out.	4
MessageOptions.Underline	Content is underlined	8
MessageOptions.UpperCase	CONTENT IS UPPERCASE	16
MessageOptions.LowerCase	content is lowercase	32
MessageOptions.Smallcaps	CONTENT IS SMALLCAPS	64
MessageOptions.Brackets	[Content is surrounded in brackets]	128

Transmission.AddBreak() will add a new break after the last transmitted line.

int? lineHeight = null Add a break. If null, the default break line height of the console configuration will be used.

Transmission.AddTitle() is and easy way to format a line to look like a title.

0 string title The text that will be displayed as a title. TitlePreset preset = TitlePreset.Main Formatting preset. (Main Title or Subheading)

Transmission.Release() will compile, format, and then log the previously sent messages. Transmission.ReleaseAsync() will compile, format, and then log the previously sent messages asynchronous. Compiling and formatting of the sent messages will be handled by another task. When finished an optional callback is invoked.

Action callback = null Optional callback if the transmission is released asynchronous.

If you want to edit the settings of the console use <u>Ganymed > Edit Console Settings</u>. The settings file is located at <u>Assets/Ganymed/Console/Resources</u>. You can receive the current configuration during runtime by using "/settings".

Setting	Туре	Description / Tooltip
Active	bool	Is the console active.
Command Prefix	char	The prefix required to access commands.
Info Operator	char	Adding this character at the end of a command input will log additional information about parameter,
		signature etc. instead of executing the command. example: "/configuration?"
Enable Pre Processing	bool	When enabled, the command processor can process inputs before they are entered. This will enable the console to make suggestions and enable the equivalent of syntax highlighting.
Enable NBP	bool	when enabled numbers can be used as input arguments for Boolean parameter. (NBP = Numeric Boolean processing) 1 = true / 0 = false. formula:(value = argument > 0? True : False)
Limit Message Cache	bool	When enabled, only a certain number of messages will be cached by the console. Messages will be deleted automatically from cache.
Message Chace Size	int	The number of cached messages if the message cache is limited.
Input Cache Size	byte	The number of past inputs that are cached. Previous inputs can be selected by using the arrow keys. Identical inputs will not be cached multiple times.
Log Commands On Load	bool	when enabled, additional information about loaded commands will be logged at the start of the game.
Activate Console On Start	bool	When enabled, the console will be activated automatically at the start of the game.
Enable Cursor On Activation	bool	When enabled, the cursor will be activated, and its lock state will be set to confined / none (depending on its original state) when activating / opening the console.
Log Configuration On Start	bool	When enabled, the configuration will be logged at the start of the game.
Log Time On Input	bool	When enabled, the current time will be added as a prefix to every log.
Bind Consoles	bool	Links the unity console with this console.
Allowed Unity Messages	enum	(if consoles are linked) Select what types of unity logs can be received.
Log Stack Trace On	enum	Select what types of unity logs will show their stack trace.
Allow Shader And Animations	bool	When enabled small animations like min max ease as well as shaders like the blur background effect are allowed. Deactivate for performance improvements. Shaders are not optimized.
Allow Shader	bool	Enable / disable shader
Allow Animations	bool	Enable / disable animations
Render Content On Drag	bool	
Render Content On Scale	bool	
Show Rich Text	bool	Use for debugging. If enabled, the raw rich text will be shown.
Input Font Size	int	The font size of the input field.
Font Size	int	The font size of the console.
Break Line Height	int	The default line height after a break.
Default Line Height	int	The default line height of the console.
Console Color	Color	Colors of the console (background etc.)
Text Color	Color	General colors that are related to the text of the console.
Validation Color	Color	Colors in which the text of the input field will be displayed to communicate information about the validation of the input.
Unity Console Color	Color	Colors in which unity console logs will be displayed.
Custom Color	Color	Custom colors that can be used by the user.

Console Commands 3.0

Every static method can be declared as a console command by adding the [ConsoleCommand] attribute. Those methods are not required to have a public modifier. Each command requires a unique accessor (key). To invoke a command via the console, use the prefix '/' followed by the key. e.g. "/ExampleKey". Note: The accessor of a console command is not case-sensitive.

You can also use the **CommandExample** script for a variety of examples to try out yourself. You can find the script here: **Assets/Ganymed/Examples**

```
[ConsoleCommand(key: "Key")]
public static void Cmd()
{
    Debug.Log("Example");
}
```

Key (string): Unique accessor for the command. This property is required.

Description (string): Custom description for the command. The description is shown in listings or when logging information about the command.

Priority (int): Higher priorities will be preferred by autocompletion and are shown higher up in listings. The default value for each command is 0.

DisableNBP (bool): Determines if numeric input for Boolean parameter for this command is disabled. Note that nbp (numeric Boolean processing) can also be controlled via global configuration. Use this property to disable nbp for specific commands. The default value of this property is false. In other words, nbp is active by default.

BuildSettings (enum): Bitmask containing instructions for alternative handling of commands in builds. If you do not want alternative command behavior in your build leave this property as it is. Default value of this property is 0: CmdBuildSettings.none

```
[ConsoleCommand("Key", Description = "Description", Priority = 0, DisableNBP = false)]
public static void Cmd()
{
}
```

Parameter 3.2

Commands support parameters. Everything after the key in the input string will automatically be separated (split by spaces) and parsed into multiple arguments that will be converted into the type of the current parameter. Primitives, strings and enums as well as some structs are viable parameter types. Reference types are always passed as null. Some types either require some additional attention or have some altering behavior.

Туре	Category	Note
bool	primitive	Booleans can be passed as "true" / "false" or additionally "1" / "0" if NBP (numeric bool processing) is enabled in the console configuration as well as the attribute. By default, NBP is enabled.
char	primitive	If multiple characters are passed as an argument. The first will be used if it is not null or whitespace.
byte	primitive	The input of every primitive numeric parameter is filtered. Every character that is not a number will be removed.
byte	primitive	
int	primitive	
uint	primitive	
long	primitive	
ulong	primitive	
short	primitive	
ushort	primitive	
decimal	primitive	Floating points can be used with "." or ","
double	primitive	
float	primitive	
enum	primitive enum	Enums can either be entered by their name (string) or value (number) The command processors autocompletion will also suggest names and values of the enum.
string	string	Strings might require some additional attention. Arguments are split by spaces which will cause words in strings to be individual arguments. As a workaround it is required to wrap string inputs with multiple words in quotation marks to label them as one related argument. This is not a prerequisite for single word strings but is recommended because the marks will also tell the autocompletion when a string argument is completed and the hint for the next parameter can be shown.
Vector2	struct	Arguments for supported structs are filtered automatically for numeric values. This means that you character that are
Vector3	struct	not a number, "," "." or space will be ignored. e.g., "x:20,00 y:30.5 z:1" would be a valid input for a Vector3 and result in: (20f, 30.5f, 1f)
Vector4	struct	
Vector2Int	struct	
Vector3Int	struct	
Color	struct	
Color32	struct	
class, interface etc.	Reference	Nullable types (except strings) are not supported and will always be passed as null. If a nullable type is used a custom warning will be logged. Because command methods can potentially be used like normal methods you can still use reference types. In this case you can add the attribute [AllowUnsafeCommand] to suppress the warning messages.

Default parameters values are supported and will be suggested by autocompletion.

```
[ConsoleCommand("Key")]
public static void Cmd(bool param1 = true, int param2 = 20 , string param3 = "example")
{
}
```

Multiple Signatures 3.3

If the same key is used multiple times, the command processor will automatically add additional methods with the same key as overloads to the already existing command. Be careful when using multiple signatures with the same key. If used careless this might produce some unintended behavior. Another option if you want to have several related commands is to add a : between individual words in the key. Autocompletion will only suggest a key up to the ::

```
[ConsoleCommand("Key")]
private static void CmdA(int param1, string param2)
{
}

[ConsoleCommand("Key")]
private static void CmdB(string param1)
{
}

[ConsoleCommand("Add.Int")]
private static void CmdA(int param)
{
}

[ConsoleCommand("Add.Float")]
private static void CmdB(float param)
{
}
```

Custom Attributes (Console Commands)

3.4

[HintAttribute]

The [Hint] attribute can be used to create a custom description for the parameter of a command. Hints are displayed right before typing in the first character of an argument of the related parameter. The attribute can also be used to determine if and what additional information like name, type and default value of the parameter will be displayed. By default, with or without the attribute, the name and type of the parameter is shown. The attribute has two properties:

Description (string): Custom description for the command. The description is shown in listings or when logging information about the command.

Show (HintConfig (enum)): Bitmask enum that determines which if value, type, or name of the parameter is displayed.

```
[ConsoleCommand("Example")]
private static void Cmd([Hint("Example C", Show = HintConfig.ExcludeValue)] string param)
{
}
```

[SuggestionAttribute]

Second the [Suggestion] attribute can be used for string parameter to add custom suggestions for the autocompletion of a string to compensate for the lack of an adequate default value for strings.

Suggestions (string[]): Array containing a collection of suggestions. Suggestion strings can contain multiple words. This property is required and set by the constructor.

IgnoreCase (bool): Value determines if case should be ignored when comparing input strings with suggestion strings.

```
[ConsoleCommand("Example")]
private static void Cmd([Suggestion("Example", "Multiple Words", IgnoreCase = true)] string param)
{
}
```

Getter and Setter 4.0

These attributes will expose any static property or field to be accessible via console input. If you want to get the value of a property / field, you can use the [Getter] attribute. If you want to set the value of a property / field, you can use the [Setter] attribute. Getter and setter can be combined using the [GetSet] attribute. Note: In contrast to a command, the accessor of a getter / setter is case-sensitive.

```
[Getter] private static int PropertyGetter { get; }
[Getter] private static int fieldGetter;

[Setter] private static int PropertySetter { set; }
[Setter] private static int fieldSetter;

[GetSet] private static int PropertyGetSet { get; set; }
[GetSet] private static int fieldGetSet;
```

Properties 4.

The following properties apply to all [Getter][Setter][GetSet] attributes

Shortcut (string):

Shortcuts can be used as an abbreviation to access a getter/setter.

Description (string):

Custom description of the member.

Priority (int):

Higher priorities will be preferred by autocompletion and are shown higher up in listings. The default value is 0.

HideInBuild (bool):

Determines if the getter/setter should be excluded from builds.

```
[Getter(Shortcut = "shortcut", Description = "description", Priority = 0, HideInBuild = false)]
```

The following properties only apply to [Setter][GetSet] attributes (ISetter imp)

Default (object):

Default value for the autocompletion of the member. (like default parameter)

```
[Setter(Shortcut = "n.a", Description = "n.a", Priority = 0, HideInBuild = true, Default = "e.g.")]
[GetSet(Shortcut = "n.a", Description = "n.a", Priority = 0, HideInBuild = true, Default = 30)]
```

Getter 4 :

Because getter will only log the value without altering it and because every object can be converted to a string by default, the value of an exposed member will be logged via ToString() method. Classes and structures can implement the IGettable interface that will replace the default ToString() method.

```
[Getter] private static ExampleClass Interface { get; } = new ExampleClass();
private class ExampleClass : IGettable
{
   public string GetterValue() => "example";
}
```

Like the parameter of a console commands, the value of a set attribute is only viable for certain types.

Туре	Category	Note
bool	primitive	Booleans can be passed as "true" / "false" or "1" / "0"
char	primitive	If multiple characters are passed. The first will be used if it is not null or whitespace.
byte	primitive	The input of every primitive numeric setter value is filtered. Every character that is not a number will be removed.
byte	primitive	This includes decimal, double and float
int	primitive	
uint	primitive	
long	primitive	
ulong	primitive	
short	primitive	
ushort	primitive	
decimal	primitive	Floating points can be used with "." or ","
double	primitive	
float	primitive	
enum	primitive enum	Enums can either be entered by their name (string) or value (number) The command processors autocompletion will also suggest names and values of the enum. Additionally. Setter support [Flags] bitmap enums. You can combine values using the operator.
string	string	Strings do not require to be wrapped in quotation marks.
Vector2	struct	Arguments for supported structs are filtered automatically for numeric values. This means that you character that are
Vector3	struct	not a number, "," "." or space will be ignored. e.g., "x:20,00 y:30.5 z:1" would be a valid input for a Vector3 and result in: (20f, 30.5f, 1f)
Vector4	struct	
Vector2Int	struct	
Vector3Int	struct	
Color	struct	
Color32	struct	
class, interface etc.	Reference	Nullable types (except strings) are not supported and will always be passed as null. Because command methods can potentially be used like normal methods you can still use reference types. In this case you can add the attribute [AllowUnsafeSetter] to suppress the warning.

The custom attribute [DeclaringName] determines a custom prefix for Getter and Setter declared in the target class.

[Getter] are by default accessed by the following pattern: "/get classname.membername"
[Setter] are by default accessed by the following pattern: "/set classname.membername value"

```
[DeclaringName("System")]
private class ExampleClass
{
    // This property is accessible by "/get System.ExampleProperty"
    [Getter] private static string ExampleProperty { get; set; } = "Hello World";
}
```

Monitoring Modules 5.0

Monitoring Modules are a custom system, providing an easy way to verify and review important systems and values during runtime. Its intended use is to provide a debugging tool with the capability to monitor systems and execute validating logic without interfering or with other systems. Some basic modules are provided and should serve as an example of the intended use and the capabilities of the system. I highly recommend checking how the default modules work and to use their scripts as examples before creating custom modules.

If you do not have the MonitorBehaviour GameObject in your scene use: <u>GameObject > Ganymed > Monitoring</u> or <u>Ganymed > Create Monitor</u> to instantiate the prefab automatically. Use 'F3' to activate / deactivate the canvas elements. If you want to edit the settings of the Monitoring system use <u>Ganymed > Edit Monitoring Settings</u>. The settings file is located at <u>Assets/Ganymed/Console/Resources</u>.

Creating Modules 5.2

Modules are a combination of ScriptableObjects and MonoBehaviors that will keep track of a certain value while being able to execute validating logic over time. If you want to create a new module your script need to inherit form Module<T>. T will determine the type of the value you would like to monitor. E.G. if you want to keep track of the number of threads used by a certain process you would use int for T. After Inheriting the two methods must be implemented:

InitializeValue(T value = default)	Use this method to initialize a default value. If this method is called without passing a value, the default value of the type will be used. Nullable types with a new() constraint (default constructor) do not have to be passed, since in this case a default instance will be used. However, it is recommended.
InitializeUpdateEvent(ref Action <t> update)</t>	Use this method to initialize an event that will update the module (and pass a new value).

Depending on the additional logic required by the module optional Methods can be implemented. Two example scripts can be found at: Assets/Ganymed/Examples/Modules.

virtual string ParseToString(T value)	Override this method if the style of the value is dynamic (e.g. alter the fps color depending on new value.)
virtual void Tick()	Tick is called every Unity-Update if the module is enabled. Override this method if your module requires logic that needs to be executed every frame. E.g. calculating frames per second.
virtual void OnInspection()	Method is called repeatedly if auto inspection and the module are enabled. Delay between calls can be set in the inspector. Override this method if the value of the module might require to be validated occasionally. You might want to check a value that could be altered from a variety of different sources. E.g. Check the state of the cursor without creating and subscribing to every method that might alter the state of the cursor. This way we can check the state of the cursor and are not required to follow up on every influence that might alter it.
virtual void ModuleEnabled()	Called when the module gets enabled
virtual void ModuleDiabled()	Called when the module gets disabled
virtual void ModuleActivated()	Called when the module gets activated
virtual void ModuleDeactivated()	Called when the module gets deactivated
virtual void ModuleVisible()	Called when the module canvas element gets activated
virtual void ModuleInVisible()	Called when the module canvas element gets deactivated
virtual void OnBeforeUpdate(T value)	OnBeforeUpdate is called before the value was processed.
virtual void OnAfterUpdate(T value)	OnAfterUpdate is invoked on every module update event.
virtual void OnQuit()	OnQuit is called either when exiting Play-Mode or when quitting the application.

Module Settings Is Enabled bool Enabled modules will be initialized. Is Active bool Active modules will execute their update and inspection functions. Comparable to MonoBehaviors. Is Visible bool Visible Modules have an active canvas element. Only Initialize When In Scene hool When enabled the module will only be initialized if it is part of an active scene. **Use Custom Style** bool Set a custom style for the module. False will use the default style instead **Custom Style** If Use Custom Style is enabled, use this style. Null will use the default style instead Style **Enable Warnings** bool If enabled, custom warnings will (can) be logged Preview Value As How should the value be displayed Enum Reset Value On Quit bool Reset the displayed value after exiting playmode. **Prefix Text** string Set custom prefix text Suffix Text string Set custom suffix text Prefix Break bool Automatically add a break after the prefix Suffix Break bool Automatically add a break after the suffix Description string Custom description accessible during runtime by console commands if enabled. **Enable Auto Inspection** bool When enabled OnInspection will be called periodically. Use to validate the values integrity Seconds Between Inspections float How much time should pass between inspections (if enabled) Module Styles You can create custom style assets using: Rightclick > Create > Monitoring > Style. Style assets can be used to customize how the canvas element of a given Module will look. To set the style of a module, just drag the style asset into the modules Custom Style field and enable the modules Use Custom Style field. Modules without an individual style asset will use the default style set in the Monitoring Settings. Monitoring Settings If you want to edit the settings of the Monitoring system use Ganymed > Edit Monitoring Settings. The settings file is located at Assets/Ganymed/Console/Resources. Activate OnPlay / OnEdit bool Will expose and enable the next two Properties: Open Canvas On Enter Play bool When enabled the canvas will be enabled when entering playmode. Close Canvas On Edit bool When enabled the canvas will be disabled when entering editmode. Toggle Key KeyCode Determine the default Key that will be used to toggle the canvas manually. **Sorting Order** int Set the soring order for the canvas elements. **Enable Warnings** When enabled custom warnings will be displayed. bool

When enabled the canvas elements will be update in editmode.

When enabled the GameObject containing the canvas elements will be hidden in the hierarchy.

Hide Canvas GameObject

Enable Life Preview

bool

hool

Use the custom Module Canvas Layout Inspector to add new modules and set their positions. Right now there is no support for multiple layouts.

Default Style	Style	Set the default style asset that will be used by every module without an individual style asset.
Global Padding	int	Set the padding of the canvas.
Global Margin	int	Set the margin of the canvas.
Global Element Spacing	int	Set the spacing between the individual module canvas elements.
Global Area Spacing	int	Set the spacing between the four corner areas.
Enable Canvas Background	bool	Enable and set a custom background color for the canvas. (For Debugging)
Enable Area Background	bool	Enable and set a custom background color for the four individual areas. (For Debugging)

Prefabricated Modules 5.6

Some prefabricated modules are already in the project. The modules and their associated custom styles can be found at: Assets/Ganymed/Monitoring/Modules_And_Styles.

Module	value	Description
Module_Cursor	bool	Monitoring cursor lock state and visibility. Module is also able to control the state of the cursor.
Module_FPS	float	Monitoring recent average fps measured over a short period of time.
Module_RecentFPS	Vector2	Displays the recent average maximum and minimum frames per second.
Module_System	string	Displays mostly static information about the current environment / system.
Module_TargetFrameRate	float	Monitoring the applications target framerate.
Module_VSync	int	Monitoring vertical synchronization count. (VSync)
Module_Notes	string	This module provides an easy way accounting for simple TODOs / notes. It is linked with a simple text asset (.txt) and will synchronize the content of the file with the displayed and cached string. Adding a line to the text asset that starts with "//TODO:" will add the content after the prefix to its cache and display the line as an individual note. The module is linked with 4 commands that allows the user to add, check, and delete notes during editmode. Changes during editmode will also be synchronized and added to the text asset.

Unity Event Callbacks 6.2

This utility class provides a variety of callbacks for unity events, messages, and editor callbacks. Subscribed listener are not required to check the application state for editor callbacks. Both the Console and the Monitoring systems require an instance of this class present within an active scene. You do not have to manually create an instance of this object because both systems validate its integrity automatically. The gameobject is hidden by choice. If you would like to unhide it for any reason you can do so: Help > Hide Flags > Show All Objects

You can also manually create an instance of this object (if you do not use the console or monitoring):

GameObject > Ganymed > UnityEventCallbacks

Note: Callbacks from this class will be executed first in their category. This means that listener subscribed to the Awake callback of this class will be executed before any other awake function. This is due to the script's low script execution order.

To get a list of available callbacks / event types you can also check the UnityEventType enum. In the Ganymed.Utils namespace. The UnityEventCallbacks class contains two static methods as an access point. Both methods have multiple parameter and signatures. UnityEventCallbacks.AddEventListener() Use this method to subscribe a listener to a unity event callback. This Method has multiple Signatures.

Index	Type and Name	Description (Main Signature)
0	Action <unityeventtype> listener / Action listener</unityeventtype>	The listener you would like to add.
1	bool removePreviousListener	Check assure that the listener is not subscribed multiple times.
2	ApplicationState callbackDuring	Set if callbacks can be invoked during playmode, editmode or both.
3	params UnityEventType[] callbackTypes	What events types the listener should be subscribed to.
0	Action <unityeventtype> listener / Action listener</unityeventtype>	Previous listener will be removed.
1	ApplicationState callbackDuring	bool removePreviousListener = true
2	params UnityEventType[] callbackTypes	
0	Action <unityeventtype> listener / Action listener</unityeventtype>	Listener will be subscribed to both Editmode and Playmode callbacks.
1	bool removePreviousListener	ApplicationState callbackDuring = ApplicationState.EditAndPlayMode
2	params UnityEventType[] callbackTypes	
0	Action <unityeventtype> listener</unityeventtype>	Previous listener will be removed. And the listener will be subscribed to both Editmode and Playmode callbacks.
1	params UnityEventType[] callbackTypes	

UnityEventCallbacks. Remove EventListener()

Use this method to remove a listener from a unity event callback. This Method has multiple Signatures.

Index	Type and Name	Description (Main Signature)
0	Action <unityeventtype> listener / Action listener</unityeventtype>	The listener you would like to remove.
1	ApplicationState applicationState	Can the listener be removed form playmode, editmode or both callbacks?
2	params UnityEventType[] callbackTypes	What events types the listener should be unsubscribed from.
0	Action <unityeventtype> listener / Action listener</unityeventtype>	The listener will be removed from both playmode and editmode callbacks.
1	params UnityEventType[] callbackTypes	

The utilities assembly provides a variety of custom attributes, Extension methods etc. Feel free to use everything as you see fit. Every custom attribute class is commented. Most of the following attributes are reflection helpers that will provide custom warning messages. [AttributeTarget] This attribute can should only be applied to other attributes. It lets you determine specific types to which the target attribute can be applied to. You could compare it to the [AttributeUsage] attribute in the System namespace, only that it will let you limit the target to specific types instead of categories. Inherited (bool): Are types permitted that are a subclass of or are derived from the specified types. [PropertyAccessRequired] A very niche attribute that allows you to specify access requirements for the target of an attribute. It can only be applied to other attributes. If the target of the target attribute is a property and does not meet the required access specification a warning will be logged. RequiresRead (bool): Does the attribute require the property to have read (get) access? RequiresWrite (bool): Does the attribute require the property to have write (set) access? [RequiredAccess] Just like the property-access-attribute, This attribute allows you to specify requirements for the target of an attribute. It can only be applied to other attributes. If the target of the target attribute is a member and does not have the required modifier a warning will be logged. Note: both properties have nullable backfields. This means that only requirements will only be set when using the properties. If left alone no requirement will be set. Static (bool): Are targets required to be static or required to be non-static? Public (bool): Are targets required to be public or required to be non-public? [RequiresAdditionalAttributes] Requires Additional Attributes states that instances of the specified target attribute require instances of the passed attribute/s type/s to be valid. With other words an attribute with this attribute cannot be applied to anything without at least a second attribute of the specified type. Inherited (bool): Determines whether the instances of the required types can be a subclass of the types or not. **RequiredAttributes** (Type[]): An array containing types required by the attribute. This array can only contain types that are a subclass of System. Attribute.

RequiresAny (bool):

required. False if instances of every type are required.

Value indicates whether instances of the specified target require instances of every specified type / attribute to be valid or if the attribute is valid as soon as there is any instance of the specified types / attributes alongside. True if only one instance is

[TargetParamRestrictions] And [TargetTypeRestriction] The target-param-restrictions attribute restricts the parameter types of the methods to which the target attribute can be applied to. If the parameter of an affected methods does not fit the specified type/s a warning will be logged. The targettype-restriction attribute limits the types to which a target attribute can be assigned. Both individual types and categories can be specified. Because both attributes operate in a similar way, they share the same properties. ValidTypes (Type[]): An array containing valid types. Inherited (bool): Determines whether the types of the (parameter or target) types can be a subclass of the valid types or not. ValidTypeAffiliations (enum TypeAffiliations): Bitmask enum that contains categories of valid types. AllowXXX (bool): This is not one but a collection of properties that lets you set individual type affiliations. E.g., AllowStruct will set every struct to be valid. XXX => (Primitives, Strings, Enums, Class, Generic, Interface, Struct) [ScriptOrder] A simple attribute that will automatically set the target behaviors script execution without having to set it manually in the editor. order (int): The value of the script execution order. [HideFlags] & [GameObjectHideFlags] Two simple attributes that will automatically set the target behaviors Instance(script) or GameObjects Hide Flags. This Attribute can only be applied to MonoBehaviors. Hide Flags are validated OnLoad and during Awake. hideFlags (HideFlags): The state that will be applied to the Component / GameObject [HideInHierarchy] & [GameObjectHideInHierarchy] This attribute is an abbreviation for [HideFlags(HideFlags.HideInHierarchy)] or [GameObjectHideFlags(HideFlags.HideInHierarchy)]