UnityEngine.Sys API Documentation v1.0.3

Logging/Debugging Methods

public static void Log(string message)

-Sends a debug message to the Sys.Log that can be exported to a text file when 'SaveLog()' is called.

PARAMETERS:

message - the debug message to be displayed in the exported Sys.Log file.

USEAGE:

Sys.Log("This is a test!");

public static void Log(string message, bool showInConsole)

-Sends a debug message to the Sys.Log that can be exported to a text file when 'SaveLog()' is called.

-When showInConsole is true the debug message will be appear debug to console (via 'Debug.Log' method).

PARAMETERS:

message - the debug message to be displayed in the exported Sys.Log file. showInConsole - if true, the Sys.Log message will also be send to the console via Debug.Log method.

USEAGE:

Sys.Log("This is a test!", true);

public static void ClearLog()

-Clears the Sys.Log cache.

USEAGE:

Sys.ClearLog();

public static void SaveLog()

-Saves Sys.Log data to default location: 'Application.persistentDataPath + "/" + Application.productName + "/Logs/SysLog.txt" '.

USEAGE:

Sys.SaveLog();

public static void SaveLog(string path)

-Saves Sys.Log data to a specified path.

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path - desired path to save the Sys.Log as a text file.

USEAGE:

Sys.SaveLog("Path_To_Log_File/SysLog.txt");

public static void SaveLog(string path, bool openDirectory)

-Saves Sys.Log data to a specified path then opens file directory upon save.

PARAMETERS:

path - desired path to save the Sys.Log as a text file.

openDirectory - if true, File Explorer will open the containing folder of your saved file (Desktop Only).

USEAGE:

Sys.SaveLog("Path_To_Log_File/SysLog.txt", true);

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Data Saving Methods

USEAGE:

public List<string> data;

```
public static void SaveDataToFile(string path, string[] data)
       -Saves string array to a specified path. (Path must include filename and extension.)
       PARAMETERS:
              path - desired path to save the text file.
              data - the string array to be saved to text file.
       USEAGE:
               public string[] data = new string[]{"a","b","c"};
                      Sys.SaveDataToFile("Path To Text File/SomeFile.txt", data);
public static void SaveDataToFile(string path, string[] data, bool openDirectory)
       -Saves string array to a specified path then opens file directory upon save. (Path must
include filename and extension.)
       PARAMETERS:
              path - desired path to save the text file.
               data - the string array to be saved to text file.
               openDirectory - if true, File Explorer will open the containing folder of your saved
file (Desktop Only).
       USEAGE:
              public string[] data = new string[]{"a","b","c"};
                      Sys.SaveDataToFile("Path To Text File/SomeFile.txt", data, true);
public static string[] LoadDataFromFile (string path)
       -Loads data from a specified path and returns it as a string array. (Path must include
filename and extension.)
       PARAMETERS:
              path - path containing text file to be read and cast to an array of strings.
       USEAGE:
               public string[] data;
                      data = Sys.LoadDataFromFile("Path_To_Text_File/SomeFile.txt");
public static List<string> LoadDataFromFile (string path)
       -Loads data from a specified path and returns it as a list of strings. (Path must include
filename and extension.)
       PARAMETERS:
              path - path containing text file to be read and cast to list of strings.
```

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data = Sys.LoadDataFromFile("Path To Text File/SomeFile.txt");

Screen Capturing Methods

public static void CaptureScreenshot (MonoBehaviour instance)

-Saves a screenshot to default location: Application.persistentDataPath + "/" + Application.productName+ "/Screenshots/" + System.DateTime.Now.ToString("MMddyyyy - hhmmss") + ".png"

PARAMETERS:

instance - the instance calling the CaptureScreenshot method. Use 'this' by default.

USEAGE:

Sys.CaptureScreenshot(this);

public static void CaptureScreenshot (MonoBehaviour instance, string path,)

-Saves a screenshot to a specified path. (Path must include filename and '.png' extension.)

PARAMETERS:

instance - the instance calling the CaptureScreenshot method. Use 'this' by default.

path - the path to save screenshot as png file.

USEAGE:

Sys.CaptureScreenshot(this, "Path To Screenshots/SomeScreenshot.png");

public static void CaptureScreenshot (MonoBehaviour instance, string path, bool openDirectory)

-Saves a screenshot to a specified path then opens the png image upon save. (Path must include filename and '.png' extension.)

PARAMETERS:

instance - the instance calling the CaptureScreenshot method. Use 'this' by

path - the path to save screenshot as png file.

openDirectory - if true, the saved png will open with the systems default image viewer (Desktop Only).

USEAGE:

Sys.CaptureScreenshot(this, "Path_To_Screenshots/SomeScreenshot.png",

true);

default.

public static Texture2D ScreenToTexture2D ()

-Captures and returns screenshot as Texture2D. (Not Recommended - Bugged) USEAGE:

public Texture2D tex;

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tex = Sys.ScreenToTexture2D();

public static Texture2D LoadImageAtPath(string path)

-Loads an image from a specified path and returns it as Texture2D.

PARAMETERS:

path - the path containing the desired png image.

USEAGE:

public Texture2D tex;

tex = Sys.LoadImageAtPath("Path_To_Image/SomeImage.png");

Basic Arithmetic Methods

public static int Add(int a, int b, int c, int d)

- -Returns sum of any given multiple values.
- -Will add anywhere from two to four seperate values.

PARAMETERS:

- a value to be added.
- b value to be added.
- c value to be added.
- d value to be added.

USEAGE:

public int sum;

sum = Sys.Add(1,2,3,4);

public static float Add(float a, float b, float c, float d)

- -Returns sum of any given multiple values.
- -Will add anywhere from two to four separate values.

PARAMETERS:

- a value to be added.
- b value to be added.
- c value to be added.
- d value to be added.

USEAGE:

public float sum;

sum = Sys.Add(1.2f, 2.2f, 3.4f, 4.5f);

public static int Subtract(int a, int b, int c, int d)

- -Returns sum of any given multiple values.
- -Will subtract anywhere from two to four seperate values.

PARAMETERS:

- a value to be subtracted.
- b value to be subtracted.
- c value to be subtracted.
- d value to be subtracted.

USEAGE:

public int sum;

sum = Sys.Subtract(1,2,3,4);

public static float Subtract(float a, float b, float c, float d)

- -Returns sum of any given multiple values.
- -Will subtract anywhere from two to four separate values.

PARAMETERS:

- a value to be subtracted.
- b value to be subtracted.
- c value to be subtracted.
- d value to be subtracted.

USEAGE:

public float sum;

sum = Sys.Subtract(1.2f, 2.2f, 3.4f, 4.5f);

public static int Multiply(int a, int b, int c)

- -Returns sum of any given multiple values.
- -Will multiply anywhere from two to four separate values.

PARAMETERS:

- a value to be multiplied.
- b value to be multiplied.
- c value to be multiplied.
- d value to be multiplied.

USEAGE:

public int sum;

sum = Sys.Multiply(1,2,3,4);

public static float Multiply(float a, float b, float c)

- -Returns sum of any given multiple values.
- -Will multiply anywhere from two to four seperate values.

PARAMETERS:

- a value to be multiplied.
- b value to be multiplied.
- c value to be multiplied.
- d value to be multiplied.

USEAGE:

public float sum;

sum = Sys.Multiply(1.2f, 2.2f, 3.4f, 4.5f);

public static float Divide(float a, float b)

- -This will return the quotient of the given values.
- -Can return only float values.

PARAMETERS:

a - value to be divided.

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b - value to be divided.

USEAGE:

public int sum;

sum = Sys.Divide(1.2f, 2.2f);

Hash Code Generation Methods

public static string GenerateHashCode(int length)

-Returns a randomly generated hash code of a given length.

PARAMETERS:

length - desired length of the returned hash code.

USEAGE:

public string hashCode;

hashCode = Sys.GenerateHashCode(21);

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'SystemInfo' Methods

public static void SaveSystemInfo (string path)

-Saves UnityEngine.SystemInfo data to a neatly formatted text file at a specified path. (Path must include filename and extension.)

PARAMETERS:

path - the path to save UnityEngine.SystemInfo as a formatted text file.

USEAGE:

Sys.SaveSystemInfo("Path_To_Save/SystemInfo.txt");

public static void SaveSystemInfo (string path, bool openDirectory)

-Saves UnityEngine.SystemInfo data to a neatly formatted text file at a specified path then opens file directory upon save. (Path must include filename and extension.)

PARAMETERS:

path - the path to save UnityEngine.SystemInfo as a formatted text file.

openDirectory - if true, File Explorer will open the containing folder of your saved file (Desktop Only).

USEAGE:

Sys.SaveSystemInfo("Path_To_Save/SystemInfo.txt", true);

public static List<string> GetSystemInfo ()

-Returns formatted UnityEngine.SystemInfo to a list of strings.

USEAGE:

public List<string> systemInfo;

systemInfo = Sys.GetSystemInfo();

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NOTES:

Always make sure you're importing the 'UnityEngine.Sys' namespace if using javascript.

At the top of your file paste: import UnityEngine.Sys;

When programming in C#, it is not necessary to import the 'UnityEngine.Sys' as c# files in unity must already import the 'UnityEngine' namespace.

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