Turbo Builder PRO

Honor your time



API

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Namespace Index

1.1 Packages

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Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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AssetPostprocessor
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Crosstales.Common.EditorTask.BaseCompileDefines
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Crosstales.TPB.EditorIntegration.ConfigPreferences
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Namespace Documentation

4.1 Crosstales Namespace Reference

Classes

· class ExtensionMethods

Various extension methods.

4.2 Crosstales.Common Namespace Reference

4.3 Crosstales.Common.EditorTask Namespace Reference

Classes

• class BaseCompileDefines

Base for adding and removing the given symbols to PlayerSettings compiler define symbols.

class BaseInstaller

Base-class for all installers.

· class BaseSetupResources

Base-class for moving all resources to 'Editor Default Resources'.

class NYCheck

Checks if a 'Happy new year'-message must be displayed.

class SetupResources

Moves all resources to 'Editor Default Resources'.

4.4 Crosstales.Common.EditorUtil Namespace Reference

Classes

• class BaseEditorHelper

Base for various Editor helper functions.

4.5 Crosstales.Common.Model Namespace Reference

4.6 Crosstales.Common.Model.Enum Namespace Reference

Enumerations

```
enum Platform {
Windows, OSX, Linux, IOS,
Android, WSA, Web, Unsupported }
All available platforms.
enum SampleRate {
_8000Hz = 8000, _11025Hz = 11025, _22050Hz = 22050, _44100Hz = 44100, _48000Hz = 48000 }
Typical audio sample rates.
```

4.6.1 Enumeration Type Documentation

4.6.1.1 Platform

```
enum Crosstales.Common.Model.Enum.Platform [strong]
All available platforms.
```

4.6.1.2 SampleRate

```
enum Crosstales.Common.Model.Enum.SampleRate [strong]
Typical audio sample rates.
```

4.7 Crosstales.Common.Util Namespace Reference

Classes

· class BaseConstants

Base for collected constants of very general utility for the asset.

class BaseHelper

Base for various helper functions.

class CTPlayerPrefs

Wrapper for the PlayerPrefs.

class CTWebClient

Specialized WebClient.

· class FileHelper

Various helper functions for the file system.

· class NetworkHelper

Base for various helper functions for networking.

· class XmlHelper

Helper-class for XML.

4.8 Crosstales.TPB Namespace Reference

Classes

· class Builder

Platform builder.

4.9 Crosstales.TPB.EditorIntegration Namespace Reference

Classes

· class ConfigBase

Base class for editor windows.

• class ConfigPreferences

Unity "Preferences" extension.

· class ConfigWindow

Editor window extension.

class TPBWindow

Example editor window integration of Turbo Builder for your own scripts.

4.10 Crosstales.TPB.EditorTask Namespace Reference

Classes

class CompileDefines

Adds the given define symbols to PlayerSettings define symbols.

4.11 Crosstales.TPB.Example Namespace Reference

Classes

· class AddressableRebuilder

Rebuilds all Addressables.

class EventTester

Simple test script for all callbacks.

class SwitchBackAfterBuild

Switch back to a defined BuildTarget after building.

class TPBMenu

Example editor menu integration of Turbo Builder for your own scripts.

4.12 Crosstales.TPB.Task Namespace Reference

Classes

· class Launch

Show the configuration window on the first launch.

• class SetupResources

Copies all resources to 'Editor Default Resources'.

class UpdateCheck

Checks for updates of the asset.

Enumerations

enum UpdateStatus {
 NOT_CHECKED, NO_UPDATE, UPDATE, UPDATE_VERSION,
 DEPRECATED }

All possible update stati.

4.12.1 Enumeration Type Documentation

4.12.1.1 UpdateStatus

```
enum Crosstales.TPB.Task.UpdateStatus [strong]
```

All possible update stati.

4.13 Crosstales.TPB.Util Namespace Reference

Classes

· class Config

Configuration for the asset.

class Constants

Collected constants of very general utility for the asset.

class CTLogger

Logger for the asset.

· class Helper

Various helper functions.

Class Documentation

5.1 Crosstales.TPB.Example.AddressableRebuilder Class Reference

Rebuilds all Addressables.

5.1.1 Detailed Description

Rebuilds all Addressables.

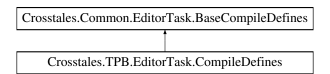
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Example Integration/Scripts/Editor/AddressableRebuilder.cs

5.2 Crosstales.Common.EditorTask.BaseCompileDefines Class Reference

Base for adding and removing the given symbols to PlayerSettings compiler define symbols.

Inheritance diagram for Crosstales.Common.EditorTask.BaseCompileDefines:



Static Public Member Functions

static void AddSymbolsToAllTargets (params string[] symbols)

Adds the given symbols to the compiler defines.

• static void RemoveSymbolsFromAllTargets (params string[] symbols)

Removes the given symbols from the compiler defines.

Static Protected Member Functions

- static void addSymbolsToAllTargets (params string[] symbols)
- static void removeSymbolsFromAllTargets (params string[] symbols)

5.2.1 Detailed Description

Base for adding and removing the given symbols to PlayerSettings compiler define symbols.

5.2.2 Member Function Documentation

5.2.2.1 AddSymbolsToAllTargets()

Adds the given symbols to the compiler defines.

Parameters

symbols Symbols to add to the compiler defines

5.2.2.2 RemoveSymbolsFromAllTargets()

```
static void Crosstales.Common.EditorTask.BaseCompileDefines.RemoveSymbolsFromAllTargets ( params string[] symbols) [static]
```

Removes the given symbols from the compiler defines.

Parameters

```
symbols Symbols to remove from the compiler defines
```

The documentation for this class was generated from the following file:

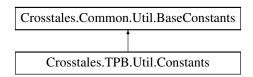
C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Editor/

 — Task/BaseCompileDefines.cs

5.3 Crosstales.Common.Util.BaseConstants Class Reference

Base for collected constants of very general utility for the asset.

Inheritance diagram for Crosstales.Common.Util.BaseConstants:



Static Public Attributes

• const string ASSET_AUTHOR = "crosstales LLC"

Author of the asset.

const string ASSET_AUTHOR_URL = "https://www.crosstales.com"

URL of the asset author.

- const string ASSET_CT_URL = "https://assetstore.unity.com/lists/crosstales-42213?aid=1011INGT"
 URL of the crosstales assets in UAS.
- const string ASSET_SOCIAL_DISCORD = "https://discord.gg/ZbZ2sh4"

URL of the crosstales Discord-channel.

const string ASSET_SOCIAL_FACEBOOK = "https://www.facebook.com/crosstales/"

URL of the crosstales Facebook-profile.

• const string ASSET_SOCIAL_TWITTER = "https://twitter.com/crosstales"

URL of the crosstales Twitter-profile.

• const string ASSET_SOCIAL_YOUTUBE = "https://www.youtube.com/c/Crosstales"

URL of the crosstales Youtube-profile.

• const string ASSET_SOCIAL_LINKEDIN = "https://www.linkedin.com/company/crosstales"

URL of the crosstales LinkedIn-profile.

const string ASSET_3P_PLAYMAKER = "https://assetstore.unity.com/packages/slug/368?aid=1011INGT"
 URL of the 3rd party asset "PlayMaker".

• const string ASSET_3P_VOLUMETRIC_AUDIO = "https://assetstore.unity.com/packages/slug/17125?aid=1011I ← NGT"

URL of the 3rd party asset "Volumetric Audio".

• const string ASSET_3P_ROCKTOMATE = "https://assetstore.unity.com/packages/slug/156311?aid=1011I ← NGT"

URL of the 3rd party asset "RockTomate".

- const string ASSET_BWF = "https://assetstore.unity.com/packages/slug/26255?aid=1011INGT"
 URL of the "Badword Filter" asset.
- const string ASSET_DJ = "https://assetstore.unity.com/packages/slug/41993?aid=1011INGT"
 URL of the "DJ" asset.
- const string ASSET_FB = "https://assetstore.unity.com/packages/slug/98713?aid=1011INGT"
 URL of the "File Browser" asset.
- const string ASSET_OC = "https://assetstore.unity.com/packages/slug/74688?aid=1011INGT"
 URL of the "Online Check" asset.
- const string ASSET_RADIO = "https://assetstore.unity.com/packages/slug/32034?aid=1011INGT"
 URL of the "Radio" asset.
- const string ASSET_RTV = "https://assetstore.unity.com/packages/slug/41068?aid=1011INGT"
 URL of the "RT-Voice" asset.
- const string ASSET_TB = "https://assetstore.unity.com/packages/slug/98711?aid=1011INGT"
 URL of the "Turbo Backup" asset.
- const string ASSET_TPB = "https://assetstore.unity.com/packages/slug/98714?aid=1011INGT"
 URL of the "Turbo Builder" asset.

• const string ASSET_TR = "https://assetstore.unity.com/packages/slug/61617?aid=1011INGT"

URL of the "True Random" asset.

const int FACTOR KB = 1024

Factor for kilo bytes.

const int FACTOR MB = FACTOR KB * 1024

Factor for mega bytes.

const int FACTOR_GB = FACTOR_MB * 1024

Factor for giga bytes.

const float FLOAT 32768 = 32768f

Float value of 32768.

• const float FLOAT_TOLERANCE = 0.0001f

Float tolerance.

const string FORMAT TWO DECIMAL PLACES = "0.00"

ToString for two decimal places.

• const string FORMAT_NO_DECIMAL_PLACES = "0"

ToString for no decimal places.

• const string FORMAT PERCENT = "0%"

ToString for percent.

- · const bool **DEFAULT DEBUG** = false
- const string PATH DELIMITER WINDOWS = @"\"

Path delimiter for Windows.

const string PATH_DELIMITER_UNIX = "/"

Path delimiter for Unix.

- static System.Text.RegularExpressions.Regex REGEX_LINEENDINGS => _regexLineEndings ?? (
 — regexLineEndings = new System.Text.RegularExpressions.Regex(@"[\u000A\u000B\u000C\u000
- static System.Text.RegularExpressions.Regex **REGEX_EMAIL** => _regexEmail ?? (_regexEmail = new System.Text.RegularExpressions.Regex(@"^(?("")("".+?""@)|(([0-9a-zA-Z]((\.(?!\.))|[-!#\\$%&"*\+/=\?\^`\\{\}\|~\w])*)(?<=[0-9a-zA-Z])@))(?(\[(\([\d{1,3}\.)\{3}\\d{1,3}\)])|(([0-9a-zA-Z][-\w]*[0-9a-zA-Z]\.)+[a-zA-Z]\.))=(a-zA-Z](2,6)))\$"))
- static System.Text.RegularExpressions.Regex REGEX_CREDITCARD => _regexCreditCard ?? (_regex← CreditCard = new System.Text.RegularExpressions.Regex(@"^((\d{4}[-]?){3}\d{4})\$"))
- static System.Text.RegularExpressions.Regex **REGEX_URL_WEB** => _regexUrlWeb ?? (_regexUrl \leftarrow Web = new System.Text.RegularExpressions.Regex(@"^(ht|f)tp(s?)\:\\/[0-9a-zA-Z]([-.\w]*[0-9a-zA-Z])*(:(0-9)*)*(\/?)([a-zA-Z0-9\-\.\?\,\\\\+&\%\\$#_]*)?\$"))
- static System.Text.RegularExpressions.Regex REGEX_IP_ADDRESS => _regexIPAddress ?? (_regexI← PAddress = new System.Text.RegularExpressions.Regex(@"^([0-9]{1,3}\.){3}[0-9]{1,3}\$"))
- static System.Text.RegularExpressions.Regex REGEX_INVALID_CHARS => _regexInvalidChars ?? (_← regexInvalidChars = new System.Text.RegularExpressions.Regex(@"[^\w\.@-]"))
- static System.Text.RegularExpressions.Regex REGEX_CLEAN_SPACES => _regexCleanSpace ?? (_← regexCleanSpace = new System.Text.RegularExpressions.Regex(@"\s+"))
- static System.Text.RegularExpressions.Regex REGEX_CLEAN_TAGS => _regexCleanTags ?? (_regex
 CleanTags = new System.Text.RegularExpressions.Regex(@"<.*?>"))
- const string ALPHABET_LATIN_UPPERCASE = "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
- const string ALPHABET_LATIN_LOWERCASE = "abcdefghijklmnopqrstuvwxyz"
- const string ALPHABET_FRENCH_UPPERCASE = "ÀÂÄÆÇÈÉÊÊÎÎÔŒÙÛÜ"
- const string ALPHABET_FRENCH_LOWERCASE = "àâäæçèéêëîïôœùûü"
- const string **NUMBERS** = "0123456789"
- static bool DEV DEBUG = false

Development debug logging for the asset.

```
• static string TEXT_TOSTRING_START = " {"
```

- static string TEXT_TOSTRING_END = "}"
- static string TEXT_TOSTRING_DELIMITER = "', "
- static string TEXT TOSTRING DELIMITER END = """
- const string PREFIX_HTTP = "http://"
- const string PREFIX_HTTPS = "https://"
- static int PROCESS_KILL_TIME = 5000

Kill processes after 5000 milliseconds.

• static string CMD_WINDOWS_PATH = @"C:\Windows\system32\cmd.exe"

Path to the cmd under Windows.

• static bool SHOW_BWF_BANNER = true

Show the BWF banner.

• static bool SHOW_DJ_BANNER = true

Show the DJ banner.

static bool SHOW FB BANNER = true

Show the FB banner.

• static bool SHOW OC BANNER = true

Show the OC banner.

• static bool SHOW RADIO BANNER = true

Show the Radio banner.

• static bool SHOW RTV BANNER = true

Show the RTV banner.

• static bool SHOW_TB_BANNER = true

Show the TB banner.

• static bool SHOW_TPB_BANNER = true

Show the TPB banner.

• static bool SHOW_TPS_BANNER = true

Show the TPS banner.

• static bool SHOW_TR_BANNER = true

Show the TR banner.

static string APPLICATION_PATH => Crosstales.Common.Util.FileHelper.ValidatePath(Application.data←)
 Path.Substring(0, Application.dataPath.LastIndexOf('/') + 1))

Application path.

Properties

```
• static string PREFIX_FILE [get]

URL prefix for files.
```

5.3.1 Detailed Description

Base for collected constants of very general utility for the asset.

5.3.2 Member Data Documentation

5.3.2.1 APPLICATION_PATH

string Crosstales.Common.Util.BaseConstants.APPLICATION_PATH => Crosstales.Common.Util.FileHelper.ValidatePatl
dataPath.Substring(0, Application.dataPath.LastIndexOf('/') + 1)) [static]

Application path.

5.3.2.2 ASSET_3P_PLAYMAKER

const string Crosstales.Common.Util.BaseConstants.ASSET_3P_PLAYMAKER = "https://assetstore. \leftarrow unity.com/packages/slug/368?aid=1011lNGT" [static]

URL of the 3rd party asset "PlayMaker".

5.3.2.3 ASSET 3P ROCKTOMATE

const string Crosstales.Common.Util.BaseConstants.ASSET_3P_ROCKTOMATE = "https://assetstore. \leftarrow unity.com/packages/slug/156311?aid=10111NGT" [static]

URL of the 3rd party asset "RockTomate".

5.3.2.4 ASSET_3P_VOLUMETRIC_AUDIO

const string Crosstales.Common.Util.BaseConstants.ASSET_3P_VOLUMETRIC_AUDIO = "https://assetstore.
unity.com/packages/slug/17125?aid=10111NGT" [static]

URL of the 3rd party asset "Volumetric Audio".

5.3.2.5 ASSET_AUTHOR

const string Crosstales.Common.Util.BaseConstants.ASSET_AUTHOR = "crosstales LLC" [static]

Author of the asset.

5.3.2.6 ASSET_AUTHOR_URL

const string Crosstales.Common.Util.BaseConstants.ASSET_AUTHOR_URL = "https://www.crosstales. \leftarrow com" [static]

URL of the asset author.

5.3.2.7 ASSET_BWF

const string Crosstales.Common.Util.BaseConstants.ASSET_BWF = "https://assetstore.unity.←
com/packages/slug/26255?aid=10111NGT" [static]

URL of the "Badword Filter" asset.

5.3.2.8 ASSET_CT_URL

const string Crosstales.Common.Util.BaseConstants.ASSET_CT_URL = "https://assetstore.unity. \leftarrow com/lists/crosstales-42213?aid=10111NGT" [static]

URL of the crosstales assets in UAS.

5.3.2.9 ASSET DJ

const string Crosstales.Common.Util.BaseConstants.ASSET_DJ = "https://assetstore.unity. \leftarrow com/packages/slug/41993?aid=1011lNGT" [static]

URL of the "DJ" asset.

5.3.2.10 ASSET_FB

const string Crosstales.Common.Util.BaseConstants.ASSET_FB = "https://assetstore.unity.←
com/packages/slug/98713?aid=10111NGT" [static]

URL of the "File Browser" asset.

5.3.2.11 ASSET_OC

const string Crosstales.Common.Util.BaseConstants.ASSET_OC = "https://assetstore.unity. \leftarrow com/packages/slug/74688?aid=1011lNGT" [static]

URL of the "Online Check" asset.

5.3.2.12 ASSET_RADIO

const string Crosstales.Common.Util.BaseConstants.ASSET_RADIO = "https://assetstore.unity. \leftarrow com/packages/slug/32034?aid=10111NGT" [static]

URL of the "Radio" asset.

5.3.2.13 ASSET_RTV

const string Crosstales.Common.Util.BaseConstants.ASSET_RTV = "https://assetstore.unity. \leftarrow com/packages/slug/41068?aid=10111NGT" [static]

URL of the "RT-Voice" asset.

5.3.2.14 ASSET SOCIAL DISCORD

const string Crosstales.Common.Util.BaseConstants.ASSET_SOCIAL_DISCORD = "https://discord. \leftarrow gg/ZbZ2sh4" [static]

URL of the crosstales Discord-channel.

5.3.2.15 ASSET_SOCIAL_FACEBOOK

const string Crosstales.Common.Util.BaseConstants.ASSET_SOCIAL_FACEBOOK = "https://www. \leftarrow facebook.com/crosstales/" [static]

URL of the crosstales Facebook-profile.

5.3.2.16 ASSET_SOCIAL_LINKEDIN

const string Crosstales.Common.Util.BaseConstants.ASSET_SOCIAL_LINKEDIN = "https://www.←
linkedin.com/company/crosstales" [static]

URL of the crosstales LinkedIn-profile.

5.3.2.17 ASSET_SOCIAL_TWITTER

const string Crosstales.Common.Util.BaseConstants.ASSET_SOCIAL_TWITTER = "https://twitter. \leftarrow com/crosstales" [static]

URL of the crosstales Twitter-profile.

5.3.2.18 ASSET_SOCIAL_YOUTUBE

const string Crosstales.Common.Util.BaseConstants.ASSET_SOCIAL_YOUTUBE = "https://www.youtube. \leftarrow com/c/Crosstales" [static]

URL of the crosstales Youtube-profile.

5.3.2.19 ASSET_TB

Turbo Builder PRO

const string Crosstales.Common.Util.BaseConstants.ASSET_TB = "https://assetstore.unity.
com/packages/slug/98711?aid=10111NGT" [static]

URL of the "Turbo Backup" asset.

5.3.2.20 ASSET_TPB

const string Crosstales.Common.Util.BaseConstants.ASSET_TPB = "https://assetstore.unity.←
com/packages/slug/98714?aid=10111NGT" [static]

URL of the "Turbo Builder" asset.

5.3.2.21 ASSET TPS

const string Crosstales.Common.Util.BaseConstants.ASSET_TPS = "https://assetstore.unity. \leftarrow com/packages/slug/60040?aid=10111NGT" [static]

URL of the "Turbo Switch" asset.

5.3.2.22 ASSET_TR

const string Crosstales.Common.Util.BaseConstants.ASSET_TR = "https://assetstore.unity.←
com/packages/slug/61617?aid=10111NGT" [static]

URL of the "True Random" asset.

5.3.2.23 CMD_WINDOWS_PATH

string Crosstales.Common.Util.BaseConstants.CMD_WINDOWS_PATH = @"C:\Windows\system32\cmd.exe"
[static]

Path to the cmd under Windows.

5.3.2.24 DEV_DEBUG

bool Crosstales.Common.Util.BaseConstants.DEV_DEBUG = false [static]

Development debug logging for the asset.

5.3.2.25 FACTOR_GB

const int Crosstales.Common.Util.BaseConstants.FACTOR_GB = FACTOR_MB * 1024 [static]

Factor for giga bytes.

5.3.2.26 FACTOR_KB

const int Crosstales.Common.Util.BaseConstants.FACTOR_KB = 1024 [static]

Factor for kilo bytes.

5.3.2.27 FACTOR_MB

const int Crosstales.Common.Util.BaseConstants.FACTOR_MB = FACTOR_KB * 1024 [static]

Factor for mega bytes.

5.3.2.28 FLOAT_32768

const float Crosstales.Common.Util.BaseConstants.FLOAT_32768 = 32768f [static]

Float value of 32768.

5.3.2.29 FLOAT_TOLERANCE

const float Crosstales.Common.Util.BaseConstants.FLOAT_TOLERANCE = 0.0001f [static]

Float tolerance.

5.3.2.30 FORMAT_NO_DECIMAL_PLACES

const string Crosstales.Common.Util.BaseConstants.FORMAT_NO_DECIMAL_PLACES = "0" [static]

ToString for no decimal places.

5.3.2.31 FORMAT_PERCENT

const string Crosstales.Common.Util.BaseConstants.FORMAT_PERCENT = "0%" [static]

ToString for percent.

5.3.2.32 FORMAT_TWO_DECIMAL_PLACES

const string Crosstales.Common.Util.BaseConstants.FORMAT_TWO_DECIMAL_PLACES = "0.00" [static]

ToString for two decimal places.

5.3.2.33 PATH_DELIMITER_UNIX

const string Crosstales.Common.Util.BaseConstants.PATH_DELIMITER_UNIX = "/" [static]

Path delimiter for Unix.

5.3.2.34 PATH_DELIMITER_WINDOWS

const string Crosstales.Common.Util.BaseConstants.PATH_DELIMITER_WINDOWS = @"\" [static]

Path delimiter for Windows.

5.3.2.35 PROCESS KILL TIME

int Crosstales.Common.Util.BaseConstants.PROCESS_KILL_TIME = 5000 [static]

Kill processes after 5000 milliseconds.

5.3.2.36 SHOW_BWF_BANNER

bool Crosstales.Common.Util.BaseConstants.SHOW_BWF_BANNER = true [static]

Show the BWF banner.

5.3.2.37 SHOW_DJ_BANNER

bool Crosstales.Common.Util.BaseConstants.SHOW_DJ_BANNER = true [static]

Show the DJ banner.

5.3.2.38 SHOW_FB_BANNER

bool Crosstales.Common.Util.BaseConstants.SHOW_FB_BANNER = true [static]

Show the FB banner.

5.3.2.39 SHOW_OC_BANNER

bool Crosstales.Common.Util.BaseConstants.SHOW_OC_BANNER = true [static]

Show the OC banner.

5.3.2.40 SHOW_RADIO_BANNER

bool Crosstales.Common.Util.BaseConstants.SHOW_RADIO_BANNER = true [static]

Show the Radio banner.

5.3.2.41 SHOW_RTV_BANNER

bool Crosstales.Common.Util.BaseConstants.SHOW_RTV_BANNER = true [static]

Show the RTV banner.

5.3.2.42 SHOW_TB_BANNER

bool Crosstales.Common.Util.BaseConstants.SHOW_TB_BANNER = true [static]

Show the TB banner.

5.3.2.43 SHOW_TPB_BANNER

```
bool Crosstales.Common.Util.BaseConstants.SHOW_TPB_BANNER = true [static]
```

Show the TPB banner.

5.3.2.44 SHOW_TPS_BANNER

```
bool Crosstales.Common.Util.BaseConstants.SHOW_TPS_BANNER = true [static]
```

Show the TPS banner.

5.3.2.45 SHOW_TR_BANNER

```
bool Crosstales.Common.Util.BaseConstants.SHOW_TR_BANNER = true [static]
```

Show the TR banner.

5.3.3 Property Documentation

5.3.3.1 PREFIX FILE

```
string Crosstales.Common.Util.BaseConstants.PREFIX_FILE [static], [get]
```

URL prefix for files.

The documentation for this class was generated from the following file:

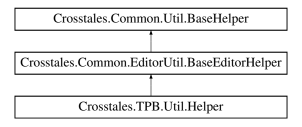
• C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/

Util/BaseConstants.cs

5.4 Crosstales.Common.EditorUtil.BaseEditorHelper Class Reference

Base for various Editor helper functions.

Inheritance diagram for Crosstales.Common.EditorUtil.BaseEditorHelper:



Static Public Member Functions

static void RestartUnity (string executeMethod="")

Restart Unity.

• static void SeparatorUI (int space=12)

Shows a separator-UI.

static void ReadOnlyTextField (string label, string text)

Generates a read-only text field with a label.

static void RefreshAssetDatabase (ImportAssetOptions options=ImportAssetOptions.Default)

Refreshes the asset database.

static bool isValidBuildTarget (BuildTarget target)

Returns the true if the BuildTarget is installed in Unity.

static BuildTarget GetBuildTargetForBuildName (string build)

Returns the BuildTarget for a build name, like 'win64'.

static string GetBuildNameFromBuildTarget (BuildTarget build)

Returns the build name for a BuildTarget.

static System.Collections.Generic.List< T > FindAssetsByType< T > ()

Returns assets for a certain type.

• static T CreateAsset< T > (string name, bool showSaveFileBrowser=true)

Create and return a new asset in a smart location based on the current selection and then select it.

static void InstantiatePrefab (string prefabName, string path)

Instantiates a prefab.

Static Public Attributes

- static Texture2D Logo Asset BWF => loadImage(ref logo asset bwf, "logo asset bwf.png")
- static Texture2D Logo Asset DJ => loadImage(ref logo asset dj, "logo asset dj.png")
- static Texture2D Logo Asset FB => loadImage(ref logo asset fb, "logo asset fb.png")
- static Texture2D Logo Asset OC => loadImage(ref logo asset oc, "logo asset oc.png")
- static Texture2D Logo_Asset_Radio => loadImage(ref logo_asset_radio, "logo_asset_radio.png")
- static Texture2D Logo Asset RTV => loadImage(ref logo asset rtv, "logo asset rtv.png")
- static Texture2D Logo Asset TB => loadImage(ref logo asset tb, "logo asset tb.png")
- static Texture2D Logo_Asset_TPB => loadImage(ref logo_asset_tpb, "logo_asset_tpb.png")
- static Texture2D Logo_Asset_TPS => loadImage(ref logo_asset_tps, "logo_asset_tps.png")
- static Texture2D Logo_Asset_TR => loadImage(ref logo_asset_tr, "logo_asset_tr.png")
- static Texture2D Logo_CT => loadImage(ref logo_ct, "logo_ct.png")
- static Texture2D Logo_Unity => loadImage(ref logo_unity, "logo_unity.png")
- static Texture2D **Icon_Save** => loadImage(ref icon_save, "icon_save.png")
- static Texture2D Icon_Reset => loadImage(ref icon_reset, "icon_reset.png")
- static Texture2D Icon_Refresh => loadImage(ref icon_refresh, "icon_refresh.png")
- static Texture2D Icon_Delete => loadImage(ref icon_delete, "icon_delete.png")
- static Texture2D lcon_Folder => loadImage(ref icon_folder, "icon_folder.png")
 static Texture2D lcon_Plus => loadImage(ref icon_plus, "icon_plus.png")
- static Texture2D **Icon Minus** => loadImage(ref icon minus, "icon minus.png")
- static Texture2D Icon_Manual => loadImage(ref icon_manual, "icon_manual.png")
- static Texture2D Icon_API => loadImage(ref icon_api, "icon_api.png")
- static Texture2D lcon_Forum => loadImage(ref icon_forum, "icon_forum.png")
- static Texture2D **Icon_Product** => loadImage(ref icon_product, "icon_product.png")
- static Texture2D **Icon Check** => loadImage(ref icon check, "icon check.png")
- static Texture2D **Social_Discord** => loadImage(ref social_Discord, "social_Discord.png")
- static Texture2D Social_Facebook => loadImage(ref social_Facebook, "social_Facebook.png")
- static Texture2D **Social_Twitter** => loadImage(ref social_Twitter, "social_Twitter.png")

- static Texture2D Social_Youtube => loadImage(ref social_Youtube, "social_Youtube.png")
- static Texture2D Social_Linkedin => loadImage(ref social_Linkedin, "social_Linkedin.png")
- static Texture2D Video Promo => loadImage(ref video promo, "video promo.png")
- static Texture2D Video_Tutorial => loadImage(ref video_tutorial, "video_tutorial.png")
- static Texture2D Icon_Videos => loadImage(ref icon_videos, "icon_videos.png")
- static Texture2D Icon_3p_Assets => loadImage(ref icon_3p_assets, "icon_3p_assets.png")
- static Texture2D Asset_PlayMaker => loadImage(ref asset_PlayMaker, "asset_PlayMaker.png")
- static Texture2D Asset_VolumetricAudio => loadImage(ref asset_VolumetricAudio, "asset_VolumetricAudio, "asset_VolumetricAudio, "asset_VolumetricAudio," asset_VolumetricAudio, "asset_VolumetricAudio," asset_VolumetricAudio,
- static Texture2D Asset RockTomate => loadImage(ref asset rocktomate, "asset rocktomate.png")

Additional Inherited Members

5.4.1 Detailed Description

Base for various Editor helper functions.

5.4.2 Member Function Documentation

5.4.2.1 **CreateAsset**< T >()

```
static T Crosstales.Common.EditorUtil.BaseEditorHelper.CreateAsset< T > ( string name, bool showSaveFileBrowser = true) [static]
```

Create and return a new asset in a smart location based on the current selection and then select it.

Parameters

name	Name of the new asset. Do not include the .asset extension.
showSaveFileBrowser	Shows the save file browser to select a destination for the asset (default: true, optional).

Returns

The new asset.

Type Constraints

T: ScriptableObject

5.4.2.2 FindAssetsByType< T >()

```
static \ System. Collections. Generic. List < T > \ Crosstales. Common. Editor Util. Base Editor Helper. Find \leftrightarrow Assets By Type < T > ( ) [static]
```

Returns assets for a certain type.

Returns

List of assets for a certain type.

Type Constraints

T: Object

5.4.2.3 GetBuildNameFromBuildTarget()

Returns the build name for a BuildTarget.

Parameters

Returns

The build name for a BuildTarget.

5.4.2.4 GetBuildTargetForBuildName()

```
{\tt static \ BuildTarget \ Crosstales. Common. Editor Util. Base Editor Helper. Get BuildTarget For BuildName (string \textit{build}) [static]}
```

Returns the BuildTarget for a build name, like 'win64'.

Parameters

```
build Build name, like 'win64'
```

Returns

The BuildTarget for a build name.

5.4.2.5 InstantiatePrefab()

Instantiates a prefab.

Parameters

prefabName	Name of the prefab.
path	Path to the prefab.

5.4.2.6 isValidBuildTarget()

Returns the true if the BuildTarget is installed in Unity.

Parameters

target	BuildTarget to test
--------	---------------------

Returns

True if the BuildTarget is installed in Unity.

5.4.2.7 ReadOnlyTextField()

```
static void Crosstales.Common.EditorUtil.BaseEditorHelper.ReadOnlyTextField ( string label, string text) [static]
```

Generates a read-only text field with a label.

5.4.2.8 RefreshAssetDatabase()

Refreshes the asset database.

Parameters

options	Asset import options (default: ImportAssetOptions.Default, optional).
---------	---

5.4.2.9 RestartUnity()

Restart Unity.

Parameters

executeMethod Executed method after the restart (optional	ıl)
---	-----

5.4.2.10 SeparatorUI()

```
static void Crosstales.Common.EditorUtil.BaseEditorHelper.SeparatorUI ( int \ space = 12 \ ) \ \ [static]
```

Shows a separator-UI.

Parameters

space	Space in pixels between	the component and th	e separator line	(default: 12, optional).
- 1				

The documentation for this class was generated from the following file:

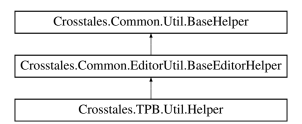
C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Editor/

Util/BaseEditorHelper.cs

5.5 Crosstales.Common.Util.BaseHelper Class Reference

Base for various helper functions.

Inheritance diagram for Crosstales.Common.Util.BaseHelper:



Static Public Member Functions

• static string CreateString (string replaceChars, int stringLength)

Creates a string of characters with a given length.

static System.Collections.Generic.List< string > SplitStringToLines (string text, bool ignoreCommented
 —
 Lines=true, int skipHeaderLines=0, int skipFooterLines=0)

Split the given text to lines and return it as list.

static string FormatBytesToHRF (long bytes, bool useSI=false)

Format byte-value to Human-Readable-Form.

static string FormatSecondsToHRF (double seconds)

Format seconds to Human-Readable-Form.

static Color HSVToRGB (float h, float s, float v, float a=1f)

Generate nice HSV colors. Based on https://gist.github.com/rje/6206099

static string GenerateLoremIpsum (int length, int minSentences=1, int maxSentences=int.MaxValue, int min
 — Words=1, int maxWords=15)

Generates a "Lorem Ipsum" based on various parameters.

static string LanguageToISO639 (SystemLanguage language)

Converts a SystemLanguage to an ISO639-1 code. Returns "en" if the SystemLanguage could not be converted.

static SystemLanguage ISO639ToLanguage (string isoCode)

Converts an ISO639-1 code to a SystemLanguage. Returns SystemLanguage. English if the code could not be converted.

• static object InvokeMethod (string className, string methodName, params object[] parameters)

Invokes a public static method on a full qualified class.

static string GetArgument (string name)

Returns an argument for a name from the url or command line.

• static string[] GetArguments ()

Returns all arguments from the url or command line.

Static Public Attributes

- static bool ApplicationIsPlaying = Application.isPlaying
- static bool isEditorMode => isEditor && !ApplicationIsPlaying

Checks if we are in Editor mode.

static bool isStandalonePlatform => isWindowsPlatform || isMacOSPlatform || isLinuxPlatform

Checks if the current platform is standalone (Windows, macOS or Linux).

static bool isWebPlatform => isWebGLPlatform

Checks if the current platform is Web (WebPlayer or WebGL).

• static bool isWindowsBasedPlatform => isWindowsPlatform || isWSAPlatform || isXboxOnePlatform

Checks if the current platform is Windows-based (Windows standalone, WSA or XboxOne).

static bool isWSABasedPlatform => isWSAPlatform || isXboxOnePlatform

Checks if the current platform is WSA-based (WSA or XboxOne).

static bool isAppleBasedPlatform => isMacOSPlatform || isIOSPlatform || isTvOSPlatform

Checks if the current platform is Apple-based (macOS standalone, iOS or tvOS).

static bool isIOSBasedPlatform => isIOSPlatform || isTvOSPlatform

Checks if the current platform is iOS-based (iOS or tvOS).

static bool isMobilePlatform => isAndroidPlatform || isIOSBasedPlatform

Checks if the current platform is mobile (Android and iOS).

static bool isEditor => isWindowsEditor || isMacOSEditor || isLinuxEditor

Checks if we are inside the Editor.

Static Protected Attributes

static readonly System.Random rnd = new System.Random()

Properties

```
• static System.Globalization.CultureInfo BaseCulture [get]
```

The current culture of the application.

• static bool isIL2CPP [get]

Checks if the current build target uses IL2CPP.

• static Crosstales.Common.Model.Enum.Platform? CurrentPlatform [get]

Returns the current platform.

• static int AndroidAPILevel [get]

Returns the Android API level of the current device (Android only)".

• static bool isWindowsPlatform [get]

Checks if the current platform is Windows.

• static bool isMacOSPlatform [get]

Checks if the current platform is OSX.

• static bool isLinuxPlatform [get]

Checks if the current platform is Linux.

• static bool isAndroidPlatform [get]

Checks if the current platform is Android.

• static bool isIOSPlatform [get]

Checks if the current platform is iOS.

• static bool isTvOSPlatform [get]

Checks if the current platform is tvOS.

• static bool isWSAPlatform [get]

Checks if the current platform is WSA.

• static bool isXboxOnePlatform [get]

Checks if the current platform is XboxOne.

• static bool isPS4Platform [get]

Checks if the current platform is PS4.

• static bool isWebGLPlatform [get]

Checks if the current platform is WebGL.

• static bool isWindowsEditor [get]

Checks if we are inside the Windows Editor.

• static bool isMacOSEditor [get]

Checks if we are inside the macOS Editor.

• static bool isLinuxEditor [get]

Checks if we are inside the Linux Editor.

5.5.1 Detailed Description

Base for various helper functions.

5.5.2 Member Function Documentation

5.5.2.1 CreateString()

```
static string Crosstales.Common.Util.BaseHelper.CreateString ( string \ replaceChars, \\ int \ stringLength \ ) \ \ [static]
```

Creates a string of characters with a given length.

Parameters

replaceChars	Characters to generate the string (if more than one character is used, the generated string will be a randomized result of all characters)
stringLength	Length of the generated string

Returns

Generated string

5.5.2.2 FormatBytesToHRF()

```
static string Crosstales.Common.Util.BaseHelper.FormatBytesToHRF ( long\ bytes, bool\ useSI\ =\ false\ )\ [static]
```

Format byte-value to Human-Readable-Form.

Parameters

bytes	Value in bytes
use⊷ SI	Use SI-system (default: false, optional)

Returns

Formatted byte-value in Human-Readable-Form.

5.5.2.3 FormatSecondsToHRF()

```
static string Crosstales.Common.Util.BaseHelper.FormatSecondsToHRF ( double seconds ) [static]
```

Format seconds to Human-Readable-Form.

Parameters

seconds	Value in seconds
---------	------------------

Returns

Formatted seconds in Human-Readable-Form.

5.5.2.4 GenerateLoremlpsum()

```
static string Crosstales.Common.Util.BaseHelper.GenerateLoremIpsum (
    int length,
    int minSentences = 1,
    int maxSentences = int.MaxValue,
    int minWords = 1,
    int maxWords = 15 ) [static]
```

Generates a "Lorem Ipsum" based on various parameters.

Parameters

length	Length of the text
minSentences	Minimum number of sentences for the text (default: 1, optional)
maxSentences	Maximal number of sentences for the text (default: int.MaxValue, optional)
minWords	Minimum number of words per sentence (default: 1, optional)
maxWords	Maximal number of words per sentence (default: 15, optional)

Returns

"Lorem Ipsum" based on the given parameters.

5.5.2.5 GetArgument()

```
static string Crosstales.Common.Util.BaseHelper.GetArgument ( string \ name \ ) \quad [static]
```

Returns an argument for a name from the url or command line.

Parameters

name	Name for the argument

Returns

Argument for a name from the url or command line.

5.5.2.6 GetArguments()

```
static string [] Crosstales.Common.Util.BaseHelper.GetArguments () [static]
```

Returns all arguments from the url or command line.

Returns

Arguments from the url or command line.

5.5.2.7 HSVToRGB()

Generate nice HSV colors. Based on https://gist.github.com/rje/6206099

Parameters

h	Hue
s	Saturation
V	Value
а	Alpha (optional)

Returns

True if the current platform is supported.

5.5.2.8 InvokeMethod()

Invokes a public static method on a full qualified class.

Parameters

className	Full qualified name of the class
methodName	Public static method of the class to execute
parameters	Parameters for the method (optional)

5.5.2.9 ISO639ToLanguage()

```
static SystemLanguage Crosstales.Common.Util.BaseHelper.ISO639ToLanguage ( string \ isoCode \ ) \ \ [static]
```

Converts an ISO639-1 code to a SystemLanguage. Returns SystemLanguage. English if the code could not be converted.

Parameters

isoCode ISO639-1 code to conver	
---------------------------------	--

Returns

"SystemLanguage for the given ISO639-1 code.

5.5.2.10 LanguageToISO639()

Converts a SystemLanguage to an ISO639-1 code. Returns "en" if the SystemLanguage could not be converted.

Parameters

languago	SystemLanguage to convert.
iariyuaye	SystemLanguage to convert.

Returns

"ISO639-1 code for the given SystemLanguage.

5.5.2.11 SplitStringToLines()

 $\verb|static System.Collections.Generic.List| < string| Crosstales.Common.Util.BaseHelper.SplitString| \leftarrow To Lines ($

```
string text,
bool ignoreCommentedLines = true,
int skipHeaderLines = 0,
int skipFooterLines = 0 ) [static]
```

Split the given text to lines and return it as list.

Parameters

text	Complete text fragment
ignoreCommentedLines	Ignore commente lines (default: true, optional)
skipHeaderLines	Number of skipped header lines (default: 0, optional)
skipFooterLines	Number of skipped footer lines (default: 0, optional)

Returns

Splitted lines as array

5.5.3 Member Data Documentation

5.5.3.1 isAppleBasedPlatform

```
bool Crosstales.Common.Util.BaseHelper.isAppleBasedPlatform => isMacOSPlatform || isIOSPlatform || isTvOSPlatform [static]
```

Checks if the current platform is Apple-based (macOS standalone, iOS or tvOS).

Returns

True if the current platform is Apple-based (macOS standalone, iOS or tvOS).

5.5.3.2 isEditor

bool Crosstales.Common.Util.BaseHelper.isEditor => isWindowsEditor || isMacOSEditor || isLinuxEditor
[static]

Checks if we are inside the Editor.

Returns

True if we are inside the Editor.

5.5.3.3 isEditorMode

bool Crosstales.Common.Util.BaseHelper.isEditorMode => isEditor && !ApplicationIsPlaying [static]

Checks if we are in Editor mode.

Returns

True if in Editor mode.

5.5.3.4 isIOSBasedPlatform

bool Crosstales.Common.Util.BaseHelper.isIOSBasedPlatform => isIOSPlatform || isTvOSPlatform
[static]

Checks if the current platform is iOS-based (iOS or tvOS).

Returns

True if the current platform is iOS-based (iOS or tvOS).

5.5.3.5 isMobilePlatform

bool Crosstales.Common.Util.BaseHelper.isMobilePlatform => isAndroidPlatform || isIOSBasedPlatform
[static]

Checks if the current platform is mobile (Android and iOS).

Returns

True if the current platform is mobile (Android and iOS).

5.5.3.6 isStandalonePlatform

Checks if the current platform is standalone (Windows, macOS or Linux).

Returns

True if the current platform is standalone (Windows, macOS or Linux).

5.5.3.7 isWebPlatform

```
bool Crosstales.Common.Util.BaseHelper.isWebPlatform => isWebGLPlatform [static]
```

Checks if the current platform is Web (WebPlayer or WebGL).

Returns

True if the current platform is Web (WebPlayer or WebGL).

5.5.3.8 isWindowsBasedPlatform

Checks if the current platform is Windows-based (Windows standalone, WSA or XboxOne).

Returns

True if the current platform is Windows-based (Windows standalone, WSA or XboxOne).

5.5.3.9 isWSABasedPlatform

bool Crosstales.Common.Util.BaseHelper.isWSABasedPlatform => isWSAPlatform || isXboxOnePlatform
[static]

Checks if the current platform is WSA-based (WSA or XboxOne).

Returns

True if the current platform is WSA-based (WSA or XboxOne).

5.5.4 Property Documentation

5.5.4.1 AndroidAPILevel

```
int Crosstales.Common.Util.BaseHelper.AndroidAPILevel [static], [get]
```

Returns the Android API level of the current device (Android only)".

Returns

The Android API level of the current device.

5.5.4.2 BaseCulture

System.Globalization.CultureInfo Crosstales.Common.Util.BaseHelper.BaseCulture [static], [get]

The current culture of the application.

Returns

Culture of the application.

5.5.4.3 CurrentPlatform

```
Crosstales.Common.Model.Enum.Platform? Crosstales.Common.Util.BaseHelper.CurrentPlatform
[static], [get]
```

Returns the current platform.

Returns

The current platform.

5.5.4.4 isAndroidPlatform

```
bool Crosstales.Common.Util.BaseHelper.isAndroidPlatform [static], [get]
```

Checks if the current platform is Android.

Returns

True if the current platform is Android.

5.5.4.5 isIL2CPP

```
bool Crosstales.Common.Util.BaseHelper.isIL2CPP [static], [get]
```

Checks if the current build target uses IL2CPP.

Returns

True if the current build target uses IL2CPP.

5.5.4.6 isIOSPlatform

bool Crosstales.Common.Util.BaseHelper.isIOSPlatform [static], [get]

Checks if the current platform is iOS.

Returns

True if the current platform is iOS.

5.5.4.7 isLinuxEditor

bool Crosstales.Common.Util.BaseHelper.isLinuxEditor [static], [get]

Checks if we are inside the Linux Editor.

Returns

True if we are inside the Linux Editor.

5.5.4.8 isLinuxPlatform

bool Crosstales.Common.Util.BaseHelper.isLinuxPlatform [static], [get]

Checks if the current platform is Linux.

Returns

True if the current platform is Linux.

5.5.4.9 isMacOSEditor

bool Crosstales.Common.Util.BaseHelper.isMacOSEditor [static], [get]

Checks if we are inside the macOS Editor.

Returns

True if we are inside the macOS Editor.

5.5.4.10 isMacOSPlatform

bool Crosstales.Common.Util.BaseHelper.isMacOSPlatform [static], [get]

Checks if the current platform is OSX.

Returns

True if the current platform is OSX.

5.5.4.11 isPS4Platform

bool Crosstales.Common.Util.BaseHelper.isPS4Platform [static], [get]

Checks if the current platform is PS4.

Returns

True if the current platform is PS4.

5.5.4.12 isTvOSPlatform

bool Crosstales.Common.Util.BaseHelper.isTvOSPlatform [static], [get]

Checks if the current platform is tvOS.

Returns

True if the current platform is tvOS.

5.5.4.13 isWebGLPlatform

bool Crosstales.Common.Util.BaseHelper.isWebGLPlatform [static], [get]

Checks if the current platform is WebGL.

Returns

True if the current platform is WebGL.

5.5.4.14 isWindowsEditor

```
bool Crosstales.Common.Util.BaseHelper.isWindowsEditor [static], [get]
```

Checks if we are inside the Windows Editor.

Returns

True if we are inside the Windows Editor.

5.5.4.15 isWindowsPlatform

```
bool Crosstales.Common.Util.BaseHelper.isWindowsPlatform [static], [get]
```

Checks if the current platform is Windows.

Returns

True if the current platform is Windows.

5.5.4.16 isWSAPlatform

```
bool Crosstales.Common.Util.BaseHelper.isWSAPlatform [static], [get]
```

Checks if the current platform is WSA.

Returns

True if the current platform is WSA.

5.5.4.17 isXboxOnePlatform

```
bool Crosstales.Common.Util.BaseHelper.isXboxOnePlatform [static], [get]
```

Checks if the current platform is XboxOne.

Returns

True if the current platform is XboxOne.

The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/
 — Util/BaseHelper.cs

5.6 Crosstales.Common.EditorTask.BaseInstaller Class Reference

Base-class for all installers.

Static Public Member Functions

· static void InstallUI (string assetPath)

Static Protected Member Functions

- static string getBasePath (string assetPath)
- static void installPackage (string installerPath, string package, string compiledefine=null, bool delete=false)

5.6.1 Detailed Description

Base-class for all installers.

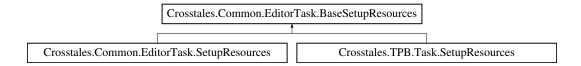
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Editor/
 — Task/BaseInstaller.cs

5.7 Crosstales.Common.EditorTask.BaseSetupResources Class Reference

Base-class for moving all resources to 'Editor Default Resources'.

Inheritance diagram for Crosstales.Common.EditorTask.BaseSetupResources:



Static Protected Member Functions

static void setupResources (string source, string sourceFolder, string target, string targetFolder, string metafile)

5.7.1 Detailed Description

Base-class for moving all resources to 'Editor Default Resources'.

The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Editor/

Task/BaseSetupResources.cs

5.8 Crosstales. TPB. Builder Class Reference

Platform builder.

Public Member Functions

- · delegate void BuildingStart ()
- delegate void BuildingComplete (bool success)
- delegate void BuildStart (BuildTarget target, string path, string name)
- delegate void BuildComplete (BuildTarget target, string path, bool success)
- · delegate void BuildAllStart ()
- delegate void BuildAllComplete (bool success)

Static Public Member Functions

- static bool Build (BuildTarget target, string path=null, string name=null, params string[] scenes)
 - Builds the given target.
- static bool BuildAll (string path=null, string name=null, params string[] scenes)

Builds all selected targets.

• static void BuildAllCLI ()

Builds all selected targets via CLI.

• static void BuildCLI ()

Builds the targets via CLI.

static void BuildTPS ()

Builds the current target via TPS.

• static void SayHello ()

Test building with an execute method.

• static void MethodBeforeBuilding ()

Test method (before building).

• static void MethodAfterBuilding ()

Test method (after building).

• static void MethodBeforeBuild ()

Test method (before a build).

• static void MethodAfterBuild ()

Test method (after a build).

• static void MethodBeforeBuildAll ()

Test method (before build all).

· static void MethodAfterBuildAll ()

Test method (after build all).

• static void CompressDirectory (string directory, string zipFileOutputPath)

Properties

• static BuildTarget CurrentBuildTarget = BuildTarget.NoTarget [get]

The current build target.

• static bool isBusy [get]

True if the Builder is busy.

Events

static BuildingStart OnBuildingStart

An event triggered before the build process starts.

• static BuildingComplete OnBuildingComplete

An event triggered after the build process is completed.

• static BuildStart OnBuildStart

An event triggered whenever a build is started.

• static BuildComplete OnBuildComplete

An event triggered whenever a build is completed.

• static BuildAllStart OnBuildAllStart

An event triggered whenever the "BuildAll"-method is started.

• static BuildAllComplete OnBuildAllComplete

An event triggered whenever the "BuildAll"-method is completed.

5.8.1 Detailed Description

Platform builder.

5.8.2 Member Function Documentation

5.8.2.1 Build()

Builds the given target.

Parameters

target	Build target
path	Build path (optional)
name	Name of the build artifact (optional)
scenes	Scenes for the build (optional)

Returns

True if the build was successful.

5.8.2.2 BuildAll()

Builds all selected targets.

Parameters

path	Build path (optional)
name	Name of the build artifact (optional)
scenes	Scenes for the build (optional)

Returns

True if the builds were successful.

5.8.2.3 BuildAllCLI()

```
static void Crosstales.TPB.Builder.BuildAllCLI ( ) [static]
```

Builds all selected targets via CLI.

5.8.2.4 BuildCLI()

```
static void Crosstales.TPB.Builder.BuildCLI ( ) [static]
```

Builds the targets via CLI.

5.8.2.5 BuildTPS()

```
static void Crosstales.TPB.Builder.BuildTPS ( ) [static]
```

Builds the current target via TPS.

5.8.2.6 MethodAfterBuild()

```
static void Crosstales.TPB.Builder.MethodAfterBuild ( ) [static]
```

Test method (after a build).

5.8.2.7 MethodAfterBuildAll()

Turbo Builder PRO

```
static void Crosstales.TPB.Builder.MethodAfterBuildAll ( ) [static]
```

Test method (after build all).

5.8.2.8 MethodAfterBuilding()

```
static void Crosstales.TPB.Builder.MethodAfterBuilding ( ) [static]
```

Test method (after building).

5.8.2.9 MethodBeforeBuild()

```
\verb|static void Crosstales.TPB.Builder.MethodBeforeBuild ( ) [static]|\\
```

Test method (before a build).

5.8.2.10 MethodBeforeBuildAll()

```
static void Crosstales.TPB.Builder.MethodBeforeBuildAll ( ) [static]
```

Test method (before build all).

5.8.2.11 MethodBeforeBuilding()

```
static void Crosstales.TPB.Builder.MethodBeforeBuilding ( ) [static]
```

Test method (before building).

5.8.2.12 SayHello()

```
static void Crosstales.TPB.Builder.SayHello ( ) [static]
```

Test building with an execute method.

5.8.3 Property Documentation

5.8.3.1 CurrentBuildTarget

BuildTarget Crosstales.TPB.Builder.CurrentBuildTarget = BuildTarget.NoTarget [static], [get]

The current build target.

5.8.3.2 isBusy

bool Crosstales.TPB.Builder.isBusy [static], [get]

True if the Builder is busy.

5.8.4 Event Documentation

5.8.4.1 OnBuildAllComplete

 $\verb|BuildAllComplete Crosstales.TPB.Builder.OnBuildAllComplete [static]|\\$

An event triggered whenever the "BuildAll"-method is completed.

5.8.4.2 OnBuildAllStart

BuildAllStart Crosstales.TPB.Builder.OnBuildAllStart [static]

An event triggered whenever the "BuildAll"-method is started.

5.8.4.3 OnBuildComplete

BuildComplete Crosstales.TPB.Builder.OnBuildComplete [static]

An event triggered whenever a build is completed.

5.8.4.4 OnBuildingComplete

BuildingComplete Crosstales.TPB.Builder.OnBuildingComplete [static]

An event triggered after the build process is completed.

5.8.4.5 OnBuildingStart

```
BuildingStart Crosstales.TPB.Builder.OnBuildingStart [static]
```

An event triggered before the build process starts.

5.8.4.6 OnBuildStart

```
BuildStart Crosstales.TPB.Builder.OnBuildStart [static]
```

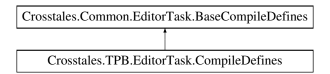
An event triggered whenever a build is started.

The documentation for this class was generated from the following file:

5.9 Crosstales.TPB.EditorTask.CompileDefines Class Reference

Adds the given define symbols to PlayerSettings define symbols.

 $Inheritance\ diagram\ for\ Crosstales. TPB. Editor Task. Compile Defines:$



Additional Inherited Members

5.9.1 Detailed Description

Adds the given define symbols to PlayerSettings define symbols.

The documentation for this class was generated from the following file:

5.10 Crosstales.TPB.Util.Config Class Reference

Configuration for the asset.

Static Public Member Functions

• static void Reset ()

Resets all changeable variables to their default value.

· static void Load ()

Loads the all changeable variables.

· static void Save ()

Saves the all changeable variables.

Static Public Attributes

- static bool CUSTOM_PATH_BUILD = Constants.DEFAULT_CUSTOM_PATH_BUILD Enable or disable custom location for the cache.
- static bool ADD_NAME_TO_PATH = Constants.DEFAULT_ADD_NAME_TO_PATH
 Enable or disable adding the product name to the build path.
- static bool ADD_VERSION_TO_PATH = Constants.DEFAULT_ADD_VERSION_TO_PATH Enable or disable adding the product version to the build path.
- static bool ADD_DATE_TO_PATH = Constants.DEFAULT_ADD_DATE_TO_PATH

 Enable or disable adding the current date and time to the build path.
- static string DATE_FORMAT = Constants.DEFAULT_DATE_FORMAT

The date format for the builds.

static string EXECUTE METHOD PRE BUILDING = string.Empty

Execute static method 'ClassName.MethodName' in Unity before building.

- static string EXECUTE_METHOD_POST_BUILDING = string.Empty
 Execute static method 'ClassName.MethodName' in Unity after building.
- static string EXECUTE_METHOD_PRE_BUILD = string.Empty

Execute static method 'ClassName.MethodName' in Unity before a build.

• static string EXECUTE_METHOD_POST_BUILD = string.Empty

Execute static method 'ClassName.MethodName>' in Unity after a build.

static string EXECUTE_METHOD_PRE_BUILD_ALL = string.Empty

Execute static method 'ClassName.MethodName' in Unity before all builds.

static string EXECUTE_METHOD_POST_BUILD_ALL = string.Empty
 Execute static method 'ClassName.MethodName>' in Unity after all builds.

• static bool DELETE LOCKFILE = Constants.DEFAULT DELETE LOCKFILE

Enable or disable deleting the 'UnityLockfile'.

• static bool CONFIRM BUILD = Constants.DEFAULT CONFIRM BUILD

Enable or disable the build confirmation dialog.

• static bool DEBUG = Constants.DEFAULT DEBUG

Enable or disable debug logging for the asset.

• static bool UPDATE CHECK = Constants.DEFAULT UPDATE CHECK

Enable or disable update-checks for the asset.

static bool COMPILE DEFINES = Constants.DEFAULT COMPILE DEFINES

Enable or disable adding compile define "CT_TPB" for the asset.

• static bool PLATFORM WINDOWS

Enable or disable the Windows platform.

static bool PLATFORM_MAC

Enable or disable the macOS platform.

static bool PLATFORM LINUX

Enable or disable the Linux platform.

static bool PLATFORM ANDROID

Enable or disable the Android platform.

static bool PLATFORM IOS

Enable or disable the iOS platform.

static bool PLATFORM WSA

Enable or disable the WSA platform.

static bool PLATFORM_WEBGL

Enable or disable the WebGL platform.

static bool PLATFORM TVOS

Enable or disable the tvOS platform.

static bool PLATFORM_PS4

Enable or disable the PS4 platform.

static bool PLATFORM XBOXONE

Enable or disable the XBoxOne platform.

• static bool PLATFORM_SWITCH

Enable or disable the Nintendo Switch platform.

static int ARCH WINDOWS = Constants.DEFAULT ARCH WINDOWS

Architecture of the Windows platform.

static int ARCH LINUX = Constants.DEFAULT ARCH LINUX

Architecture of the Linux platform.

• static int TEX_ANDROID = Constants.DEFAULT_TEX_ANDROID

Texture format of the Android platform.

• static bool BO SHOW BUILT PLAYER = Constants.DEFAULT BO SHOW BUILT PLAYER

Enable or disable 'BuildOptions.ShowBuiltPlayer'.

• static bool BO_DEVELOPMENT = Constants.DEFAULT_BO_DEVELOPMENT

Enable or disable 'BuildOptions.Development'.

• static bool BO_PROFILER = Constants.DEFAULT_BO_PROFILER

Enable or disable 'BuildOptions.ConnectWithProfiler'.

• static bool BO_SCRIPTDEBUG = Constants.DEFAULT_BO_SCRIPTDEBUG

Enable or disable 'BuildOptions.AllowDebugging'.

• static bool BO COMPRESS = Constants.DEFAULT BO COMPRESS

Enable or disable compressing the build result as ZIP.

• static bool SHOW_COLUMN_PLATFORM = Constants.DEFAULT_SHOW_COLUMN_PLATFORM

Shows or hides the column for the platform.

Shows or hides the column for the platform.

• static bool SHOW_COLUMN_ARCHITECTURE = Constants.DEFAULT_SHOW_COLUMN_ARCHITECT ← URE

Shows or hides the column for the architecture.

static bool AUTO_SAVE = Constants.DEFAULT_AUTO_SAVE

Enable or disable automatic saving of all scenes.

static bool isLoaded

Is the configuration loaded?

Properties

```
• static string? PATH_BUILD [get, set]
```

```
• static int VCS [get, set]
```

Selected VCS-system (default: 0, 0 = none, 1 = git, 2 = SVN, 3 Mercurial, 4 = Collab, 5 = PlasticSCM).

• static string ASSET_PATH [get]

Returns the path to the asset inside the Unity project.

5.10.1 Detailed Description

Configuration for the asset.

5.10.2 Member Function Documentation

5.10.2.1 Load()

```
static void Crosstales.TPB.Util.Config.Load ( ) [static]
```

Loads the all changeable variables.

5.10.2.2 Reset()

```
static void Crosstales.TPB.Util.Config.Reset ( ) [static]
```

Resets all changeable variables to their default value.

5.10.2.3 Save()

```
static void Crosstales.TPB.Util.Config.Save ( ) [static]
```

Saves the all changeable variables.

5.10.3 Member Data Documentation

5.10.3.1 ADD_DATE_TO_PATH

bool Crosstales.TPB.Util.Config.ADD_DATE_TO_PATH = Constants.DEFAULT_ADD_DATE_TO_PATH [static]

Enable or disable adding the current date and time to the build path.

5.10.3.2 ADD_NAME_TO_PATH

bool Crosstales.TPB.Util.Config.ADD_NAME_TO_PATH = Constants.DEFAULT_ADD_NAME_TO_PATH [static]

Enable or disable adding the product name to the build path.

5.10.3.3 ADD_VERSION_TO_PATH

bool Crosstales.TPB.Util.Config.ADD_VERSION_TO_PATH = Constants.DEFAULT_ADD_VERSION_TO_PATH
[static]

Enable or disable adding the product version to the build path.

5.10.3.4 ARCH LINUX

int Crosstales.TPB.Util.Config.ARCH_LINUX = Constants.DEFAULT_ARCH_LINUX [static]

Architecture of the Linux platform.

5.10.3.5 ARCH_WINDOWS

int Crosstales.TPB.Util.Config.ARCH_WINDOWS = Constants.DEFAULT_ARCH_WINDOWS [static]

Architecture of the Windows platform.

5.10.3.6 AUTO SAVE

bool Crosstales.TPB.Util.Config.AUTO_SAVE = Constants.DEFAULT_AUTO_SAVE [static]

Enable or disable automatic saving of all scenes.

5.10.3.7 BO_COMPRESS

bool Crosstales.TPB.Util.Config.BO_COMPRESS = Constants.DEFAULT_BO_COMPRESS [static]

Enable or disable compressing the build result as ZIP.

5.10.3.8 BO_DEVELOPMENT

bool Crosstales.TPB.Util.Config.BO_DEVELOPMENT = Constants.DEFAULT_BO_DEVELOPMENT [static]

Enable or disable 'BuildOptions.Development'.

5.10.3.9 BO_PROFILER

bool Crosstales.TPB.Util.Config.BO_PROFILER = Constants.DEFAULT_BO_PROFILER [static]

Enable or disable 'BuildOptions.ConnectWithProfiler'.

5.10.3.10 BO_SCRIPTDEBUG

bool Crosstales.TPB.Util.Config.BO_SCRIPTDEBUG = Constants.DEFAULT_BO_SCRIPTDEBUG [static]

Enable or disable 'BuildOptions.AllowDebugging'.

5.10.3.11 BO_SHOW_BUILT_PLAYER

bool Crosstales.TPB.Util.Config.BO_SHOW_BUILT_PLAYER = Constants.DEFAULT_BO_SHOW_BUILT_PLAYER
[static]

Enable or disable 'BuildOptions.ShowBuiltPlayer'.

5.10.3.12 COMPILE DEFINES

bool Crosstales.TPB.Util.Config.COMPILE_DEFINES = Constants.DEFAULT_COMPILE_DEFINES [static]

Enable or disable adding compile define "CT_TPB" for the asset.

5.10.3.13 CONFIRM_BUILD

bool Crosstales.TPB.Util.Config.CONFIRM_BUILD = Constants.DEFAULT_CONFIRM_BUILD [static]

Enable or disable the build confirmation dialog.

5.10.3.14 CUSTOM_PATH_BUILD

bool Crosstales.TPB.Util.Config.CUSTOM_PATH_BUILD = Constants.DEFAULT_CUSTOM_PATH_BUILD [static]

Enable or disable custom location for the cache.

5.10.3.15 DATE_FORMAT

string Crosstales.TPB.Util.Config.DATE_FORMAT = Constants.DEFAULT_DATE_FORMAT [static]

The date format for the builds.

5.10.3.16 DEBUG

bool Crosstales.TPB.Util.Config.DEBUG = Constants.DEFAULT_DEBUG [static]

Enable or disable debug logging for the asset.

5.10.3.17 DELETE_LOCKFILE

bool Crosstales.TPB.Util.Config.DELETE_LOCKFILE = Constants.DEFAULT_DELETE_LOCKFILE [static]

Enable or disable deleting the 'UnityLockfile'.

5.10.3.18 EXECUTE_METHOD_POST_BUILD

string Crosstales.TPB.Util.Config.EXECUTE_METHOD_POST_BUILD = string.Empty [static]

Execute static method 'ClassName.MethodName>' in Unity after a build.

5.10.3.19 EXECUTE_METHOD_POST_BUILD_ALL

string Crosstales.TPB.Util.Config.EXECUTE_METHOD_POST_BUILD_ALL = string.Empty [static]

Execute static method 'ClassName.MethodName>' in Unity after all builds.

5.10.3.20 EXECUTE_METHOD_POST_BUILDING

string Crosstales.TPB.Util.Config.EXECUTE_METHOD_POST_BUILDING = string.Empty [static]

Execute static method 'ClassName.MethodName' in Unity after building.

5.10.3.21 EXECUTE_METHOD_PRE_BUILD

string Crosstales.TPB.Util.Config.EXECUTE_METHOD_PRE_BUILD = string.Empty [static]

Execute static method 'ClassName.MethodName' in Unity before a build.

5.10.3.22 EXECUTE_METHOD_PRE_BUILD_ALL

string Crosstales.TPB.Util.Config.EXECUTE_METHOD_PRE_BUILD_ALL = string.Empty [static]

Execute static method 'ClassName.MethodName' in Unity before all builds.

5.10.3.23 EXECUTE METHOD PRE BUILDING

string Crosstales.TPB.Util.Config.EXECUTE_METHOD_PRE_BUILDING = string.Empty [static]

Execute static method 'ClassName.MethodName' in Unity before building.

5.10.3.24 isLoaded

bool Crosstales.TPB.Util.Config.isLoaded [static]

Is the configuration loaded?

5.10.3.25 PLATFORM_ANDROID

bool Crosstales.TPB.Util.Config.PLATFORM_ANDROID [static]

Enable or disable the Android platform.

5.10.3.26 PLATFORM_IOS

bool Crosstales.TPB.Util.Config.PLATFORM_IOS [static]

Enable or disable the iOS platform.

5.10.3.27 PLATFORM_LINUX

bool Crosstales.TPB.Util.Config.PLATFORM_LINUX [static]

Enable or disable the Linux platform.

5.10.3.28 PLATFORM_MAC

bool Crosstales.TPB.Util.Config.PLATFORM_MAC [static]

Enable or disable the macOS platform.

5.10.3.29 PLATFORM_PS4

bool Crosstales.TPB.Util.Config.PLATFORM_PS4 [static]

Enable or disable the PS4 platform.

5.10.3.30 PLATFORM_SWITCH

bool Crosstales.TPB.Util.Config.PLATFORM_SWITCH [static]

Enable or disable the Nintendo Switch platform.

5.10.3.31 PLATFORM_TVOS

bool Crosstales.TPB.Util.Config.PLATFORM_TVOS [static]

Enable or disable the tvOS platform.

5.10.3.32 PLATFORM_WEBGL

bool Crosstales.TPB.Util.Config.PLATFORM_WEBGL [static]

Enable or disable the WebGL platform.

5.10.3.33 PLATFORM_WINDOWS

bool Crosstales.TPB.Util.Config.PLATFORM_WINDOWS [static]

Enable or disable the Windows platform.

5.10.3.34 PLATFORM_WSA

bool Crosstales.TPB.Util.Config.PLATFORM_WSA [static]

Enable or disable the WSA platform.

5.10.3.35 PLATFORM_XBOXONE

bool Crosstales.TPB.Util.Config.PLATFORM_XBOXONE [static]

Enable or disable the XBoxOne platform.

5.10.3.36 SHOW_COLUMN_ARCHITECTURE

 $\verb|bool Crosstales.TPB.Util.Config.SHOW_COLUMN_ARCHITECTURE = Constants.DEFAULT_SHOW_COLUMN_ARCHITECTURE = CON$

Shows or hides the column for the architecture.

5.10.3.37 SHOW_COLUMN_PLATFORM

bool Crosstales.TPB.Util.Config.SHOW_COLUMN_PLATFORM = Constants.DEFAULT_SHOW_COLUMN_PLATFORM
[static]

Shows or hides the column for the platform.

5.10.3.38 SHOW_COLUMN_PLATFORM_LOGO

bool Crosstales.TPB.Util.Config.SHOW_COLUMN_PLATFORM_LOGO = Constants.DEFAULT_SHOW_COLUMN_PL \leftrightarrow ATFORM_LOGO [static]

Shows or hides the column for the platform.

5.10.3.39 TEX_ANDROID

int Crosstales.TPB.Util.Config.TEX_ANDROID = Constants.DEFAULT_TEX_ANDROID [static]

Texture format of the Android platform.

5.10.3.40 UPDATE CHECK

bool Crosstales.TPB.Util.Config.UPDATE_CHECK = Constants.DEFAULT_UPDATE_CHECK [static]

Enable or disable update-checks for the asset.

5.10.4 Property Documentation

5.10.4.1 ASSET_PATH

string Crosstales.TPB.Util.Config.ASSET_PATH [static], [get]

Returns the path to the asset inside the Unity project.

Returns

The path to the asset inside the Unity project.

5.10.4.2 VCS

```
int Crosstales.TPB.Util.Config.VCS [static], [get], [set]
```

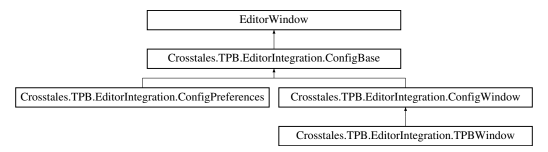
Selected VCS-system (default: 0, 0 = none, 1 = git, 2 = SVN, 3 Mercurial, 4 = Collab, 5 = PlasticSCM).

The documentation for this class was generated from the following file:

5.11 Crosstales.TPB.EditorIntegration.ConfigBase Class Reference

Base class for editor windows.

Inheritance diagram for Crosstales. TPB. Editor Integration. ConfigBase:



Protected Member Functions

- void showBuild ()
- void showConfiguration ()
- void showHelp ()
- void showAbout ()
- · void tpsBanner ()

Static Protected Member Functions

- static void init ()
- · static void save ()

5.11.1 Detailed Description

Base class for editor windows.

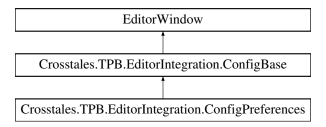
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Scripts/
 — Editor/Integration/ConfigBase.cs

5.12 Crosstales.TPB.EditorIntegration.ConfigPreferences Class Reference

Unity "Preferences" extension.

Inheritance diagram for Crosstales.TPB.EditorIntegration.ConfigPreferences:



Additional Inherited Members

5.12.1 Detailed Description

Unity "Preferences" extension.

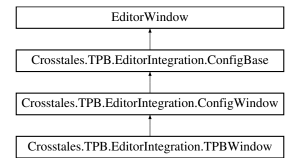
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Scripts/
 — Editor/Integration/ConfigPreferences.cs

5.13 Crosstales.TPB.EditorIntegration.ConfigWindow Class Reference

Editor window extension.

Inheritance diagram for Crosstales.TPB.EditorIntegration.ConfigWindow:



Static Public Member Functions

- static void ShowWindow ()
- static void ShowWindow (int tab)

Additional Inherited Members

5.13.1 Detailed Description

Editor window extension.

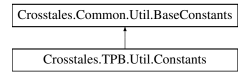
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Scripts/
 — Editor/Integration/ConfigWindow.cs

5.14 Crosstales.TPB.Util.Constants Class Reference

Collected constants of very general utility for the asset.

Inheritance diagram for Crosstales.TPB.Util.Constants:



Static Public Attributes

const string ASSET_NAME = "Turbo Builder PRO"

Name of the asset.

const string ASSET NAME SHORT = "TPB PRO"

Short name of the asset.

• const string ASSET_VERSION = "2023.1.0"

Version of the asset.

const int ASSET BUILD = 20230127

Build number of the asset.

• static readonly System.DateTime ASSET_CREATED = new System.DateTime(2018, 3, 4)

Create date of the asset (YYYY, MM, DD).

static readonly System.DateTime ASSET_CHANGED = new System.DateTime(2023, 1, 27)
 Change date of the asset (YYYY, MM, DD).

const string ASSET_PRO_URL = "https://www.assetstore.unity3d.com/#!/content/98714?aid=1011INGT"
 URL of the PRO asset in UAS.

const string ASSET_UPDATE_CHECK_URL = "https://www.crosstales.com/media/assets/tpb_versions.txt"
 URL for update-checks of the asset

const string ASSET CONTACT = "tpb@crosstales.com"

Contact to the owner of the asset.

• const string ASSET_MANUAL_URL = "https://www.crosstales.com/media/data/assets/TurboBuilder/Turbo

Builder-doc.pdf"

URL of the asset manual.

const string ASSET_API_URL = "https://www.crosstales.com/media/data/assets/TurboBuilder/api/"
 URL of the asset API.

const string ASSET_FORUM_URL = "https://forum.unity.com/threads/turbo-builder-fast-build-solution.
 — 644425/"

URL of the asset forum.

const string ASSET_VIDEO_TUTORIAL = "https://youtu.be/DewnM7GQ2x0?list=PLgtonIOr6Tb41XTMee
 Z836tiHIKqOO84S"

URL of the tutorial video of the asset (Youtube).

• const string ASSET_WEB_URL = "https://www.crosstales.com/en/portfolio/TurboBuilder/"

URL of the asset in crosstales.

- const string KEY_VCS = "CT CFG VCS"
- const string KEY CUSTOM PATH BUILD = KEY PREFIX + "CUSTOM PATH BUILD"
- const string KEY_PATH_BUILD = KEY_PREFIX + "PATH_BUILD"
- const string KEY ADD NAME TO PATH = KEY PREFIX + "ADD NAME TO PATH"
- const string KEY ADD VERSION TO PATH = KEY PREFIX + "ADD VERSION TO PATH"
- const string KEY_ADD_DATE_TO_PATH = KEY_PREFIX + "ADD_DATE_TO_PATH"
- const string KEY DATE FORMAT = KEY PREFIX + "DATE FORMAT"
- const string KEY_EXECUTE_METHOD_POST_BUILDING = KEY_PREFIX + "EXECUTE_METHOD_PO

 ST BUILDING"
- const string KEY_EXECUTE_METHOD_PRE_BUILD = KEY_PREFIX + "EXECUTE_METHOD_PRE_B
 — LIII D"
- const string KEY_EXECUTE_METHOD_POST_BUILD = KEY_PREFIX + "EXECUTE_METHOD_POST
 —BUILD"
- const string KEY_EXECUTE_METHOD_PRE_BUILD_ALL = KEY_PREFIX + "EXECUTE_METHOD_PR
 E BUILD ALL"
- const string KEY_EXECUTE_METHOD_POST_BUILD_ALL = KEY_PREFIX + "EXECUTE_METHOD_P

 OST_BUILD_ALL"
- const string KEY_DELETE_LOCKFILE = KEY_PREFIX + "DELETE_LOCKFILE"
- const string KEY_CONFIRM_BUILD = KEY_PREFIX + "CONFIRM_BUILD"
- const string **KEY_DEBUG** = KEY_PREFIX + "DEBUG"
- const string KEY_UPDATE_CHECK = KEY_PREFIX + "UPDATE_CHECK"
- const string KEY COMPILE DEFINES = KEY PREFIX + "COMPILE DEFINES"
- const string KEY_TARGETS = KEY_PREFIX + "TARGETS"
- const string KEY_BATCHMODE = KEY_PREFIX + "BATCHMODE"
- const string **KEY_PLATFORM_WINDOWS** = KEY_PREFIX + "PLATFORM_WINDOWS"
- const string KEY_PLATFORM_MAC = KEY_PREFIX + "PLATFORM_MAC"
- const string **KEY_PLATFORM_LINUX** = KEY_PREFIX + "PLATFORM_LINUX"
- const string **KEY_PLATFORM_ANDROID** = KEY_PREFIX + "PLATFORM_ANDROID"
- const string **KEY_PLATFORM_IOS** = KEY_PREFIX + "PLATFORM_IOS"
- const string **KEY_PLATFORM_WSA** = KEY_PREFIX + "PLATFORM_WSA"
- const string KEY_PLATFORM_WEBGL = KEY_PREFIX + "PLATFORM_WEBGL"
- const string **KEY_PLATFORM_TVOS** = KEY_PREFIX + "PLATFORM_TVOS"
- const string **KEY_PLATFORM_PS4** = KEY_PREFIX + "PLATFORM_PS4"
- const string KEY PLATFORM XBOXONE = KEY PREFIX + "PLATFORM XBOXONE"
- const string **KEY_PLATFORM_SWITCH** = KEY_PREFIX + "PLATFORM_SWITCH"
- const string KEY ARCH WINDOWS = KEY PREFIX + "ARCH WINDOWS"
- const string KEY_ARCH_LINUX = KEY_PREFIX + "ARCH_LINUX"
- const string KEY TEX ANDROID = KEY PREFIX + "TEX ANDROID"
- const string KEY_BO_SHOW_BUILT_PLAYER = KEY_PREFIX + "BO_SHOW_BUILT_PLAYER"
- const string KEY_BO_DEVELOPMENT = KEY_PREFIX + "BO_DEVELOPMENT"
- const string KEY BO PROFILER = KEY PREFIX + "BO PROFILER"
- const string KEY BO SCRIPTDEBUG = KEY PREFIX + "BO SCRIPTDEBUG"
- const string KEY BO COMPRESS = KEY PREFIX + "BO COMPRESS"
- const string KEY SHOW COLUMN PLATFORM = KEY PREFIX + "SHOW COLUMN PLATFORM"

- const string KEY_SHOW_COLUMN_ARCHITECTURE = KEY_PREFIX + "SHOW_COLUMN_ARCHITE

 CTURE"
- const string KEY_UPDATE_DATE = KEY_PREFIX + "UPDATE_DATE"
- const string KEY AUTO SAVE = KEY PREFIX + "AUTO SAVE"
- const string **BUILD DIRNAME** = "Builds"
- static readonly string PATH = Crosstales.Common.Util.FileHelper.ValidatePath(Application.dataPath. ← Substring(0, Application.dataPath.LastIndexOf('/') + 1))

Application path.

- const string DEFAULT ASSET PATH = "/Plugins/crosstales/TurboBuilder/"
- static readonly string DEFAULT_PATH_CACHE = Crosstales.Common.Util.FileHelper.ValidatePath(PATH + BUILD_DIRNAME)
- const bool DEFAULT CUSTOM PATH BUILD = false
- const int **DEFAULT_VCS** = 0
- const bool DEFAULT_ADD_NAME_TO_PATH = false
- const bool **DEFAULT_ADD_VERSION_TO_PATH** = false
- const bool DEFAULT_ADD_DATE_TO_PATH = false
- const string DEFAULT_DATE_FORMAT = "yyyyMMdd HHmmss"
- const bool **DEFAULT DELETE LOCKFILE** = false
- const bool DEFAULT_CONFIRM_BUILD = true
- const bool DEFAULT_UPDATE_CHECK = false
- const bool **DEFAULT_COMPILE_DEFINES** = true
- const int **DEFAULT ARCH WINDOWS** = 1
- const int **DEFAULT_ARCH_LINUX** = 1
- const int **DEFAULT_TEX_ANDROID** = 0
- const bool DEFAULT BO SHOW BUILT PLAYER = false
- const bool **DEFAULT BO DEVELOPMENT** = false
- const bool **DEFAULT BO PROFILER** = false
- const bool **DEFAULT_BO_SCRIPTDEBUG** = false
- const bool **DEFAULT BO COMPRESS** = false
- const bool **DEFAULT SHOW COLUMN PLATFORM** = true
- const bool **DEFAULT_SHOW_COLUMN_PLATFORM_LOGO** = false
- const bool **DEFAULT SHOW COLUMN ARCHITECTURE** = true
- const bool DEFAULT AUTO SAVE = false
- const string **TEXT_NO_BUILDS** = "no builds"
- static string ASSET_URL => ASSET_PRO_URL

Returns the URL of the asset in UAS.

• static string ASSET ID => "98714"

Returns the ID of the asset in UAS.

static System.Guid ASSET UID => new System.Guid("afef0ff3-ba0b-4e0e-9aa7-3d5fabf279b9")

Returns the UID of the asset.

Additional Inherited Members

5.14.1 Detailed Description

Collected constants of very general utility for the asset.

5.14.2 Member Data Documentation

5.14.2.1 ASSET_API_URL

const string Crosstales.TPB.Util.Constants.ASSET_API_URL = "https://www.crosstales.com/media/data/assets/Turbo
Builder/api/" [static]

URL of the asset API.

5.14.2.2 ASSET_BUILD

const int Crosstales.TPB.Util.Constants.ASSET_BUILD = 20230127 [static]

Build number of the asset.

5.14.2.3 ASSET_CHANGED

readonly System.DateTime Crosstales.TPB.Util.Constants.ASSET_CHANGED = new System.DateTime(2023,
1, 27) [static]

Change date of the asset (YYYY, MM, DD).

5.14.2.4 ASSET_CONTACT

const string Crosstales.TPB.Util.Constants.ASSET_CONTACT = "tpb@crosstales.com" [static]

Contact to the owner of the asset.

5.14.2.5 ASSET_CREATED

readonly System.DateTime Crosstales.TPB.Util.Constants.ASSET_CREATED = new System.DateTime(2018,
3, 4) [static]

Create date of the asset (YYYY, MM, DD).

5.14.2.6 ASSET_FORUM_URL

const string Crosstales.TPB.Util.Constants.ASSET_FORUM_URL = "https://forum.unity.com/threads/turbo-builder-fa 644425/" [static]

URL of the asset forum.

5.14.2.7 ASSET_ID

```
string Crosstales.TPB.Util.Constants.ASSET_ID => "98714" [static]
```

Returns the ID of the asset in UAS.

Returns

The ID of the asset in UAS.

5.14.2.8 ASSET MANUAL URL

const string Crosstales.TPB.Util.Constants.ASSET_MANUAL_URL = "https://www.crosstales.com/media/data/assets/Tu
Builder/TurboBuilder-doc.pdf" [static]

URL of the asset manual.

5.14.2.9 ASSET_NAME

```
const string Crosstales.TPB.Util.Constants.ASSET_NAME = "Turbo Builder PRO" [static]
```

Name of the asset.

5.14.2.10 ASSET_NAME_SHORT

```
const string Crosstales.TPB.Util.Constants.ASSET_NAME_SHORT = "TPB PRO" [static]
```

Short name of the asset.

5.14.2.11 ASSET_PRO_URL

const string Crosstales.TPB.Util.Constants.ASSET_PRO_URL = "https://www.assetstore.unity3d. \leftarrow com/#!/content/98714?aid=10111NGT" [static]

URL of the PRO asset in UAS.

5.14.2.12 ASSET_UID

System.Guid Crosstales.TPB.Util.Constants.ASSET_UID => new System.Guid("afef0ff3-ba0b-4e0e-9aa7-3d5fabf279b9" [static]

Returns the UID of the asset.

Returns

The UID of the asset.

5.14.2.13 ASSET_UPDATE_CHECK_URL

const string Crosstales.TPB.Util.Constants.ASSET_UPDATE_CHECK_URL = "https://www.crosstales.←
com/media/assets/tpb_versions.txt" [static]

URL for update-checks of the asset

5.14.2.14 ASSET URL

string Crosstales.TPB.Util.Constants.ASSET_URL => ASSET_PRO_URL [static]

Returns the URL of the asset in UAS.

Returns

The URL of the asset in UAS.

5.14.2.15 ASSET_VERSION

const string Crosstales.TPB.Util.Constants.ASSET_VERSION = "2023.1.0" [static]

Version of the asset.

5.14.2.16 ASSET_VIDEO_TUTORIAL

const string Crosstales.TPB.Util.Constants.ASSET_VIDEO_TUTORIAL = "https://youtu.be/DewnM7G \leftarrow Q2x0?list=PLgtonIOr6Tb41XTMeeZ836tjH1Kg0084S" [static]

URL of the tutorial video of the asset (Youtube).

5.14.2.17 ASSET_WEB_URL

const string Crosstales.TPB.Util.Constants.ASSET_WEB_URL = "https://www.crosstales.com/en/portfolio/Turbo↔ Builder/" [static]

URL of the asset in crosstales.

5.14.2.18 PATH

readonly string Crosstales.TPB.Util.Constants.PATH = Crosstales.Common.Util.FileHelper.ValidatePath(Application dataPath.Substring(0, Application.dataPath.LastIndexOf('/') + 1)) [static]

Application path.

The documentation for this class was generated from the following file:

5.15 Crosstales.TPB.Util.CTLogger Class Reference

Logger for the asset.

Static Public Member Functions

- static void Log (string log)
- static void BeforeBuild ()
- static void AfterBuild ()
- static void BeforeBuilding ()
- static void AfterBuilding ()

5.15.1 Detailed Description

Logger for the asset.

The documentation for this class was generated from the following file:

5.16 Crosstales.Common.Util.CTPlayerPrefs Class Reference

Wrapper for the PlayerPrefs.

Static Public Member Functions

• static bool HasKey (string key)

Exists the key?

• static void DeleteAll ()

Deletes all keys.

static void DeleteKey (string key)

Delete the key.

• static void Save ()

Saves all modifications.

static string GetString (string key)

Allows to get a string from a key.

static float GetFloat (string key)

Allows to get a float from a key.

static int GetInt (string key)

Allows to get an int from a key.

static bool GetBool (string key)

Allows to get a bool from a key.

static System.DateTime GetDate (string key)

Allows to get a DateTime from a key.

• static Vector2 GetVector2 (string key)

Allows to get a Vector2 from a key.

static Vector3 GetVector3 (string key)

Allows to get a Vector3 from a key.

• static Vector4 GetVector4 (string key)

Allows to get a Vector4 from a key.

static Quaternion GetQuaternion (string key)

Allows to get a Quaternion from a key.

static Color GetColor (string key)

Allows to get a Color from a key.

• static SystemLanguage GetLanguage (string key)

Allows to get a SystemLanguage from a key.

static void SetString (string key, string value)

Allows to set a string for a key.

static void SetFloat (string key, float value)

Allows to set a float for a key.

static void SetInt (string key, int value)

Allows to set an int for a key.

• static void SetBool (string key, bool value)

Allows to set a bool for a key.

• static void SetDate (string key, System.DateTime value)

Allows to set a DateTime for a key.

static void SetVector2 (string key, Vector2 value)

Allows to set a Vector2 for a key.

static void SetVector3 (string key, Vector3 value)

Allows to set a Vector3 for a key.

static void SetVector4 (string key, Vector4 value)

Allows to set a Vector4 for a key.

• static void SetQuaternion (string key, Quaternion value)

Allows to set a Quaternion for a key.

• static void SetColor (string key, Color value)

Allows to set a Color for a key.

• static void SetLanguage (string key, SystemLanguage language)

Allows to set a SystemLanguage for a key.

5.16.1 Detailed Description

Wrapper for the PlayerPrefs.

5.16.2 Member Function Documentation

5.16.2.1 DeleteAll()

```
static void Crosstales.Common.Util.CTPlayerPrefs.DeleteAll ( ) [static]
```

Deletes all keys.

5.16.2.2 DeleteKey()

Delete the key.

Parameters

```
key Key to delete in the PlayerPrefs.
```

5.16.2.3 GetBool()

```
static bool Crosstales.Common.Util.CTPlayerPrefs.GetBool ( string \ key \ ) \quad [static]
```

Allows to get a bool from a key.

Parameters

```
key Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.4 GetColor()

```
static Color Crosstales.Common.Util.CTPlayerPrefs.GetColor ( string \ key \ ) \quad [static]
```

Allows to get a Color from a key.

Parameters

```
key Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.5 GetDate()

```
static System.DateTime Crosstales.Common.Util.CTPlayerPrefs.GetDate ( string key ) [static]
```

Allows to get a DateTime from a key.

Parameters

```
key Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.6 GetFloat()

```
static float Crosstales.Common.Util.CTPlayerPrefs.GetFloat ( string \ key \ ) \quad [static]
```

Allows to get a float from a key.

Parameters

```
key Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.7 GetInt()

```
static int Crosstales.Common.Util.CTPlayerPrefs.GetInt ( string \ key \ ) \quad [static]
```

Allows to get an int from a key.

Parameters

key Key for the PlayerPrefs.

Returns

Value for the key.

5.16.2.8 GetLanguage()

```
static SystemLanguage Crosstales.Common.Util.CTPlayerPrefs.GetLanguage ( {\tt string} \ key \ ) \quad [{\tt static}]
```

Allows to get a SystemLanguage from a key.

Parameters

key Key for the PlayerPrefs.

Returns

Value for the key.

5.16.2.9 GetQuaternion()

```
static Quaternion Crosstales.Common.Util.CTPlayerPrefs.GetQuaternion ( string \ \textit{key} \ ) \quad [static]
```

Allows to get a Quaternion from a key.

Parameters

key Key for the PlayerPrefs.

Returns

Value for the key.

5.16.2.10 GetString()

```
static string Crosstales.Common.Util.CTPlayerPrefs.GetString (
            string key ) [static]
```

Allows to get a string from a key.

Parameters

```
key
     Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.11 GetVector2()

```
static Vector2 Crosstales.Common.Util.CTPlayerPrefs.GetVector2 (
            string key ) [static]
```

Allows to get a Vector2 from a key.

Parameters

```
Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.12 GetVector3()

```
\verb|static Vector3 Crosstales.Common.Util.CTP| layer \verb|Prefs.GetVector3| (
              string key ) [static]
```

Allows to get a Vector3 from a key.

Parameters

```
key Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.13 GetVector4()

```
static Vector4 Crosstales.Common.Util.CTPlayerPrefs.GetVector4 ( {\tt string} \ key \ ) \quad [{\tt static}]
```

Allows to get a Vector4 from a key.

Parameters

```
key Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.14 HasKey()

```
static bool Crosstales.Common.Util.CTPlayerPrefs.HasKey ( string \ key \ ) \quad [static]
```

Exists the key?

Parameters

```
key Key for the PlayerPrefs.
```

Returns

Value for the key.

5.16.2.15 Save()

```
\verb|static void Crosstales.Common.Util.CTPlayerPrefs.Save () | [static]|\\
```

Saves all modifications.

5.16.2.16 SetBool()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetBool ( string \ key, \\ bool \ value \ ) \quad [static]
```

Allows to set a bool for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.17 SetColor()

Allows to set a Color for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.18 SetDate()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetDate ( string \ key, System.DateTime \ value \ ) \ \ [static]
```

Allows to set a DateTime for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.19 SetFloat()

```
\verb|static void Crosstales.Common.Util.CTP| layer \verb|Prefs.SetF| loat | (
               string key,
               float value ) [static]
```

Allows to set a float for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.20 SetInt()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetInt (
            string key,
            int value ) [static]
```

Allows to set an int for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.21 SetLanguage()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetLanguage (
              string key,
              {\tt SystemLanguage \ language \ ) \quad [static]}
```

Allows to set a SystemLanguage for a key.

Parameters

key	Key for the PlayerPrefs.
language	Value for the PlayerPrefs.

5.16.2.22 SetQuaternion()

static void Crosstales.Common.Util.CTPlayerPrefs.SetQuaternion (

```
string key,
Quaternion value ) [static]
```

Allows to set a Quaternion for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.23 SetString()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetString ( string \ key, \\ string \ value \ ) \quad [static]
```

Allows to set a string for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.24 SetVector2()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetVector2 ( string \ key, Vector2 \ value \ ) \ [static]
```

Allows to set a Vector2 for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.25 SetVector3()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetVector3 ( string \ key, Vector3 \ value \ ) \ \ [static]
```

Allows to set a Vector3 for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

5.16.2.26 SetVector4()

```
static void Crosstales.Common.Util.CTPlayerPrefs.SetVector4 ( string \ key, Vector4 \ value \ ) \ \ [static]
```

Allows to set a Vector4 for a key.

Parameters

key	Key for the PlayerPrefs.
value	Value for the PlayerPrefs.

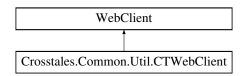
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Util/CT← PlayerPrefs.cs

5.17 Crosstales.Common.Util.CTWebClient Class Reference

Specialized WebClient.

Inheritance diagram for Crosstales.Common.Util.CTWebClient:



Public Member Functions

- CTWebClient (int timeout, int connectionLimit=20)
- System.Net.WebRequest CTGetWebRequest (string uri)

Protected Member Functions

• override System.Net.WebRequest GetWebRequest (System.Uri uri)

Properties

```
    int Timeout [get, set]
        Timeout in milliseconds

    int ConnectionLimit [get, set]
        Connection limit for all WebClients
```

5.17.1 Detailed Description

Specialized WebClient.

5.17.2 Property Documentation

5.17.2.1 ConnectionLimit

```
int Crosstales.Common.Util.CTWebClient.ConnectionLimit [get], [set]
```

Connection limit for all WebClients

5.17.2.2 Timeout

```
int Crosstales.Common.Util.CTWebClient.Timeout [get], [set]
```

Timeout in milliseconds

The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Util/CT
 — WebClient.cs

5.18 Crosstales.TPB.Example.EventTester Class Reference

Simple test script for all callbacks.

5.18.1 Detailed Description

Simple test script for all callbacks.

The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Example Integration/Scripts/Editor/EventTester.cs

5.19 Crosstales. Extension Methods Class Reference

Various extension methods.

Static Public Member Functions

· static string CTToTitleCase (this string str)

Extension method for strings. Converts a string to title case (first letter uppercase).

static string CTReverse (this string str)

Extension method for strings. Reverses a string.

• static string CTReplace (this string str, string oldString, string newString, System.StringComparison comp=System.StringComparison.OrdinalIgnoreCase)

Extension method for strings. Case insensitive 'Replace'.

static bool CTEquals (this string str, string toCheck, System.StringComparison comp=System.String
 — Comparison.OrdinalIgnoreCase)

Extension method for strings. Case insensitive 'Equals'.

static bool CTContains (this string str, string toCheck, System.StringComparison comp=System.String
 — Comparison.OrdinalIgnoreCase)

Extension method for strings. Case insensitive 'Contains'.

• static bool CTContainsAny (this string str, string searchTerms, char splitChar=' ')

Extension method for strings. Contains any given string.

• static bool CTContainsAll (this string str, string searchTerms, char splitChar=' ')

Extension method for strings. Contains all given strings.

static string CTRemoveNewLines (this string str, string replacement="#nl#", string newLine=null)

Extension method for strings. Replaces new lines with a replacement string pattern.

static string CTAddNewLines (this string str, string replacement="#nl#", string newLine=null)

Extension method for strings. Replaces a given string pattern with new lines in a string.

• static bool CTisNumeric (this string str)

Extension method for strings. Checks if the string is numeric.

· static bool CTisInteger (this string str)

Extension method for strings. Checks if the string is integer.

static bool CTisEmail (this string str)

Extension method for strings. Checks if the string is an email address.

static bool CTisWebsite (this string str)

Extension method for strings. Checks if the string is a website address.

• static bool CTisCreditcard (this string str)

Extension method for strings. Checks if the string is a creditcard.

static bool CTisIPv4 (this string str)

Extension method for strings. Checks if the string is an IPv4 address.

• static bool CTisAlphanumeric (this string str)

Extension method for strings. Checks if the string is alphanumeric.

static bool CThasLineEndings (this string str)

Extension method for strings. Checks if the string has line endings.

· static bool CThasInvalidChars (this string str)

Extension method for strings. Checks if the string has invalid characters.

static bool CTStartsWith (this string str, string toCheck, System.StringComparison comp=System.String
 — Comparison.OrdinalIgnoreCase)

Extension method for strings. Checks if the string starts with another string.

static bool CTEndsWith (this string str, string toCheck, System.StringComparison comp=System.String
 — Comparison.OrdinalIgnoreCase)

Extension method for strings. Checks if the string ends with another string.

static int CTLastIndexOf (this string str, string toCheck, System.StringComparison comp=System.String
 — Comparison.OrdinalIgnoreCase)

Extension method for strings. Returns the index of the last occurence of a given string.

static int CTIndexOf (this string str, string toCheck, System.StringComparison comp=System.String
 — Comparison.OrdinalIgnoreCase)

Extension method for strings. Returns the index of the first occurence of a given string.

static int CTIndexOf (this string str, string toCheck, int startIndex, System.StringComparison comp=System.
 —
 StringComparison.OrdinalIgnoreCase)

Extension method for strings. Returns the index of the first occurence of a given string.

static string CTToBase64 (this string str, System.Text.Encoding encoding=null)

Extension method for strings. Converts the value of a string to a Base64-string.

static string CTFromBase64 (this string str, System.Text.Encoding encoding=null)

Extension method for strings. Converts the value of a Base64-string to a string.

static byte[] CTFromBase64ToByteArray (this string str)

Extension method for strings. Converts the value of a Base64-string to a byte-array.

static string CTToHex (this string str, bool addPrefix=false)

Extension method for strings. Converts the value of a string to a Hex-string (with Unicode support).

static string CTHexToString (this string hexString)

Extension method for strings. Converts the Hex-value of a string to a string (with Unicode support).

static Color32 CTHexToColor32 (this string hexString)

Extension method for strings. Converts the Hex-value of a string to a Color32.

static Color CTHexToColor (this string hexString)

Extension method for strings. Converts the Hex-value of a string to a Color.

• static byte[] CTToByteArray (this string str, System.Text.Encoding encoding=null)

Extension method for strings. Converts the value of a string to a byte-array.

• static string CTClearTags (this string str)

Extension method for strings. Cleans a given text from tags.

static string CTClearSpaces (this string str)

Extension method for strings. Cleans a given text from multiple spaces.

static string CTClearLineEndings (this string str)

Extension method for strings. Cleans a given text from line endings.

static void CTShuffle< T > (this T[] array, int seed=0)

Extension method for arrays. Shuffles an array.

static string CTDump< T > (this T[] array, string prefix="", string postfix="", bool appendNewLine=true, string delimiter="; ")

Extension method for arrays. Dumps an array to a string.

• static string CTDump (this Quaternion[] array)

Extension method for Quaternion-arrays. Dumps an array to a string.

static string CTDump (this Vector2[] array)

Extension method for Vector2-arrays. Dumps an array to a string.

static string CTDump (this Vector3[] array)

Extension method for Vector3-arrays. Dumps an array to a string.

static string CTDump (this Vector4[] array)

Extension method for Vector4-arrays. Dumps an array to a string.

static string[] CTToStringArray< T > (this T[] array)

Extension method for arrays. Generates a string array with all entries (via ToString).

static float[] CTToFloatArray (this byte[] array, int count=0)

Extension method for byte-arrays. Converts a byte-array to a float-array.

• static byte[] CTToByteArray (this float[] array, int count=0)

Extension method for float-arrays. Converts a float-array to a byte-array.

• static Texture2D CTToTexture (this byte[] data, Texture2D supportTexture=null)

Extension method for byte-arrays. Converts a byte-array to a Texture. Supported image formats: PNG and JPG.

static Sprite CTToSprite (this byte[] data, Texture2D supportTexture=null)

Extension method for byte-arrays. Converts a byte-array to a Sprite. Supported image formats: PNG and JPG.

static string CTToString (this byte[] data, System.Text.Encoding encoding=null)

Extension method for byte-arrays. Converts a byte-array to a string.

static string CTToBase64 (this byte[] data)

Extension method for byte-arrays. Converts a byte-array to a Base64-string.

static T[] GetColumn< T > (this T[,] matrix, int columnNumber)

Extension method for 2D-arrays. Returns the column of a 2D-array as array.

static T[] GetRow
 this T[,] matrix, int rowNumber)

Extension method for 2D-arrays. Returns the row of a 2D-array as array.

• static void CTShuffle< T > (this System.Collections.Generic.IList< T > list, int seed=0)

Extension method for IList. Shuffles a List.

static string CTDump< T > (this System.Collections.Generic.IList< T > list, string prefix="", string postfix="", bool appendNewLine=true, string delimiter=";")

Extension method for IList. Dumps a list to a string.

static string CTDump (this System.Collections.Generic.IList< Quaternion > list)

Extension method for Quaternion-IList. Dumps a list to a string.

static string CTDump (this System.Collections.Generic.IList< Vector2 > list)

Extension method for Vector2-IList. Dumps a list to a string.

static string CTDump (this System.Collections.Generic.IList< Vector3 > list)

Extension method for Vector3-IList. Dumps a list to a string.

• static string CTDump (this System.Collections.Generic.IList< Vector4 > list)

Extension method for Vector4-IList. Dumps a list to a string.

static System.Collections.Generic.List< string > CTToString< T > (this System.Collections.Generic.IList
 T > list)

Extension method for IList. Generates a string list with all entries (via ToString).

static string CTDump< K, V > (this System.Collections.Generic.IDictionary< K, V > dict, string prefix="", string postfix="", bool appendNewLine=true, string delimiter="; ")

Extension method for IDictionary. Dumps a dictionary to a string.

static void CTAddRange< K, V > (this System.Collections.Generic.IDictionary< K, V > dict, System.←
Collections.Generic.IDictionary< K, V > collection)

Extension method for IDictionary. Adds a dictionary to an existing one.

static byte[] CTReadFully (this System.IO.Stream input)

Extension method for Stream. Reads the full content of a Stream.

static string CTToHexRGB (this Color32 input)

Extension method for Color32. Converts the value of a color to a RGB Hex-string.

static string CTToHexRGB (this Color input)

Extension method for Color. Converts the value of a color to a RGB Hex-string.

static string CTToHexRGBA (this Color32 input)

Extension method for Color32. Converts the value of a color to a RGBA Hex-string.

static string CTToHexRGBA (this Color input)

Extension method for Color. Converts the value of a color to a RGBA Hex-string.

static Vector3 CTVector3 (this Color32 color)

Extension method for Color32. Convert it to a Vector3.

static Vector3 CTVector3 (this Color color)

Extension method for Color. Convert it to a Vector3.

static Vector4 CTVector4 (this Color32 color)

Extension method for Color32. Convert it to a Vector4.

static Vector4 CTVector4 (this Color color)

Extension method for Color. Convert it to a Vector4.

static Vector2 CTMultiply (this Vector2 a, Vector2 b)

Allows you to multiply two Vector2s together, something Unity sorely lacks by default.

static Vector3 CTMultiply (this Vector3 a, Vector3 b)

Allows you to multiply two Vector3s together, something Unity sorely lacks by default.

• static Vector3 CTFlatten (this Vector3 a)

Returns a Vector3 with a 0 y-axis. This is useful for keeping entities oriented perpendicular to the ground.

static Quaternion CTQuaternion (this Vector3 eulerAngle)

Extension method for Vector3. Convert it to a Quaternion.

• static Color CTColorRGB (this Vector3 rgb, float alpha=1f)

Extension method for Vector3. Convert it to a Color.

static Vector4 CTMultiply (this Vector4 a, Vector4 b)

Allows you to multiply two Vector4s together, something Unity sorely lacks by default.

static Quaternion CTQuaternion (this Vector4 angle)

Extension method for Vector4. Convert it to a Quaternion.

static Color CTColorRGBA (this Vector4 rgba)

Extension method for Vector4. Convert it to a Color.

static Vector3 CTVector3 (this Quaternion angle)

Extension method for Quaternion. Convert it to a Vector3.

static Vector4 CTVector4 (this Quaternion angle)

Extension method for Quaternion. Convert it to a Vector4.

static Vector3 CTCorrectLossyScale (this Canvas canvas)

Extension method for Canvas. Convert current resolution scale.

 static void CTGetLocalCorners (this RectTransform transform, Vector3[] fourCornersArray, Canvas canvas, float inset=0, bool corrected=false)

Extension method for RectTransform. Sets the local corners of a RectTransform to a given array.

static Vector3[] CTGetLocalCorners (this RectTransform transform, Canvas canvas, float inset=0, bool corrected=false)

Extension method for RectTransform. Returns the local corners of a RectTransform.

static void CTGetScreenCorners (this RectTransform transform, Vector3[] fourCornersArray, Canvas canvas, float inset=0, bool corrected=false)

Extension method for RectTransform. Sets the world corners of a RectTransform to a given array.

static Vector3[] CTGetScreenCorners (this RectTransform transform, Canvas canvas, float inset=0, bool corrected=false)

Extension method for RectTransform. Returns the screen (world) corners of a RectTransform.

static Bounds CTGetBounds (this RectTransform transform, float uiScaleFactor=1f)

Extension method for RectTransform. Returns the bounds of a RectTransform including the children.

• static void CTSetLeft (this RectTransform transform, float value)

Extension method for RectTransform. Sets the Left-property of a RectTransform.

static void CTSetRight (this RectTransform transform, float value)

Extension method for RectTransform. Sets the Right-property of a RectTransform.

• static void CTSetTop (this RectTransform transform, float value)

 ${\it Extension method for Rect Transform. Sets the Top-property of a Rect Transform.}$

static void CTSetBottom (this RectTransform transform, float value)

Extension method for RectTransform. Sets the Bottom-property of a RectTransform.

static float CTGetLeft (this RectTransform transform)

Extension method for RectTransform. Gets the Left-property of a RectTransform.

static float CTGetRight (this RectTransform transform)

Extension method for RectTransform. Gets the Right-property of a RectTransform.

static float CTGetTop (this RectTransform transform)

Extension method for RectTransform. Gets the Top-property of a RectTransform.

static float CTGetBottom (this RectTransform transform)

Extension method for RectTransform. Gets the Bottom-property of a RectTransform.

static Vector4 CTGetLRTB (this RectTransform transform)

Extension method for RectTransform. Gets the Left/Right/Top/Bottom-properties of a RectTransform.

static void CTSetLRTB (this RectTransform transform, Vector4 Irtb)

Extension method for RectTransform. Sets the Left/Right/Top/Bottom-properties of a RectTransform.

static System.Collections.Generic.List< GameObject > CTFindAll (this Component component, string name, int maxDepth=0)

Extension method for Component. Recursively searches all children of a parent Component for specific named GameObjects

• static System.Collections.Generic.List< T > CTFindAll< T > (this Component component, string name)

Extension method for Component. Recursively searches all children of a parent Component for specific named GameObiects

static GameObject CTFind (this MonoBehaviour mb, string name)

Extension method for MonoBehaviour. Recursively searches all children of a parent MonoBehaviour for specific named GameObject

• static T CTFind< T > (this MonoBehaviour mb, string name)

Extension method for MonoBehaviour. Recursively searches all children of a parent MonoBehaviour for specific named GameObject and returns a component.

static GameObject CTFind (this GameObject go, string name)

Extension method for GameObject. Recursively searches all children of a parent GameObject for specific named GameObject

static T CTFind< T > (this GameObject go, string name)

Extension method for GameObject. Recursively searches all children of a parent GameObject for specific named GameObject and returns a component.

static Bounds CTGetBounds (this GameObject go)

Extension method for GameObject. Returns the bounds of a GameObject including the children.

• static Transform CTFind (this Transform transform, string name)

Extension method for Transform. Recursively searches all children of a parent transform for specific named transform

• static T CTFind< T > (this Transform transform, string name)

Extension method for Transform. Recursively searches all children of a parent transform for specific named transform and returns a component.

• static byte[] CTToPNG (this Sprite sprite)

Extension method for Sprite. Converts a Sprite to a PNG byte-array.

• static byte[] CTToJPG (this Sprite sprite)

Extension method for Sprite. Converts a Sprite to a JPG byte-array.

static byte[] CTToTGA (this Sprite sprite)

Extension method for Sprite. Converts a Sprite to a TGA byte-array.

• static byte[] CTToEXR (this Sprite sprite)

Extension method for Sprite. Converts a Sprite to a EXR byte-array.

static byte[] CTToPNG (this Texture2D texture)

Extension method for Texture. Converts a Texture to a PNG byte-array.

static byte[] CTToJPG (this Texture2D texture)

Extension method for Texture. Converts a Texture to a JPG byte-array.

static byte[] CTToTGA (this Texture2D texture)

Extension method for Texture. Converts a Texture to a TGA byte-array.

static byte[] CTToEXR (this Texture2D texture)

Extension method for Texture. Converts a Texture to a EXR byte-array.

static Sprite CTToSprite (this Texture2D texture, float pixelsPerUnit=100f)

Extension method for Texture. Converts a Texture to a Sprite.

• static Texture2D CTRotate90 (this Texture2D texture)

Extension method for Texture. Rotates a Texture by 90 degrees.

• static Texture2D CTRotate180 (this Texture2D texture)

Extension method for Texture. Rotates a Texture by 180 degrees.

• static Texture2D CTRotate270 (this Texture2D texture)

Extension method for Texture. Rotates a Texture by 270 degrees.

static Texture2D CTToTexture2D (this Texture texture)

Extension method for Texture. Convert a Texture to a Texture2D

• static Texture2D CTToTexture2D (this WebCamTexture texture)

Extension method for WebCamTexture. Convert a WebCamTexture to a Texture2D

• static Texture2D CTFlipHorizontal (this Texture2D texture)

Extension method for Texture. Flips a Texture2D horizontally

• static Texture2D CTFlipVertical (this Texture2D texture)

Extension method for Texture. Flips a Texture2D vertically

• static bool CTHasActiveClip (this AudioSource source)

Extension method for AudioSource. Determines if an AudioSource has an active clip.

• static bool CTIsVisibleFrom (this Renderer renderer, Camera camera)

Extension method for Renderer. Determines if the renderer is visible from a certain camera.

5.19.1 Detailed Description

Various extension methods.

5.19.2 Member Function Documentation

5.19.2.1 CTAddNewLines()

```
static string Crosstales.ExtensionMethods.CTAddNewLines ( this string str, string replacement = "#nl#", string newLine = null) [static]
```

Extension method for strings. Replaces a given string pattern with new lines in a string.

Parameters

str	String-instance.
replacement	Replacement string pattern (default: "#nl#", optional).
newLine	New line string (default: System.Environment.NewLine, optional).

Returns

Replaced string with new lines.

5.19.2.2 CTAddRange< K, V >()

```
static void Crosstales. Extension Methods. CTAddRange < K, V > ( this System. Collections. Generic. IDictionary < K, V > dict, System. Collections. Generic. IDictionary < K, V > collection) [static]
```

Extension method for IDictionary. Adds a dictionary to an existing one.

Parameters

dict	IDictionary-instance.
collection	Dictionary to add.

5.19.2.3 CTClearLineEndings()

```
static string Crosstales. Extension Methods. CTClear Line Endings ( this string str ) [static]
```

Extension method for strings. Cleans a given text from line endings.

Parameters

```
str Input to clean.
```

Returns

Clean text without line endings.

5.19.2.4 CTClearSpaces()

```
static string Crosstales. Extension Methods. CTClear Spaces ( {\tt this\ string\ } str\ ) \quad [{\tt static}]
```

Extension method for strings. Cleans a given text from multiple spaces.

Parameters

```
str Input to clean.
```

Returns

Clean text without multiple spaces.

5.19.2.5 CTClearTags()

```
static string Crosstales.
ExtensionMethods.CTClearTags ( \mbox{this string } str\ \mbox{)} \ \ [\mbox{static}]
```

Extension method for strings. Cleans a given text from tags.

Parameters

```
str | Input to clean.
```

Returns

Clean text without tags.

5.19.2.6 CTColorRGB()

```
static Color Crosstales.ExtensionMethods.CTColorRGB ( this Vector3 rgb, float alpha = 1f) [static]
```

Extension method for Vector3. Convert it to a Color.

Parameters

rgb	Vector3-instance to convert (RGB = xyz).
alpha	Alpha-value of the color (default: 1, optional).

Returns

Color from RGB.

5.19.2.7 CTColorRGBA()

```
static Color Crosstales. Extension Methods. CTColor RGBA ( this\ \ Vector 4\ \ rgba\ ) \quad [static]
```

Extension method for Vector4. Convert it to a Color.

Parameters

rgba	Vector4-instance to convert (RGBA = xyzw).

Returns

Color from RGBA.

5.19.2.8 CTContains()

```
static bool Crosstales.ExtensionMethods.CTContains (  this \ string \ str, \\ string \ toCheck, \\ System.StringComparison \ comp = System.StringComparison.OrdinalIgnoreCase ) \ [static]
```

Extension method for strings. Case insensitive 'Contains'.

Parameters

str	String-instance.
toCheck	String to check.
comp	StringComparison-method (default: StringComparison.OrdinalIgnoreCase, optional)

Returns

True if the string contains the given string.

5.19.2.9 CTContainsAII()

Extension method for strings. Contains all given strings.

Parameters

str	String-instance.
searchTerms	Search terms separated by the given split-character.
splitChar	Split-character (default: ' ', optional)

Returns

True if the string contains all parts of the given string.

5.19.2.10 CTContainsAny()

```
static bool Crosstales.ExtensionMethods.CTContainsAny ( this string str, string searchTerms, char splitChar = '') [static]
```

Extension method for strings. Contains any given string.

Parameters

str	String-instance.
searchTerms	Search terms separated by the given split-character.
splitChar	Split-character (default: ' ', optional)

Returns

True if the string contains any parts of the given string.

5.19.2.11 CTCorrectLossyScale()

```
static Vector3 Crosstales.
ExtensionMethods.CTCorrectLossyScale ( this\ Canvas\ canvas\ )\ [static]
```

Extension method for Canvas. Convert current resolution scale.

Parameters

canvas	Canvas to convert.

Returns

Vector3 with the correct scale.

5.19.2.12 CTDump() [1/8]

Extension method for Quaternion-arrays. Dumps an array to a string.

Parameters

array	Quaternion-array-instance to dump.
-------	------------------------------------

Returns

String with lines for all array entries.

5.19.2.13 CTDump() [2/8]

Extension method for Quaternion-IList. Dumps a list to a string.

Parameters

```
list Quaternion-IList-instance to dump.
```

Returns

String with lines for all list entries.

5.19.2.14 CTDump() [3/8]

Extension method for Vector2-IList. Dumps a list to a string.

Parameters

```
list Vector2-IList-instance to dump.
```

Returns

String with lines for all list entries.

5.19.2.15 CTDump() [4/8]

Extension method for Vector3-IList. Dumps a list to a string.

Parameters

```
list Vector3-IList-instance to dump.
```

Returns

String with lines for all list entries.

5.19.2.16 CTDump() [5/8]

Extension method for Vector4-IList. Dumps a list to a string.

Parameters

list | Vector4-IList-instance to dump.

Returns

String with lines for all list entries.

5.19.2.17 CTDump() [6/8]

Extension method for Vector2-arrays. Dumps an array to a string.

Parameters

```
array Vector2-array-instance to dump.
```

Returns

String with lines for all array entries.

5.19.2.18 CTDump() [7/8]

Extension method for Vector3-arrays. Dumps an array to a string.

Parameters

ımp.
П

Returns

String with lines for all array entries.

5.19.2.19 CTDump() [8/8]

Extension method for Vector4-arrays. Dumps an array to a string.

Parameters

ar	ray	Vector4-array-instance to dump.	l
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Returns

String with lines for all array entries.

5.19.2.20 CTDump< K, V >()

Extension method for IDictionary. Dumps a dictionary to a string.

Parameters

dict	IDictionary-instance to dump.
prefix	Prefix for every element (default: empty, optional).
postfix	Postfix for every element (default: empty, optional).
appendNewLine	Append new line, otherwise use the given delimiter (default: false, optional).
delimiter	Delimiter if appendNewLine is false (default: "; ", optional).

Returns

String with lines for all dictionary entries.

5.19.2.21 CTDump< T >() [1/2]

Extension method for IList. Dumps a list to a string.

Parameters

list	IList-instance to dump.
prefix	Prefix for every element (default: empty, optional).
postfix	Postfix for every element (default: empty, optional).
appendNewLine	Append new line, otherwise use the given delimiter (default: false, optional).
delimiter	Delimiter if appendNewLine is false (default: "; ", optional).

Returns

String with lines for all list entries.

5.19.2.22 CTDump< T >() [2/2]

Extension method for arrays. Dumps an array to a string.

Parameters

array	Array-instance to dump.
prefix	Prefix for every element (default: empty, optional).
postfix	Postfix for every element (default: empty, optional).
appendNewLine	Append new line, otherwise use the given delimiter (default: false, optional).
delimiter	Delimiter if appendNewLine is false (default: "; ", optional).

Returns

String with lines for all array entries.

5.19.2.23 CTEndsWith()

Extension method for strings. Checks if the string ends with another string.

Parameters

str	String-instance.
toCheck	String to check.
comp	StringComparison-method (default: StringComparison.OrdinalIgnoreCase, optional)

Returns

True if the string is integer.

5.19.2.24 CTEquals()

Extension method for strings. Case insensitive 'Equals'.

Parameters

str	String-instance.	
toCheck	String to check.	
comp	StringComparison-method (default: StringComparison.OrdinalIgnoreCase, optional)	

Returns

True if the string contains the given string.

5.19.2.25 CTFind() [1/3]

Extension method for GameObject. Recursively searches all children of a parent GameObject for specific named GameObject

Parameters

go	Parent of the current children.
name	Name of the GameObject.

Returns

GameObject with the given name or null.

5.19.2.26 CTFind() [2/3]

Extension method for MonoBehaviour. Recursively searches all children of a parent MonoBehaviour for specific named GameObject

Parameters

mb	Parent of the current children.
name	Name of the GameObject.

Returns

GameObject with the given name or null.

5.19.2.27 CTFind() [3/3]

Extension method for Transform. Recursively searches all children of a parent transform for specific named transform

transform	Parent of the current children.
name	Name of the transform.

Returns

Transform with the given name or null.

5.19.2.28 CTFind< T >() [1/3]

```
static T Crosstales.ExtensionMethods.CTFind< T > ( this GameObject go, string name) [static]
```

Extension method for GameObject. Recursively searches all children of a parent GameObject for specific named GameObject and returns a component.

Parameters

go	Parent of the current children.
name	Name of the GameObject.

Returns

Component with the given type or null.

5.19.2.29 CTFind< T >() [2/3]

```
static T Crosstales.ExtensionMethods.CTFind< T > ( this MonoBehaviour mb, string name ) [static]
```

Extension method for MonoBehaviour. Recursively searches all children of a parent MonoBehaviour for specific named GameObject and returns a component.

Parameters

mb	Parent of the current children.
name	Name of the GameObject.

Returns

Component with the given type or null.

5.19.2.30 CTFind< T >() [3/3]

Extension method for Transform. Recursively searches all children of a parent transform for specific named transform and returns a component.

Parameters

transform	Parent of the current children.
name	Name of the transform.

Returns

Component with the given type or null.

5.19.2.31 CTFindAll()

Extension method for Component. Recursively searches all children of a parent Component for specific named GameObjects

Parameters

component	Parent of the current children.
name	Name of the GameObject.
maxDepth	Maximal depth of the search (default 0, optional).

Returns

List of GameObjects with the given name or empty list.

5.19.2.32 CTFindAll< T >()

```
static System.Collections.Generic.List<T> Crosstales.ExtensionMethods.CTFindAll< T > ( this Component component, string name ) [static]
```

Extension method for Component. Recursively searches all children of a parent Component for specific named GameObjects

component	Parent of the current children.
name	Name of the GameObject.

Returns

List of GameObjects with the given name or empty list.

Type Constraints

T: Component

5.19.2.33 CTFlatten()

```
static Vector3 Crosstales. Extension Methods. CTF latten ( this Vector3 a ) [static]
```

Returns a Vector3 with a 0 y-axis. This is useful for keeping entities oriented perpendicular to the ground.

5.19.2.34 CTFlipHorizontal()

```
static Texture2D Crosstales.ExtensionMethods.CTFlipHorizontal ( this\ Texture2D\ texture\ )\quad [static]
```

Extension method for Texture. Flips a Texture2D horizontally

Parameters

texture	Texture to flip.

Returns

Horizontally flipped Texture2D.

5.19.2.35 CTFlipVertical()

Extension method for Texture. Flips a Texture2D vertically

texture	Texture to flip.
---------	------------------

Returns

Vertically flipped Texture2D.

5.19.2.36 CTFromBase64()

```
static string Crosstales.ExtensionMethods.CTFromBase64 ( this string str, System.Text.Encoding encoding = null ) [static]
```

Extension method for strings. Converts the value of a Base64-string to a string.

Parameters

str	Input Base64-string.
encoding	Encoding of the string (default: UTF8, optional).

Returns

Base64-string value as converted string.

5.19.2.37 CTFromBase64ToByteArray()

```
static byte [] Crosstales.ExtensionMethods.CTFromBase64ToByteArray ( this string str ) [static]
```

Extension method for strings. Converts the value of a Base64-string to a byte-array.

Parameters

```
str Input Base64-string.
```

Returns

Base64-Byte-array from the Base64-string.

5.19.2.38 CTGetBottom()

```
static float Crosstales. Extension Methods. CTGetBottom ( this\ RectTransform\ transform\ ) \quad [static]
```

Extension method for RectTransform. Gets the Bottom-property of a RectTransform.

Parameters

transform	RectTransform to get the Bottom-property.
-----------	---

Returns

Bottom-property of the RectTransform.

5.19.2.39 CTGetBounds() [1/2]

```
static Bounds Crosstales. Extension Methods. CTGet Bounds (  \qquad \qquad \text{this GameObject } go \text{ ) } \quad [\text{static}]
```

Extension method for GameObject. Returns the bounds of a GameObject including the children.

Parameters

```
go GameObject to calculate the bounds.
```

Returns

Bounds of the GameObject.

5.19.2.40 CTGetBounds() [2/2]

```
static Bounds Crosstales. Extension Methods. CTGetBounds (  this \ RectTransform \ transform,   float \ uiScaleFactor = 1f \ ) \ [static]
```

Extension method for RectTransform. Returns the bounds of a RectTransform including the children.

Parameters

transform	RectTransform to calculate the bounds.
uiScaleFactor	Scale of the UI (default: 1.0, optional).

Returns

Bounds of the RectTransform.

5.19.2.41 CTGetLeft()

Extension method for RectTransform. Gets the Left-property of a RectTransform.

Parameters

ansform to get the Left-pro	transform	RectTransform to get the Left-pro
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Returns

Left-property of the RectTransform.

5.19.2.42 CTGetLocalCorners() [1/2]

Extension method for RectTransform. Returns the local corners of a RectTransform.

Parameters

transform	RectTransform-instance.
canvas	Relevant canvas.
inset	Inset from the corners (default: 0, optional).
corrected	Automatically adjust scaling (default: false, optional).

Returns

Array of the four local corners of the RectTransform.

5.19.2.43 CTGetLocalCorners() [2/2]

```
static void Crosstales. Extension Methods. CTGetLocal Corners ( this \ RectTransform \ transform,
```

```
Vector3[] fourCornersArray,
Canvas canvas,
float inset = 0,
bool corrected = false ) [static]
```

Extension method for RectTransform. Sets the local corners of a RectTransform to a given array.

Parameters

transform	RectTransform-instance.
fourCornersArray	Corners for the RectTransform.
canvas	Relevant canvas.
inset	Inset from the corners (default: 0, optional).
corrected	Automatically adjust scaling (default: false, optional).

5.19.2.44 CTGetLRTB()

Extension method for RectTransform. Gets the Left/Right/Top/Bottom-properties of a RectTransform.

Parameters

	transform	RectTransform to get the Left/Right/Top/Bottom-properties.
--	-----------	--

Returns

Left/Right/Top/Bottom-properties of the RectTransform as Vector4.

5.19.2.45 CTGetRight()

```
static float Crosstales. Extension Methods. CTGetRight ( this\ \texttt{RectTransform}\ transform\ ) \quad [\texttt{static}]
```

Extension method for RectTransform. Gets the Right-property of a RectTransform.

Parameters

transform	RectTransform to get the Right-property.

Returns

Right-property of the RectTransform.

5.19.2.46 CTGetScreenCorners() [1/2]

Extension method for RectTransform. Returns the screen (world) corners of a RectTransform.

Parameters

transform	RectTransform-instance.
canvas	Relevant canvas.
inset Inset from the corners (default: 0, optional).	
corrected	Automatically adjust scaling (default: false, optional).

Returns

Array of the four screen (world) corners of the RectTransform.

5.19.2.47 CTGetScreenCorners() [2/2]

Extension method for RectTransform. Sets the world corners of a RectTransform to a given array.

Parameters

transform	RectTransform-instance.
fourCornersArray	Corners for the RectTransform.
canvas	Relevant canvas.
inset	Inset from the corners (default: 0, optional).
corrected	Automatically adjust scaling (default: false, optional).

5.19.2.48 CTGetTop()

```
static float Crosstales. Extension Methods. CTGetTop ( this\ \texttt{RectTransform}\ transform\ ) \quad [\texttt{static}]
```

Extension method for RectTransform. Gets the Top-property of a RectTransform.

Returns

Top-property of the RectTransform.

5.19.2.49 CTHasActiveClip()

Extension method for AudioSource. Determines if an AudioSource has an active clip.

Parameters

source AudioSource to check.

Returns

True if the AudioSource has an active clip.

5.19.2.50 CThasInvalidChars()

```
static bool Crosstales. Extension Methods. CThas Invalid Chars ( this string str ) [static]
```

Extension method for strings. Checks if the string has invalid characters.

Parameters

```
str String-instance.
```

Returns

True if the string has invalid characters.

5.19.2.51 CThasLineEndings()

```
static bool Crosstales.ExtensionMethods.CThasLineEndings (  \qquad \qquad \text{this string } str \text{ ) } \quad [\text{static}]
```

Extension method for strings. Checks if the string has line endings.

```
str String-instance.
```

Returns

True if the string has line endings.

5.19.2.52 CTHexToColor()

```
static Color Crosstales.ExtensionMethods.CTHexToColor ( this \ string \ hexString \ ) \quad [static]
```

Extension method for strings. Converts the Hex-value of a string to a Color.

Parameters

hexString Input as Hex-string.

Returns

Hex-string value as Color.

5.19.2.53 CTHexToColor32()

Extension method for strings. Converts the Hex-value of a string to a Color32.

Parameters

hexString	Input as Hex-string.

Returns

Hex-string value as Color32.

5.19.2.54 CTHexToString()

```
static string Crosstales. Extension Methods. CTHexToString ( this \ string \ hexString \ ) \quad [static]
```

hexString	Input as Hex-string.
-----------	----------------------

Returns

Hex-string value as converted string.

5.19.2.55 CTIndexOf() [1/2]

Extension method for strings. Returns the index of the first occurence of a given string.

Parameters

str	String-instance.
toCheck	String for the index.
startIndex	Start index for the check.
comp	StringComparison-method (default: StringComparison.OrdinalIgnoreCase, optional)

Returns

The index of the first occurence of the given string if the string is integer.

5.19.2.56 CTIndexOf() [2/2]

```
static int Crosstales.ExtensionMethods.CTIndexOf (  this \ string \ str, \\ string \ toCheck, \\ System.StringComparison \ comp = System.StringComparison.OrdinalIgnoreCase ) \ [static]
```

Extension method for strings. Returns the index of the first occurence of a given string.

Parameters

str	String-instance.	
toCheck String for the index.		
comp	StringComparison-method (default: StringComparison.OrdinallgnoreCase, optional)	

Returns

The index of the first occurence of the given string if the string is integer.

5.19.2.57 CTisAlphanumeric()

```
static bool Crosstales.
ExtensionMethods.
CTisAlphanumeric ( \mbox{this string } str \ ) \quad [\mbox{static}]
```

Extension method for strings. Checks if the string is alphanumeric.

Parameters

```
str String-instance.
```

Returns

True if the string is alphanumeric.

5.19.2.58 CTisCreditcard()

```
static bool Crosstales.ExtensionMethods.CTisCreditcard ( this\ string\ str\ )\ \ [static]
```

Extension method for strings. Checks if the string is a creditcard.

Parameters

```
str String-instance.
```

Returns

True if the string is a creditcard.

5.19.2.59 CTisEmail()

```
static bool Crosstales.
ExtensionMethods.
CTisEmail ( \mbox{this string } str \mbox{ ) [static]}
```

Extension method for strings. Checks if the string is an email address.

```
str String-instance.
```

Returns

True if the string is an email address.

5.19.2.60 CTisInteger()

Extension method for strings. Checks if the string is integer.

Parameters

```
str String-instance.
```

Returns

True if the string is integer.

5.19.2.61 CTisIPv4()

```
static bool Crosstales. Extension Methods. CTisIPv4 ( this string str ) [static]
```

Extension method for strings. Checks if the string is an IPv4 address.

Parameters

```
str String-instance.
```

Returns

True if the string is an IPv4 address.

5.19.2.62 CTisNumeric()

```
str String-instance.
```

Returns

True if the string is numeric.

5.19.2.63 CTIsVisibleFrom()

Extension method for Renderer. Determines if the renderer is visible from a certain camera.

Parameters

renderer		Renderer to test the visibility.
	camera	Camera for the test.

Returns

True if the renderer is visible by the given camera.

5.19.2.64 CTisWebsite()

```
static bool Crosstales. Extension Methods. CT is Website ( this string str ) [static]
```

Extension method for strings. Checks if the string is a website address.

Parameters

```
str String-instance.
```

Returns

True if the string is a website address.

5.19.2.65 CTLastIndexOf()

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```
static int Crosstales.ExtensionMethods.CTLastIndexOf (
            this string str,
            string toCheck,
            System.StringComparison comp = System.StringComparison.OrdinalIgnoreCase ) [static]
```

Extension method for strings. Returns the index of the last occurence of a given string.

Parameters

str	String-instance.
toCheck	String for the index.
comp StringComparison-method (default: StringComparison.OrdinalIgnoreCase,	

Returns

The index of the last occurence of the given string if the string is integer.

5.19.2.66 CTMultiply() [1/3]

```
static Vector2 Crosstales.ExtensionMethods.CTMultiply (
            this Vector2 a,
            Vector2 b ) [static]
```

Allows you to multiply two Vector2s together, something Unity sorely lacks by default.

Parameters

а	First vector
b	Second vector

Returns

The ax*bx, ay*by result.

5.19.2.67 CTMultiply() [2/3]

```
static Vector3 Crosstales.ExtensionMethods.CTMultiply (
            this Vector3 a,
            Vector3 b ) [static]
```

Allows you to multiply two Vector3s together, something Unity sorely lacks by default.

а	First vector	
b	Second vector	

Returns

The ax*bx, ay*by, az*bz result.

5.19.2.68 CTMultiply() [3/3]

Allows you to multiply two Vector4s together, something Unity sorely lacks by default.

Parameters

а	First vector
b	Second vector

Returns

The ax*bx, ay*by, az*bz, aw*bw result.

5.19.2.69 CTQuaternion() [1/2]

```
static Quaternion Crosstales. Extension Methods. CTQuaternion ( this Vector3 eulerAngle) [static]
```

Extension method for Vector3. Convert it to a Quaternion.

Parameters

eulerAngle	Vector3-instance to convert.

Returns

Quaternion from euler angles.

5.19.2.70 CTQuaternion() [2/2]

```
static Quaternion Crosstales. Extension Methods. CTQuaternion ( this\ \mbox{Vector4 angle}\ ) \ \ [\mbox{static}]
```

Extension method for Vector4. Convert it to a Quaternion.

Parameters

angle	Vector4-instance to convert.
-------	------------------------------

Returns

Quaternion from Vector4.

5.19.2.71 CTReadFully()

Extension method for Stream. Reads the full content of a Stream.

Parameters

input	Stream-instance to read.
-------	--------------------------

Returns

Byte-array of the Stream content.

5.19.2.72 CTRemoveNewLines()

Extension method for strings. Replaces new lines with a replacement string pattern.

Parameters

str	String-instance.
replacement Replacement string pattern (default: "#nl#", optional).	
newLine	New line string (default: System.Environment.NewLine, optional).

Returns

Replaced string without new lines.

5.19.2.73 CTReplace()

Extension method for strings. Case insensitive 'Replace'.

Parameters

str	String-instance.	
oldString	String to replace.	
newString	newString New replacement string.	
comp StringComparison-method (default: StringComparison.OrdinalIgnoreCase, option		

Returns

Replaced string.

5.19.2.74 CTReverse()

Extension method for strings. Reverses a string.

Parameters

```
str String-instance.
```

Returns

Reversed string.

5.19.2.75 CTRotate180()

```
static Texture2D Crosstales.ExtensionMethods.CTRotate180 ( this \ Texture2D \ texture \ ) \quad [static]
```

Extension method for Texture. Rotates a Texture by 180 degrees.

Parameters

```
texture Texture to rotate.
```

Returns

Rotated Texture.

5.19.2.76 CTRotate270()

```
static Texture2D Crosstales.ExtensionMethods.CTRotate270 ( this \ \ Texture2D \ \ texture \ ) \quad [static]
```

Extension method for Texture. Rotates a Texture by 270 degrees.

Parameters

texture	Texture to rotate.
---------	--------------------

Returns

Rotated Texture.

5.19.2.77 CTRotate90()

```
static Texture2D Crosstales. Extension Methods. CTR otate90 ( this\ Texture2D\ texture\ ) \quad [static]
```

Extension method for Texture. Rotates a Texture by 90 degrees.

Parameters

```
texture | Texture to rotate.
```

Returns

Rotated Texture.

5.19.2.78 CTSetBottom()

Extension method for RectTransform. Sets the Bottom-property of a RectTransform.

Parameters

transform	RectTransform to set the Bottom-property.
value	Value for the Bottom-property.

5.19.2.79 CTSetLeft()

```
static void Crosstales. Extension Methods. CTS et Left ( this RectTransform transform, float value) [static]
```

Extension method for RectTransform. Sets the Left-property of a RectTransform.

Parameters

transform	RectTransform to set the Left-property.
value	Value for the Left-property.

5.19.2.80 CTSetLRTB()

Extension method for RectTransform. Sets the Left/Right/Top/Bottom-properties of a RectTransform.

Parameters

transform	RectTransform to set the Left/Right/Top/Bottom-properties.
Irtb	Left/Right/Top/Bottom-properties as Vector4.

5.19.2.81 CTSetRight()

 $\verb|static void Crosstales.ExtensionMethods.CTSetRight (\\$

```
this RectTransform transform,
float value ) [static]
```

Extension method for RectTransform. Sets the Right-property of a RectTransform.

Parameters

Turbo Builder PRO

transform	RectTransform to set the Right-property.
value	Value for the Right-property.

5.19.2.82 CTSetTop()

```
static void Crosstales. Extension Methods. CTSetTop (
             this RectTransform transform,
             float value ) [static]
```

Extension method for RectTransform. Sets the Top-property of a RectTransform.

Parameters

transform	RectTransform to set the Top-property.
value	Value for the Top-property.

5.19.2.83 CTShuffle< T >() [1/2]

```
static void Crosstales. Extension Methods. CTS huffle < T > (
             this System.Collections.Generic.IList< T > list,
             int seed = 0) [static]
```

Extension method for IList. Shuffles a List.

Parameters

list	IList-instance to shuffle.
seed	Seed for the PRNG (default: 0 (=standard), optional)

5.19.2.84 CTShuffle< T >() [2/2]

```
static void Crosstales. Extension Methods. CTS huffle < T > (
            this T[] array,
             int seed = 0) [static]
```

Extension method for arrays. Shuffles an array.

array	Array-instance to shuffle.
seed	Seed for the PRNG (default: 0 (=standard), optional)

5.19.2.85 CTStartsWith()

Extension method for strings. Checks if the string starts with another string.

Parameters

str	String-instance.
toCheck	String to check.
comp	StringComparison-method (default: StringComparison.OrdinalIgnoreCase, optional)

Returns

True if the string is integer.

5.19.2.86 CTToBase64() [1/2]

```
static string Crosstales. Extension Methods. CTTo Base 64 ( this\ byte[\ ]\ \textit{data}\ )\quad [static]
```

Extension method for byte-arrays. Converts a byte-array to a Base64-string.

Parameters

```
data Input as byte-array.
```

Returns

Base64-string from the byte-array.

5.19.2.87 CTToBase64() [2/2]

```
static string Crosstales.ExtensionMethods.CTToBase64 ( this \ string \ str, System.Text.Encoding \ encoding = null \ ) \ \ [static]
```

Extension method for strings. Converts the value of a string to a Base64-string.

Parameters

str	Input string.
encoding	Encoding of the string (default: UTF8, optional).

Returns

String value as converted Base64-string.

5.19.2.88 CTToByteArray() [1/2]

Extension method for float-arrays. Converts a float-array to a byte-array.

Parameters

array	Array-instance to convert.
count	Number of floats to convert (optional).

Returns

Converted byte-array.

5.19.2.89 CTToByteArray() [2/2]

Extension method for strings. Converts the value of a string to a byte-array.

Parameters

str	Input string.
encoding	Encoding of the string (default: UTF8, optional).

Returns

Byte-array with the string.

5.19.2.90 CTToEXR() [1/2]

Extension method for Sprite. Converts a Sprite to a EXR byte-array.

Parameters

```
sprite Sprite to convert.
```

Returns

Converted Sprite as EXR byte-array.

5.19.2.91 CTToEXR() [2/2]

Extension method for Texture. Converts a Texture to a EXR byte-array.

Parameters

```
texture Texture to convert.
```

Returns

Converted Texture as EXR byte-array.

5.19.2.92 CTToFloatArray()

Extension method for byte-arrays. Converts a byte-array to a float-array.

array	Array-instance to convert.
count	Number of bytes to convert (optional).

Returns

Converted float-array.

5.19.2.93 CTToHex()

Extension method for strings. Converts the value of a string to a Hex-string (with Unicode support).

Parameters

str	Input string.
addPrefix	Add "0x"-as prefix (default: false, optional).

Returns

String value as converted Hex-string.

5.19.2.94 CTToHexRGB() [1/2]

```
static string Crosstales. Extension Methods. CTTo HexRGB ( this\ \texttt{Color}\ input\ ) \quad [\texttt{static}]
```

Extension method for Color. Converts the value of a color to a RGB Hex-string.

Parameters

```
input Color to convert.
```

Returns

Color value as Hex (format "RRGGBB").

5.19.2.95 CTToHexRGB() [2/2]

```
static string Crosstales. Extension Methods. CTTo HexRGB ( this\ \texttt{Color32}\ input\ )\ \ [\texttt{static}]
```

Extension method for Color32. Converts the value of a color to a RGB Hex-string.

Parameters

```
input Color to convert.
```

Returns

Color value as Hex (format "RRGGBB").

5.19.2.96 CTToHexRGBA() [1/2]

```
static string Crosstales. Extension Methods. CTTo HexRGBA (  \qquad \qquad \text{this Color } input \text{ ) } \quad [\text{static}]
```

Extension method for Color. Converts the value of a color to a RGBA Hex-string.

Parameters

```
input Color to convert.
```

Returns

Color value as Hex (format "RRGGBBAA").

5.19.2.97 CTToHexRGBA() [2/2]

```
static string Crosstales. Extension Methods. CTTo HexRGBA (  \qquad \qquad \text{this Color 32 } \textit{input} \text{ ) } \text{ [static]}
```

Extension method for Color32. Converts the value of a color to a RGBA Hex-string.

Parameters

```
input Color to convert.
```

Returns

Color value as Hex (format "RRGGBBAA").

5.19.2.98 CTToJPG() [1/2]

Extension method for Sprite. Converts a Sprite to a JPG byte-array.

Parameters

```
sprite Sprite to convert.
```

Returns

Converted Sprite as JPG byte-array.

5.19.2.99 CTToJPG() [2/2]

Extension method for Texture. Converts a Texture to a JPG byte-array.

Parameters

texture	Texture to convert.

Returns

Converted Texture as JPG byte-array.

5.19.2.100 CTToPNG() [1/2]

Extension method for Sprite. Converts a Sprite to a PNG byte-array.

Parameters

sprite	Sprite to convert.

Returns

Turbo Builder PRO

Converted Sprite as PNG byte-array.

5.19.2.101 CTToPNG() [2/2]

```
static byte [] Crosstales.ExtensionMethods.CTToPNG (
            this Texture2D texture ) [static]
```

Extension method for Texture. Converts a Texture to a PNG byte-array.

Parameters

	-
texture	Texture to convert.

Returns

Converted Texture as PNG byte-array.

5.19.2.102 CTToSprite() [1/2]

```
static Sprite Crosstales. Extension Methods. CTTo Sprite (
             this byte[] data,
             Texture2D supportTexture = null ) [static]
```

Extension method for byte-arrays. Converts a byte-array to a Sprite. Supported image formats: PNG and JPG.

Parameters

data	byte-array-instance to convert.]
supportTexture	Support texture to prevent possible texture garbage (optional).	1

Returns

Converted Sprite.

5.19.2.103 CTToSprite() [2/2]

```
static Sprite Crosstales.ExtensionMethods.CTToSprite (
            this Texture2D texture,
            float pixelsPerUnit = 100f ) [static]
```

Extension method for Texture. Converts a Texture to a Sprite.

texture	Texture to convert.
pixelsPerUnit	Pixels per unit for the Sprite (default: 100, optional).

Returns

Converted Texture as Sprite.

5.19.2.104 CTToString()

Extension method for byte-arrays. Converts a byte-array to a string.

Parameters

data	Input string as byte-array.
encoding	Encoding of the string (default: UTF8, optional).

Returns

Byte-array with the string.

5.19.2.105 CTToString< T >()

```
static System.Collections.Generic.List<string> Crosstales.ExtensionMethods.CTToString< T > ( this System.Collections.Generic.IList< T > list ) [static]
```

Extension method for IList. Generates a string list with all entries (via ToString).

Parameters

```
list | IList-instance to ToString.
```

Returns

String list with all entries (via ToString).

5.19.2.106 CTToStringArray< T >()

```
static string [] Crosstales.ExtensionMethods.CTToStringArray<br/>< T > ( this T[] array ) [static]
```

Extension method for arrays. Generates a string array with all entries (via ToString).

Parameters

arra	ıy	Array-instance to ToString.	
------	----	-----------------------------	--

Returns

String array with all entries (via ToString).

5.19.2.107 CTToTexture()

Extension method for byte-arrays. Converts a byte-array to a Texture. Supported image formats: PNG and JPG.

Parameters

data	byte-array-instance to convert.
supportTexture	Support texture to prevent possible texture garbage (optional).

Returns

Converted Texture.

5.19.2.108 CTToTexture2D() [1/2]

```
static Texture2D Crosstales. Extension Methods. CTTo Texture2D ( this Texture texture) [static]
```

Extension method for Texture. Convert a Texture to a Texture2D

Parameters

texture	Texture to convert.
---------	---------------------

Returns

Turbo Builder PRO

Converted Texture2D.

5.19.2.109 CTToTexture2D() [2/2]

```
static Texture2D Crosstales.ExtensionMethods.CTToTexture2D (
            this WebCamTexture texture ) [static]
```

Extension method for WebCamTexture. Convert a WebCamTexture to a Texture2D

Parameters

texture	WebCamTexture to convert.
---------	---------------------------

Returns

Converted Texture2D.

5.19.2.110 CTToTGA() [1/2]

```
static byte [] Crosstales.ExtensionMethods.CTToTGA (
            this Sprite sprite ) [static]
```

Extension method for Sprite. Converts a Sprite to a TGA byte-array.

Parameters

```
sprite | Sprite to convert.
```

Returns

Converted Sprite as TGA byte-array.

5.19.2.111 CTToTGA() [2/2]

```
static byte [] Crosstales.ExtensionMethods.CTToTGA (
            this Texture2D texture ) [static]
```

Extension method for Texture. Converts a Texture to a TGA byte-array.

texture	Texture to convert.
---------	---------------------

Returns

Converted Texture as TGA byte-array.

5.19.2.112 CTToTitleCase()

```
static string Crosstales. Extension Methods. CTTo Title Case ( this \ string \ str \ ) \quad [static]
```

Extension method for strings. Converts a string to title case (first letter uppercase).

Parameters

```
str String-instance.
```

Returns

Converted string in title case.

5.19.2.113 CTVector3() [1/3]

```
static Vector3 Crosstales. Extension Methods. CTV ector3 ( this\ {\tt Color}\ color\ )\ [{\tt static}]
```

Extension method for Color. Convert it to a Vector3.

Parameters

```
color Color-instance to convert.
```

Returns

Vector3 from color.

5.19.2.114 CTVector3() [2/3]

```
static Vector3 Crosstales. Extension Methods. CTV ector3 ( this\ \texttt{Color32}\ color\ ) \quad \texttt{[static]}
```

Extension method for Color32. Convert it to a Vector3.

```
color Color-instance to convert.
```

Returns

Vector3 from color.

5.19.2.115 CTVector3() [3/3]

```
static Vector3 Crosstales. Extension Methods. CTV ector3 ( this \ \ Quaternion \ \ angle \ ) \quad [static]
```

Extension method for Quaternion. Convert it to a Vector3.

Parameters

angle Quaternion-instance to convert.	
---------------------------------------	--

Returns

Vector3 from Quaternion.

5.19.2.116 CTVector4() [1/3]

Extension method for Color. Convert it to a Vector4.

Parameters

```
color Color-instance to convert.
```

Returns

Vector4 from color.

5.19.2.117 CTVector4() [2/3]

Extension method for Color32. Convert it to a Vector4.

color	Color-instance to convert.
COIOI	Color-instance to convert.

Returns

Vector4 from color.

5.19.2.118 CTVector4() [3/3]

```
static Vector4 Crosstales. Extension Methods. CTV ector4 ( this \ \ Quaternion \ \ angle \ ) \quad [static]
```

Extension method for Quaternion. Convert it to a Vector4.

Parameters

angle	Quaternion-instance to convert.
-------	---------------------------------

Returns

Vector4 from Quaternion.

5.19.2.119 GetColumn< T >()

```
static T [] Crosstales.ExtensionMethods.GetColumn< T > ( this T matrix[,], int columnNumber) [static]
```

Extension method for 2D-arrays. Returns the column of a 2D-array as array.

Parameters

matrix	Input as 2D-array.
columnNumber	Desired column of the 2D-array

Returns

Column of a 2D-array as array.

5.19.2.120 GetRow< T >()

Extension method for 2D-arrays. Returns the row of a 2D-array as array.

Parameters

matrix	Input as 2D-array.
columnNumber	Desired row of the 2D-array

Returns

Row of a 2D-array as array.

The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Extension
 — Methods.cs

5.20 Crosstales.Common.Util.FileHelper Class Reference

Various helper functions for the file system.

Static Public Member Functions

- static string ValidatePath (string path, bool addEndDelimiter=true, bool preserveFile=true)

 Validates a given path and add missing slash.
- static string ValidateFile (string path)

Validates a given file.

static bool PathHasInvalidChars (string path)

Checks a given path for invalid characters

• static bool FileHasInvalidChars (string file)

Checks a given file for invalid characters

• static string[] GetFilesForName (string path, bool isRecursive=false, params string[] filenames)

Find files inside a path.

static string[] GetFiles (string path, bool isRecursive=false, params string[] extensions)

Find files inside a path.

• static string[] GetDirectories (string path, bool isRecursive=false)

Find directories inside.

• static string[] GetDrives ()

Find all logical drives.

• static void CopyPath (string sourcePath, string destPath, bool move=false)

Copy or move a directory.

• static void CopyFile (string sourceFile, string destFile, bool move=false)

Copy or move a file.

• static void ShowPath (string path)

Shows the location of a path (or file) in OS file explorer. NOTE: only works on standalone platforms

• static void ShowFile (string file)

Shows the location of a file (or path) in OS file explorer. NOTE: only works on standalone platforms

• static void OpenFile (string file)

Opens a file with the OS default application. NOTE: only works for standalone platforms

Properties

• static string StreamingAssetsPath [get]

Returns the path to the "Streaming Assets".

5.20.1 Detailed Description

Various helper functions for the file system.

5.20.2 Member Function Documentation

5.20.2.1 CopyFile()

Copy or move a file.

Parameters

sourceFile	Source file path
destFile	Destination file path
move	Move file instead of copy (default: false, optional)

5.20.2.2 CopyPath()

Copy or move a directory.

Parameters

sourcePath	Source directory path
destPath	Destination directory path
move	Move directory instead of copy (default: false, optional)

5.20.2.3 FileHasInvalidChars()

```
static bool Crosstales.Common.Util.FileHelper.FileHasInvalidChars ( string\ \textit{file}\ ) \quad [static]
```

Checks a given file for invalid characters

Parameters

Returns

Returns true if the file contains invalid chars, otherwise it's false.

5.20.2.4 GetDirectories()

Find directories inside.

Parameters

path	Path to find the directories
isRecursive	Recursive search (default: false, optional)

Returns

Returns array of the found directories inside the path. Zero length array when an error occured.

5.20.2.5 GetDrives()

```
static string [] Crosstales.Common.Util.FileHelper.GetDrives () [static]
```

Find all logical drives.

Returns

Returns array of the found drives. Zero length array when an error occured.

5.20.2.6 GetFiles()

Find files inside a path.

Parameters

path	Path to find the files
isRecursive	Recursive search (default: false, optional)
extensions	Extensions for the file search, e.g. "png" (optional)

Returns

Returns array of the found files inside the path (alphabetically ordered). Zero length array when an error occured.

5.20.2.7 GetFilesForName()

Find files inside a path.

Parameters

path	Path to find the files
isRecursive	Recursive search (default: false, optional)
filenames	Filenames for the file search, e.g. "Image.png" (optional)

Returns

Returns array of the found files inside the path (alphabetically ordered). Zero length array when an error occured.

5.20.2.8 OpenFile()

Opens a file with the OS default application. NOTE: only works for standalone platforms

```
file | File path
```

5.20.2.9 PathHasInvalidChars()

```
static bool Crosstales.Common.Util.FileHelper.PathHasInvalidChars ( string\ path\ )\ [static]
```

Checks a given path for invalid characters

Parameters

```
path Path to check for invalid characters
```

Returns

Returns true if the path contains invalid chars, otherwise it's false.

5.20.2.10 ShowFile()

```
static void Crosstales.Common.Util.FileHelper.ShowFile ( string \ file \ ) \quad [static] \\
```

Shows the location of a file (or path) in OS file explorer. NOTE: only works on standalone platforms

5.20.2.11 ShowPath()

```
static void Crosstales.Common.Util.FileHelper.ShowPath ( string\ path\ )\quad [static]
```

Shows the location of a path (or file) in OS file explorer. NOTE: only works on standalone platforms

5.20.2.12 ValidateFile()

```
static string Crosstales.Common.Util.FileHelper.ValidateFile ( string\ path\ ) \quad [static]
```

Validates a given file.

path File to validate

Returns

Valid file path

5.20.2.13 ValidatePath()

Validates a given path and add missing slash.

Parameters

path	Path to validate
addEndDelimiter	Add delimiter at the end of the path (optional, default: true)
preserveFile	Preserves a given file in the path (optional, default: true)

Returns

Valid path

5.20.3 Property Documentation

5.20.3.1 StreamingAssetsPath

```
string Crosstales.Common.Util.FileHelper.StreamingAssetsPath [static], [get]
```

Returns the path to the the "Streaming Assets".

Returns

The path to the the "Streaming Assets".

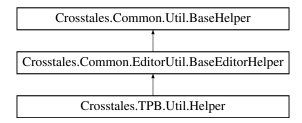
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/
 — Util/FileHelper.cs

5.21 Crosstales.TPB.Util.Helper Class Reference

Various helper functions.

Inheritance diagram for Crosstales.TPB.Util.Helper:



Static Public Member Functions

• static void SetupVCS ()

Setup the VCS before building.

static void DeleteBuilds ()

Delete the builds for all platforms.

static void ProcessBuildPipeline (string target, bool batchmode=true)

Builds the target.

Static Public Attributes

- · static bool isDeleting
- static Texture2D Logo_Asset => loadImage(ref logo_asset, "logo_asset.png")
- static Texture2D Logo_Asset_Small => loadImage(ref logo_asset_small, "logo_asset_small.png")
- static Texture2D lcon_Play => loadImage(ref icon_play, "icon_play.png")
- static Texture2D **Icon_Show** => loadImage(ref icon_show, "icon_show.png")
- static Texture2D Logo_Windows => loadImage(ref logo_windows, "logo_windows.png")
- static Texture2D Logo_Mac => loadImage(ref logo_mac, "logo_mac.png")
- static Texture2D Logo_Linux => loadImage(ref logo_linux, "logo_linux.png")
- static Texture2D Logo los => loadImage(ref logo ios, "logo ios.png")
- static Texture2D Logo_Android => loadImage(ref logo_android, "logo_android.png")
- static Texture2D Logo_Wsa => loadImage(ref logo_wsa, "logo_wsa.png")
- static Texture2D Logo_Webgl => loadImage(ref logo_webgl, "logo_webgl.png")
- static Texture2D **Logo_Tvos** => loadImage(ref logo_tvos, "logo_tvos.png")
- static Texture2D Logo_Ps4 => loadImage(ref logo_ps4, "logo_ps4.png")
- static Texture2D **Logo_Xboxone** => loadImage(ref logo_xboxone, "logo_xboxone.png")
- static Texture2D **Logo_Switch** => loadImage(ref logo_switch, "logo_switch.png")
- static BuildTarget TargetWindows => Config.ARCH_WINDOWS == 0 ? BuildTarget.StandaloneWindows : BuildTarget.StandaloneWindows64

Returns the active Windows platform.

static BuildTarget TargetMac => BuildTarget.StandaloneOSX

Returns the active macOS platform.

• static bool hasActiveArchitecturePlatforms => Config.PLATFORM_WINDOWS

Checks if the user has selected any architecture platforms.

• static string[] ScenePaths => (from t in EditorBuildSettings.scenes where t.enabled select t.path).ToArray()

All active scene paths of the project.

• static bool hasActiveScenes => ScenePaths.Length > 0

Checks if a project has any active scenes.

static bool hasBuild => System.IO.Directory.Exists(Config.PATH_BUILD)

Checks if a build for the project exists.

Properties

```
    static System.Collections.Generic.List< BuildTarget > Targets [get]
    Returns all active platforms.
```

```
• static BuildTarget TargetLinux [get]
```

Returns the active Linux platform.

• static string? BuildInfo [get]

Scans the build usage information.

Additional Inherited Members

5.21.1 Detailed Description

Various helper functions.

5.21.2 Member Function Documentation

5.21.2.1 DeleteBuilds()

```
static void Crosstales.TPB.Util.Helper.DeleteBuilds ( ) [static]
```

Delete the builds for all platforms.

5.21.2.2 ProcessBuildPipeline()

Builds the target.

Parameters

target Target platform for the build	
batchmode	Build in batch-mode (default: true, optional)

5.21.2.3 SetupVCS()

```
static void Crosstales.TPB.Util.Helper.SetupVCS ( ) [static]
```

Setup the VCS before building.

5.21.3 Member Data Documentation

5.21.3.1 hasActiveArchitecturePlatforms

bool Crosstales.TPB.Util.Helper.hasActiveArchitecturePlatforms => Config.PLATFORM_WINDOWS
[static]

Checks if the user has selected any architecture platforms.

Returns

True if the user has selected any architecture platforms.

5.21.3.2 hasActiveScenes

bool Crosstales.TPB.Util.Helper.hasActiveScenes => ScenePaths.Length > 0 [static]

Checks if a project has any active scenes.

Returns

True if a project has any active scenes.

5.21.3.3 hasBuild

bool Crosstales.TPB.Util.Helper.hasBuild => System.IO.Directory.Exists(Config.PATH_BUILD)
[static]

Checks if a build for the project exists.

Returns

True if a build for the project exists.

5.21.3.4 ScenePaths

string [] Crosstales.TPB.Util.Helper.ScenePaths => (from t in EditorBuildSettings.scenes where t.enabled select t.path).ToArray() [static]

All active scene paths of the project.

Returns

All active scene paths of the project.

5.21.3.5 TargetMac

BuildTarget Crosstales.TPB.Util.Helper.TargetMac => BuildTarget.StandaloneOSX [static]

Returns the active macOS platform.

Returns

Active macOS platform.

5.21.3.6 TargetWindows

```
BuildTarget Crosstales.TPB.Util.Helper.TargetWindows => Config.ARCH_WINDOWS == 0 ? Build← Target.StandaloneWindows : BuildTarget.StandaloneWindows64 [static]
```

Returns the active Windows platform.

Returns

Active Windows platform.

5.21.4 Property Documentation

5.21.4.1 BuildInfo

```
string? Crosstales.TPB.Util.Helper.BuildInfo [static], [get]
```

Scans the build usage information.

Returns

Build usage information.

5.21.4.2 TargetLinux

```
BuildTarget Crosstales.TPB.Util.Helper.TargetLinux [static], [get]
```

Returns the active Linux platform.

Returns

Active Linux platform.

5.21.4.3 Targets

System.Collections.Generic.List<BuildTarget> Crosstales.TPB.Util.Helper.Targets [static], [qet]

Returns all active platforms.

Returns

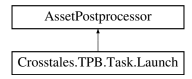
All active platforms.

The documentation for this class was generated from the following file:

5.22 Crosstales.TPB.Task.Launch Class Reference

Show the configuration window on the first launch.

Inheritance diagram for Crosstales.TPB.Task.Launch:



Static Public Member Functions

static void OnPostprocessAllAssets (string[] importedAssets, string[] deletedAssets, string[] moved

 Assets, string[] movedFromAssetPaths)

5.22.1 Detailed Description

Show the configuration window on the first launch.

The documentation for this class was generated from the following file:

5.23 Crosstales.Common.Util.NetworkHelper Class Reference

Base for various helper functions for networking.

Static Public Member Functions

static bool OpenURL (string url)

Opens the given URL with the file explorer or browser.

• static bool RemoteCertificateValidationCallback (object sender, System.Security.Cryptography.X509 ← Certificates.X509Certificate certificate, System.Security.Cryptography.X509Certificates.X509Chain chain, System.Net.Security.SslPolicyErrors sslPolicyErrors)

HTTPS-certification callback.

static string ValidURLFromFilePath (string path)

Validates a given file.

- static string CleanUrl (string url, bool removeProtocol=true, bool removeWWW=true, bool removeSlash=true)

 Cleans a given URL.
- static bool isValidURL (string url)

Checks if the URL is valid.

static string GetIP (string host)

Returns the IP of a given host name.

Static Protected Attributes

- const string file prefix = "file://"
- const string content_prefix = "content://"

Properties

• static bool isInternetAvailable [get]

Checks if an Internet connection is available.

5.23.1 Detailed Description

Base for various helper functions for networking.

5.23.2 Member Function Documentation

5.23.2.1 CleanUrl()

Cleans a given URL.

url	URL to clean	
removeProtocol	Remove the protocol, e.g. http:// (default: true, optional).	
removeWWW	Remove www (default: true, optional).	
removeSlash	Remove slash at the end (default: true, optional)	

Returns

Clean URL

5.23.2.2 GetIP()

```
static string Crosstales.Common.Util.NetworkHelper.GetIP ( string\ host\ )\ [static]
```

Returns the IP of a given host name.

Parameters

host Host nan	пе
---------------	----

Returns

IP of a given host name.

5.23.2.3 isValidURL()

```
static bool Crosstales.Common.Util.NetworkHelper.isValidURL ( {\tt string} \ url \ ) \quad [{\tt static}]
```

Checks if the URL is valid.

Parameters

```
url URL to check
```

Returns

True if the URL is valid.

5.23.2.4 OpenURL()

```
static bool Crosstales.Common.Util.NetworkHelper.OpenURL ( string \ url \ ) \quad [static]
```

Opens the given URL with the file explorer or browser.

Parameters

```
url URL to open
```

Returns

True uf the URL was valid.

5.23.2.5 RemoteCertificateValidationCallback()

HTTPS-certification callback.

5.23.2.6 ValidURLFromFilePath()

```
static string Crosstales.Common.Util.NetworkHelper.ValidURLFromFilePath ( string path ) [static]
```

Validates a given file.

Parameters

```
path | File to validate
```

Returns

Valid file path

5.23.3 Property Documentation

5.23.3.1 isInternetAvailable

bool Crosstales.Common.Util.NetworkHelper.isInternetAvailable [static], [get]

Checks if an Internet connection is available.

Returns

True if an Internet connection is available.

The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/
 — Util/NetworkHelper.cs

5.24 Crosstales.Common.EditorTask.NYCheck Class Reference

Checks if a 'Happy new year'-message must be displayed.

5.24.1 Detailed Description

Checks if a 'Happy new year'-message must be displayed.

The documentation for this class was generated from the following file:

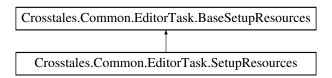
C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Editor/

 — Task/NYCheck.cs

5.25 Crosstales.Common.EditorTask.SetupResources Class Reference

Moves all resources to 'Editor Default Resources'.

Inheritance diagram for Crosstales.Common.EditorTask.SetupResources:



Static Public Member Functions

static void Setup ()

Additional Inherited Members

5.25.1 Detailed Description

Moves all resources to 'Editor Default Resources'.

The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/Editor/

 — Task/SetupResources.cs

5.26 Crosstales.TPB.Task.SetupResources Class Reference

Copies all resources to 'Editor Default Resources'.

Inheritance diagram for Crosstales.TPB.Task.SetupResources:



Static Public Member Functions

• static void Setup ()

Additional Inherited Members

5.26.1 Detailed Description

Copies all resources to 'Editor Default Resources'.

The documentation for this class was generated from the following file:

5.27 Crosstales.TPB.Example.SwitchBackAfterBuild Class Reference

Switch back to a defined BuildTarget after building.

5.27.1 Detailed Description

Switch back to a defined BuildTarget after building.

The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Example Integration/Scripts/Editor/SwitchBackAfterBuild.cs

5.28 Crosstales.TPB.Example.TPBMenu Class Reference

Example editor menu integration of Turbo Builder for your own scripts.

Static Public Member Functions

- · static void BuildWindows ()
- static void BuildAndroid ()
- · static void BuildAll ()

5.28.1 Detailed Description

Example editor menu integration of Turbo Builder for your own scripts.

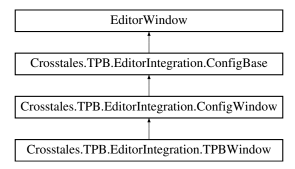
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Example Integration/Scripts/Editor/TPBMenu.cs

5.29 Crosstales.TPB.EditorIntegration.TPBWindow Class Reference

Example editor window integration of Turbo Builder for your own scripts.

Inheritance diagram for Crosstales.TPB.EditorIntegration.TPBWindow:



Static Public Member Functions

• static void ShowCustomWindow ()

Additional Inherited Members

5.29.1 Detailed Description

Example editor window integration of Turbo Builder for your own scripts.

The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/TurboBuilder/Example Integration/Scripts/Editor/TPBWindow.cs

5.30 Crosstales.TPB.Task.UpdateCheck Class Reference

Checks for updates of the asset.

Static Public Member Functions

• static void **UpdateCheckForEditor** (out string result, out **UpdateStatus** st)

Static Public Attributes

- const string TEXT_NOT_CHECKED = "Not checked."
- const string TEXT_NO_UPDATE = "No update available you are using the latest version."

5.30.1 Detailed Description

Checks for updates of the asset.

The documentation for this class was generated from the following file:

5.31 Crosstales.Common.Util.XmlHelper Class Reference

Helper-class for XML.

Static Public Member Functions

static void SerializeToFile< T > (T obj, string filename)

Serialize an object to a XML-file.

static string SerializeToString< T > (T obj)

Serialize an object to a XML-string.

static byte[] SerializeToByteArray< T > (T obj)

Serialize an object to a XML byte-array.

• static T DeserializeFromFile < T > (string filename, bool skipBOM=false)

Deserialize a XML-file to an object.

• static T DeserializeFromString< T > (string xmlAsString, bool skipBOM=true)

Deserialize a XML-string to an object.

static T DeserializeFromByteArray
 T > (byte[] data)

Deserialize a XML byte-array to an object.

• static T DeserializeFromResource< T > (string resourceName, bool skipBOM=true)

Deserialize a Unity XML resource (TextAsset) to an object.

5.31.1 Detailed Description

Helper-class for XML.

5.31.2 Member Function Documentation

5.31.2.1 DeserializeFromByteArray< T >()

Deserialize a XML byte-array to an object.

Parameters

```
data XML of the object
```

Returns

Object

5.31.2.2 DeserializeFromFile < T >()

Deserialize a XML-file to an object.

filename	XML-file of the object	
skipBOM	Skip BOM (optional, default: false)	

Returns

Object

5.31.2.3 DeserializeFromResource< T >()

```
static T Crosstales.Common.Util.XmlHelper.DeserializeFromResource<br/>< T > ( string resourceName, bool skipBOM = true ) [static]
```

Deserialize a Unity XML resource (TextAsset) to an object.

Parameters

resourceName	Name of the resource
skipBOM	Skip BOM (optional, default: true)

Returns

Object

5.31.2.4 DeserializeFromString< T>()

```
static T Crosstales.Common.Util.XmlHelper.DeserializeFromString<br/>< T > ( string \ xmlAsString, \\ bool \ skipBOM = true \ ) \ \ [static]
```

Deserialize a XML-string to an object.

Parameters

xmlAsString	XML of the object
skipBOM	Skip BOM (optional, default: true)

Returns

Object

5.31.2.5 SerializeToByteArray< T >()

```
static byte [] Crosstales.Common.Util.XmlHelper.SerializeToByteArray< T > ( T obj ) [static]
```

Serialize an object to a XML byte-array.

Parameters

```
obj Object to serialize.
```

Returns

Object as byte-array

5.31.2.6 SerializeToFile < T >()

Serialize an object to a XML-file.

Parameters

obj	Object to serialize.
filename	File name of the XML.

5.31.2.7 SerializeToString< T >()

```
static string Crosstales.Common.Util.XmlHelper.SerializeToString< T > ( T obj ) [static]
```

Serialize an object to a XML-string.

Parameters

```
obj Object to serialize.
```

Returns

Object as XML-string

The documentation for this class was generated from the following file:

 $\bullet \ C:/Users/slaub/Unity/assets/TurboBuilder/TurboBuilder/Assets/Plugins/crosstales/Common/Scripts/ \\ \cup \\ Util/XmlHelper.cs$

Chapter 6

More information

6.1 Homepage

https://www.crosstales.com/en/portfolio/TurboBuilder/

6.2 AssetStore

https://assetstore.unity.com/packages/slug/98714?aid=10111NGT

6.3 Forum

https://forum.unity.com/threads/turbo-builder-fast-build-solution.644425/

6.4 Documentation

https://www.crosstales.com/media/data/assets/TurboBuilder/TurboBuilder-doc.
pdf

6.5 Discord

https://discord.gg/ZbZ2sh4

6.6 Videos

https://www.youtube.com/c/Crosstales

6.6.1 Tutorial

https://youtu.be/DewnM7GQ2x0?list=PLgtonIOr6Tb41XTMeeZ836tjHlKgOO84S

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