RT-Voice PRO

Hearing is understanding



API

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1	Namespace Index	1
	1.1 Packages	1
2	Hierarchical Index	3
	2.1 Class Hierarchy	3
3	Class Index	9
	3.1 Class List	9
4	Namespace Documentation	19
	4.1 Crosstales Namespace Reference	19
	4.2 Crosstales.Common Namespace Reference	19
	4.3 Crosstales.Common.Audio Namespace Reference	19
	4.4 Crosstales.Common.EditorTask Namespace Reference	19
	4.5 Crosstales.Common.EditorUtil Namespace Reference	20
	4.6 Crosstales.Common.Model Namespace Reference	20
	4.7 Crosstales.Common.Model.Enum Namespace Reference	20
	4.7.1 Enumeration Type Documentation	20
	4.7.1.1 Platform	20
	4.7.1.2 SampleRate	20
	4.8 Crosstales.Common.Util Namespace Reference	21
	4.9 Crosstales.Internal Namespace Reference	22
	4.10 Crosstales.RTVoice Namespace Reference	22
	4.11 Crosstales.RTVoice.Amplitude Namespace Reference	23
	4.12 Crosstales.RTVoice.AWSPolly Namespace Reference	23
	4.12.1 Enumeration Type Documentation	24
	4.12.1.1 Endpoint	24
	4.12.1.2 SampleRate	24
	4.13 Crosstales.RTVoice.Azure Namespace Reference	24
	4.13.1 Enumeration Type Documentation	25
	4.13.1.1 AudioOutputFormat	25
	4.13.1.2 SampleRate	26
	4.14 Crosstales.RTVoice.Demo Namespace Reference	26
	4.15 Crosstales.RTVoice.Demo.Util Namespace Reference	27
	4.16 Crosstales.RTVoice.EditorExtension Namespace Reference	27
	4.17 Crosstales.RTVoice.EditorIntegration Namespace Reference	28
	4.18 Crosstales.RTVoice.EditorTask Namespace Reference	29
	4.18.1 Enumeration Type Documentation	29
	4.18.1.1 UpdateStatus	29
	4.19 Crosstales.RTVoice.EditorUtil Namespace Reference	29
	4.20 Crosstales.RTVoice.Google Namespace Reference	30
	4.21 Crosstales.RTVoice.Klattersynth Namespace Reference	30
	4.22 Crosstales.RTVoice.Loudspeaker Namespace Reference	30

4.23 Crosstales.HTVoice.MaryTTS Namespace Reference	31
4.24 Crosstales.RTVoice.Model Namespace Reference	31
4.25 Crosstales.RTVoice.Model.Enum Namespace Reference	31
4.25.1 Enumeration Type Documentation	32
4.25.1.1 ESpeakModifiers	32
4.25.1.2 Gender	32
4.25.1.3 MaryTTSType	32
4.25.1.4 ProviderType	32
4.25.1.5 SpeakMode	32
4.26 Crosstales.RTVoice.PlayMaker Namespace Reference	33
4.27 Crosstales.RTVoice.Provider Namespace Reference	33
4.28 Crosstales.RTVoice.SALSA Namespace Reference	34
4.29 Crosstales.RTVoice.SAPI Namespace Reference	34
4.30 Crosstales.RTVoice.Tool Namespace Reference	34
4.31 Crosstales.RTVoice.UI Namespace Reference	35
4.32 Crosstales.RTVoice.Util Namespace Reference	35
4.33 Crosstales.RTVoice.VolumetricAudio Namespace Reference	36
4.34 Crosstales.RTVoice.WebGL Namespace Reference	36
4.35 Crosstales.UI Namespace Reference	36
4.36 Crosstales.UI.Audio Namespace Reference	37
4.37 Crosstales.UI.Util Namespace Reference	37
4.38 HutongGames Namespace Reference	37
4.39 HutongGames.PlayMaker Namespace Reference	37
4.40 HutongGames.PlayMaker.Actions Namespace Reference	37
5 Class Documentation	39
5.1 Crosstales.RTVoice.EditorTask.AAAConfigLoader Class Reference	
5.1.1 Detailed Description	
5.2 Crosstales.RTVoice.Google.AccessSettings Class Reference	
5.2.1 Detailed Description	
5.3 Crosstales.RTVoice.MaryTTS.AccessSettings Class Reference	
5.3.1 Detailed Description	
5.4 Crosstales.RTVoice.AWSPolly.AccessSettings Class Reference	
5.4.1 Detailed Description	
5.5 Crosstales.RTVoice.Azure.AccessSettings Class Reference	
5.5.1 Detailed Description	
5.6 Crosstales.RTVoice.Tool.AudioFileGenerator Class Reference	
5.6.1 Detailed Description	
	43
5.6.2 Member Function Documentation	
5.6.2.1 Generate()	
	44

44
44
44
45
45
45
45
45
45
46
46
46
46
47
47
47
48
48
48
48
48
49
49
49
50
50
50
50
50
51
51
52
52
52
52
52
52
52
53
53
53
53

5.15.3.7 StereoPan	53
5.15.3.8 Volume	53
5.16 Crosstales.RTVoice.Azure.Authentication Class Reference	54
5.16.1 Detailed Description	54
5.16.2 Member Function Documentation	54
5.16.2.1 Authenticate()	54
5.17 Crosstales.RTVoice.EditorTask.AutoInitialize Class Reference	54
5.17.1 Detailed Description	55
5.18 Crosstales.Common.EditorTask.BaseCompileDefines Class Reference	55
5.18.1 Detailed Description	55
5.18.2 Member Function Documentation	55
5.18.2.1 AddSymbolsToAllTargets()	55
5.18.2.2 RemoveSymbolsFromAllTargets()	56
5.19 Crosstales.Common.Util.BaseConstants Class Reference	56
5.19.1 Detailed Description	59
5.19.2 Member Data Documentation	59
5.19.2.1 APPLICATION_PATH	59
5.19.2.2 ASSET_3P_PLAYMAKER	59
5.19.2.3 ASSET_3P_ROCKTOMATE	59
5.19.2.4 ASSET_3P_VOLUMETRIC_AUDIO	60
5.19.2.5 ASSET_AUTHOR	60
5.19.2.6 ASSET_AUTHOR_URL	60
5.19.2.7 ASSET_BWF	60
5.19.2.8 ASSET_CT_URL	60
5.19.2.9 ASSET_DJ	60
5.19.2.10 ASSET_FB	61
5.19.2.11 ASSET_OC	61
5.19.2.12 ASSET_RADIO	61
5.19.2.13 ASSET_RTV	61
5.19.2.14 ASSET_SOCIAL_DISCORD	61
5.19.2.15 ASSET_SOCIAL_FACEBOOK	61
5.19.2.16 ASSET_SOCIAL_LINKEDIN	62
5.19.2.17 ASSET_SOCIAL_TWITTER	62
5.19.2.18 ASSET_SOCIAL_YOUTUBE	62
5.19.2.19 ASSET_TB	62
5.19.2.20 ASSET_TPB	62
5.19.2.21 ASSET_TPS	62
5.19.2.22 ASSET_TR	63
5.19.2.23 CMD_WINDOWS_PATH	63
5.19.2.24 DEV_DEBUG	63
5.19.2.25 FACTOR_GB	63
5.19.2.26 FACTOR_KB	63

5.19.2.27 FACTOR_MB	 63
5.19.2.28 FLOAT_32768	 64
5.19.2.29 FLOAT_TOLERANCE	 64
5.19.2.30 FORMAT_NO_DECIMAL_PLACES	 64
5.19.2.31 FORMAT_PERCENT	 64
5.19.2.32 FORMAT_TWO_DECIMAL_PLACES	 64
5.19.2.33 PATH_DELIMITER_UNIX	 64
5.19.2.34 PATH_DELIMITER_WINDOWS	 65
5.19.2.35 PROCESS_KILL_TIME	 65
5.19.2.36 SHOW_BWF_BANNER	 65
5.19.2.37 SHOW_DJ_BANNER	 65
5.19.2.38 SHOW_FB_BANNER	 65
5.19.2.39 SHOW_OC_BANNER	 65
5.19.2.40 SHOW_RADIO_BANNER	 66
5.19.2.41 SHOW_RTV_BANNER	 66
5.19.2.42 SHOW_TB_BANNER	 66
5.19.2.43 SHOW_TPB_BANNER	 66
5.19.2.44 SHOW_TPS_BANNER	 66
5.19.2.45 SHOW_TR_BANNER	 66
5.19.3 Property Documentation	 67
5.19.3.1 PREFIX_FILE	 67
5.20 Crosstales.RTVoice.Provider.BaseCustomVoiceProvider Class Reference	 67
5.20.1 Detailed Description	 69
5.20.2 Member Function Documentation	 69
5.20.2.1 Generate()	 70
5.20.2.2 GenerateInEditor()	 70
5.20.2.3 Load()	 70
5.20.2.4 Silence() [1/2]	 71
5.20.2.5 Silence() [2/2]	 71
5.20.2.6 Speak()	 71
5.20.2.7 SpeakNative()	 72
5.20.2.8 SpeakNativeInEditor()	 72
5.20.2.9 SpeakWithClip()	 72
5.20.3 Event Documentation	 73
5.20.3.1 OnErrorInfo	 73
5.20.3.2 OnSpeakAudioGenerationComplete	 73
5.20.3.3 OnSpeakAudioGenerationStart	 73
5.20.3.4 OnSpeakComplete	 73
5.20.3.5 OnSpeakCurrentPhoneme	 74
5.20.3.6 OnSpeakCurrentViseme	 74
5.20.3.7 OnSpeakCurrentWord	 74
5.20.3.8 OnSpeakCurrentWordString	74

5.20.3.9 Onopeakotan	74
5.20.3.10 OnVoicesReady	74
5.21 Crosstales.Common.EditorUtil.BaseEditorHelper Class Reference	75
5.21.1 Detailed Description	76
5.21.2 Member Function Documentation	76
5.21.2.1 CreateAsset < T >()	76
5.21.2.2 FindAssetsByType< T >()	77
5.21.2.3 GetBuildNameFromBuildTarget()	77
5.21.2.4 GetBuildTargetForBuildName()	77
5.21.2.5 InstantiatePrefab()	78
5.21.2.6 isValidBuildTarget()	78
5.21.2.7 ReadOnlyTextField()	78
5.21.2.8 RefreshAssetDatabase()	79
5.21.2.9 RestartUnity()	79
5.21.2.10 SeparatorUI()	79
5.22 Crosstales.Common.Util.BaseHelper Class Reference	79
5.22.1 Detailed Description	82
5.22.2 Member Function Documentation	82
5.22.2.1 CreateString()	82
5.22.2.2 FormatBytesToHRF()	82
5.22.2.3 FormatSecondsToHRF()	83
5.22.2.4 GenerateLoremlpsum()	83
5.22.2.5 GetArgument()	83
5.22.2.6 GetArguments()	84
5.22.2.7 HSVToRGB()	84
5.22.2.8 InvokeMethod()	84
5.22.2.9 ISO639ToLanguage()	85
5.22.2.10 LanguageToISO639()	85
5.22.2.11 SplitStringToLines()	86
5.22.3 Member Data Documentation	86
5.22.3.1 isAppleBasedPlatform	86
5.22.3.2 isEditor	86
5.22.3.3 isEditorMode	87
5.22.3.4 isIOSBasedPlatform	87
5.22.3.5 isMobilePlatform	87
5.22.3.6 isStandalonePlatform	87
5.22.3.7 isWebPlatform	88
5.22.3.8 isWindowsBasedPlatform	88
5.22.3.9 isWSABasedPlatform	88
5.22.4 Property Documentation	88
5.22.4.1 AndroidAPILevel	88
5.22.4.2 BaseCulture	89

5.22.4.3 CurrentPlatform	89
5.22.4.4 isAndroidPlatform	89
5.22.4.5 isIL2CPP	89
5.22.4.6 isIOSPlatform	90
5.22.4.7 isLinuxEditor	90
5.22.4.8 isLinuxPlatform	90
5.22.4.9 isMacOSEditor	90
5.22.4.10 isMacOSPlatform	91
5.22.4.11 isPS4Platform	91
5.22.4.12 isTvOSPlatform	91
5.22.4.13 isWebGLPlatform	91
5.22.4.14 isWindowsEditor	92
5.22.4.15 isWindowsPlatform	92
5.22.4.16 isWSAPlatform	92
5.22.4.17 isXboxOnePlatform	92
5.23 Crosstales.Common.EditorTask.BaseInstaller Class Reference	93
5.23.1 Detailed Description	93
5.24 HutongGames.PlayMaker.Actions.BaseRTVAction Class Reference	94
5.24.1 Detailed Description	94
5.25 Crosstales.RTVoice.PlayMaker.BaseRTVEditor Class Reference	94
5.25.1 Detailed Description	95
5.26 Crosstales.Common.EditorTask.BaseSetupResources Class Reference	95
5.26.1 Detailed Description	95
$5.27\ Crosstales. RTVoice. Provider. Base Voice Provider < T > Class\ Template\ Reference \\ \ldots \ldots \ldots $	96
5.27.1 Detailed Description	96
5.27.2 Member Data Documentation	96
5.27.2.1 Instance	96
5.28 Crosstales.RTVoice.SALSA.Bots Class Reference	97
5.28.1 Detailed Description	97
5.29 Crosstales.RTVoice.Tool.ChangeGender Class Reference	97
5.29.1 Detailed Description	98
5.29.2 Member Data Documentation	98
5.29.2.1 ESpeakOnly	98
5.29.2.2 NewGender	98
5.30 Crosstales.RTVoice.EditorExtension.ChangeGenderEditor Class Reference	98
5.30.1 Detailed Description	99
5.31 Crosstales.UI.CompileDefines Class Reference	99
5.31.1 Detailed Description	99
5.32 Crosstales.RTVoice.EditorTask.CompileDefines Class Reference	99
5.32.1 Detailed Description	100
5.33 Crosstales.RTVoice.Util.Config Class Reference	100
5.33.1 Detailed Description	101

5.33.2 Member Function Documentation	101
5.33.2.1 Load()	101
5.33.2.2 Reset()	101
5.33.2.3 Save()	101
5.33.3 Member Data Documentation	101
5.33.3.1 ASSET_PATH	101
5.33.3.2 AUDIOFILE_AUTOMATIC_DELETE	102
5.33.3.3 DEBUG	102
5.33.3.4 ENFORCE_STANDALONE_TTS	102
5.33.3.5 isLoaded	102
5.33.3.6 TTS_MACOS	102
5.33.4 Property Documentation	102
5.33.4.1 AUDIOFILE_PATH	103
5.34 Crosstales.RTVoice.EditorIntegration.ConfigBase Class Reference	103
5.34.1 Detailed Description	103
5.35 Crosstales.RTVoice.EditorIntegration.ConfigPreferences Class Reference	104
5.35.1 Detailed Description	104
5.36 Crosstales.RTVoice.EditorIntegration.ConfigWindow Class Reference	104
5.36.1 Detailed Description	105
5.37 Crosstales.RTVoice.Util.Constants Class Reference	105
5.37.1 Detailed Description	107
5.37.2 Member Data Documentation	107
5.37.2.1 ASSET_3P_ADVENTURE_CREATOR	108
5.37.2.2 ASSET_3P_AMPLITUDE	108
5.37.2.3 ASSET_3P_CINEMA_DIRECTOR	108
5.37.2.4 ASSET_3P_DIALOGUE_SYSTEM	108
5.37.2.5 ASSET_3P_GOOGLE	108
5.37.2.6 ASSET_3P_KLATTERSYNTH	108
5.37.2.7 ASSET_3P_LIPSYNC	109
5.37.2.8 ASSET_3P_LOCALIZED_DIALOGS	109
5.37.2.9 ASSET_3P_NANINOVEL	109
5.37.2.10 ASSET_3P_NPC_CHAT	109
5.37.2.11 ASSET_3P_QUEST_SYSTEM	109
5.37.2.12 ASSET_3P_SALSA	109
5.37.2.13 ASSET_3P_SLATE	110
5.37.2.14 ASSET_3P_URL	110
5.37.2.15 ASSET_3P_WEBGL	110
5.37.2.16 ASSET_API_URL	
5.37.2.17 ASSET_BUILD	110
5.37.2.18 ASSET_CHANGED	
5.37.2.19 ASSET_CONTACT	
5.37.2.20 ASSET_CREATED	111

5.37.2.21 ASSET_FORUM_URL
5.37.2.22 ASSET_MANUAL_URL
5.37.2.23 ASSET_NAME
5.37.2.24 ASSET_NAME_SHORT
5.37.2.25 ASSET_PRO_URL
5.37.2.26 ASSET_UPDATE_CHECK_URL
5.37.2.27 ASSET_VERSION
5.37.2.28 ASSET_VIDEO_PROMO
5.37.2.29 ASSET_VIDEO_TUTORIAL
5.37.2.30 ASSET_WEB_URL
5.37.2.31 AUDIOFILE_PREFIX
5.37.2.32 ESPEAK_FEMALE_MODIFIER
5.37.2.33 GLOBALCACHE_SCENE_OBJECT_NAME
5.37.2.34 RTVOICE_SCENE_OBJECT_NAME
5.37.2.35 SPEAK_CALL_SPEED
5.37.2.36 WINDOWS_TTS_SUBPATH
5.37.2.37 WINDOWS_TTS_x86_SUBPATH
5.38 Crosstales.RTVoice.Util.Context Class Reference
5.38.1 Detailed Description
5.38.2 Member Data Documentation
5.38.2.1 NumberOfAudioFiles
5.38.2.2 NumberOfCachedSpeeches
5.38.2.3 NumberOfCharacters
5.38.2.4 NumberOfNonCachedSpeeches
5.38.2.5 NumberOfSpeeches
5.38.2.6 TotalSpeechLength
5.38.3 Property Documentation
5.38.3.1 CacheEfficiency
5.39 Crosstales.Common.Util.CTHelper Class Reference
5.39.1 Detailed Description
5.40 Crosstales.Common.Util.CTHelperEditor Class Reference
5.41 Crosstales.RTVoice.UI.SpeakUITMPInputField.CTHelperEditor Class Reference
5.42 Crosstales.RTVoice.UI.SpeakUITMPText.CTHelperEditor Class Reference
5.43 Crosstales.Common.Util.CTOWCompileDefines Class Reference
5.43.1 Detailed Description
5.44 Crosstales.Common.Util.CTPCompileDefines Class Reference
5.44.1 Detailed Description
5.45 Crosstales.Common.Util.CTPlayerPrefs Class Reference
5.45.1 Detailed Description
5.45.2 Member Function Documentation
5.45.2.1 DeleteAll()
5.45.2.2 DeleteKey()

21
21
21
22
22
22
24
24
24
26
26
26
28
28
28
29
29
29
29
30
30
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40
40
40
41
41
41
41
42
42
42
42
43
43
43
43
43
44
45
45

5.54.1 Detailed Description	46
5.54.2 Member Function Documentation	46
5.54.2.1 Load()	46
5.54.2.2 Reset()	46
5.54.2.3 Save()	46
5.54.3 Member Data Documentation	46
5.54.3.1 COMPILE_DEFINES	46
5.54.3.2 HIERARCHY_ICON	47
5.54.3.3 isLoaded	47
5.54.3.4 PREFAB_AUTOLOAD	47
5.54.3.5 PREFAB_PATH	47
5.54.3.6 UPDATE_CHECK	47
5.54.4 Property Documentation	47
5.54.4.1 ASSET_PATH	48
5.55 Crosstales.RTVoice.EditorUtil.EditorConstants Class Reference	48
5.55.1 Detailed Description	48
5.55.2 Member Data Documentation	49
5.55.2.1 ASSET_ID	49
5.55.2.2 ASSET_UID	49
5.55.2.3 ASSET_URL	49
5.55.2.4 PREFAB_SUBPATH	49
5.56 Crosstales.RTVoice.EditorUtil.EditorHelper Class Reference	50
5.56.1 Detailed Description	51
5.56.2 Member Function Documentation	51
5.56.2.1 BannerOC()	51
5.56.2.2 InstantiatePrefab()	51
5.56.2.3 NoVoicesUI()	51
5.56.2.4 RTVUnavailable()	52
5.56.3 Member Data Documentation	52
5.56.3.1 GO_ID	52
5.56.3.2 isGlobalCacheInScene	52
5.56.3.3 isRTVoiceInScene	52
5.56.3.4 MENU_ID	53
5.57 Crosstales.RTVoice.ErrorEvent Class Reference	53
5.58 Crosstales.RTVoice.Demo.EventTester Class Reference	53
5.58.1 Detailed Description	54
5.59 Crosstales.ExtensionMethods Class Reference	54
5.59.1 Detailed Description	59
5.59.2 Member Function Documentation	59
5.59.2.1 CTAddNewLines()	59
5.59.2.2 CTAddRange< K, V >()	60
5.59.2.3 CTClearLineEndings()	

5.59.2.4 CTClearSpaces()
5.59.2.5 CTClearTags()
5.59.2.6 CTColorRGB()
5.59.2.7 CTColorRGBA()
5.59.2.8 CTContains()
5.59.2.9 CTContainsAll()
5.59.2.10 CTContainsAny()
5.59.2.11 CTCorrectLossyScale()
5.59.2.12 CTDump() [1/8]
5.59.2.13 CTDump() [2/8]
5.59.2.14 CTDump() [3/8]
5.59.2.15 CTDump() [4/8]
5.59.2.16 CTDump() [5/8]
5.59.2.17 CTDump() [6/8]
5.59.2.18 CTDump() [7/8]
5.59.2.19 CTDump() [8/8]
5.59.2.20 CTDump< K, V >()
5.59.2.21 CTDump< T >() [1/2]
5.59.2.22 CTDump< T >() [2/2]
5.59.2.23 CTEndsWith()
5.59.2.24 CTEquals()
5.59.2.25 CTFind() [1/3]
5.59.2.26 CTFind() [2/3]
5.59.2.27 CTFind() [3/3]
5.59.2.28 CTFind< T >() [1/3]
5.59.2.29 CTFind< T >() [2/3]
5.59.2.30 CTFind< T >() [3/3]
5.59.2.31 CTFindAll()
5.59.2.32 CTFindAll< T >()
5.59.2.33 CTFlatten()
5.59.2.34 CTFlipHorizontal()
5.59.2.35 CTFlipVertical()
5.59.2.36 CTFromBase64()
5.59.2.37 CTFromBase64ToByteArray()
5.59.2.38 CTGetBottom()
5.59.2.39 CTGetBounds() [1/2]
5.59.2.40 CTGetBounds() [2/2]
5.59.2.41 CTGetLeft()
5.59.2.42 CTGetLocalCorners() [1/2]
5.59.2.43 CTGetLocalCorners() [2/2]
5.59.2.44 CTGetLRTB()
5.59.2.45 CTGetRight()

5.59.2.46 CTGetScreenCorners() [1/2]
5.59.2.47 CTGetScreenCorners() [2/2]
5.59.2.48 CTGetTop()
5.59.2.49 CTHasActiveClip()
5.59.2.50 CThasInvalidChars()
5.59.2.51 CThasLineEndings()
5.59.2.52 CTHexToColor()
5.59.2.53 CTHexToColor32()
5.59.2.54 CTHexToString()
5.59.2.55 CTIndexOf() [1/2]
5.59.2.56 CTIndexOf() [2/2]
5.59.2.57 CTisAlphanumeric()
5.59.2.58 CTisCreditcard()
5.59.2.59 CTisEmail()
5.59.2.60 CTisInteger()
5.59.2.61 CTislPv4()
5.59.2.62 CTisNumeric()
5.59.2.63 CTIsVisibleFrom()
5.59.2.64 CTisWebsite()
5.59.2.65 CTLastIndexOf()
5.59.2.66 CTMultiply() [1/3]
5.59.2.67 CTMultiply() [2/3]
5.59.2.68 CTMultiply() [3/3]
5.59.2.69 CTQuaternion() [1/2]
5.59.2.70 CTQuaternion() [2/2]
5.59.2.71 CTReadFully()
5.59.2.72 CTRemoveNewLines()
5.59.2.73 CTReplace()
5.59.2.74 CTReverse()
5.59.2.75 CTRotate180()
5.59.2.76 CTRotate270()
5.59.2.77 CTRotate90()
5.59.2.78 CTSetBottom()
5.59.2.79 CTSetLeft()
5.59.2.80 CTSetLRTB()
5.59.2.81 CTSetRight()
5.59.2.82 CTSetTop()
5.59.2.83 CTShuffle< T >() [1/2]
5.59.2.84 CTShuffle< T >() [2/2]
5.59.2.85 CTStartsWith()
5.59.2.86 CTToBase64() [1/2]
5.59.2.87 CTToBase64() [2/2]

5.59.2.88 CTToByteArray() [1/2]	. 194
5.59.2.89 CTToByteArray() [2/2]	. 194
5.59.2.90 CTToEXR() [1/2]	. 195
5.59.2.91 CTToEXR() [2/2]	. 195
5.59.2.92 CTToFloatArray()	. 196
5.59.2.93 CTToHex()	. 196
5.59.2.94 CTToHexRGB() [1/2]	. 196
5.59.2.95 CTToHexRGB() [2/2]	. 197
5.59.2.96 CTToHexRGBA() [1/2]	. 197
5.59.2.97 CTToHexRGBA() [2/2]	. 197
5.59.2.98 CTToJPG() [1/2]	. 198
5.59.2.99 CTToJPG() [2/2]	
5.59.2.100 CTToPNG() [1/2]	. 198
5.59.2.101 CTToPNG() [2/2]	. 200
5.59.2.102 CTToSprite() [1/2]	. 200
5.59.2.103 CTToSprite() [2/2]	. 201
5.59.2.104 CTToString()	. 201
5.59.2.105 CTToString< T >()	. 201
5.59.2.106 CTToStringArray< T >()	. 202
5.59.2.107 CTToTexture()	. 202
5.59.2.108 CTToTexture2D() [1/2]	. 202
5.59.2.109 CTToTexture2D() [2/2]	. 203
5.59.2.110 CTToTGA() [1/2]	. 203
5.59.2.111 CTToTGA() [2/2]	
5.59.2.112 CTToTitleCase()	. 205
5.59.2.113 CTVector3() [1/3]	. 205
5.59.2.114 CTVector3() [2/3]	. 205
5.59.2.115 CTVector3() [3/3]	. 207
5.59.2.116 CTVector4() [1/3]	. 207
5.59.2.117 CTVector4() [2/3]	. 207
5.59.2.118 CTVector4() [3/3]	. 208
5.59.2.119 GetColumn< T >()	. 208
5.59.2.120 GetRow< T >()	. 209
5.60 Crosstales.Common.Audio.FFTAnalyzer Class Reference	. 209
5.60.1 Detailed Description	. 209
5.60.2 Member Data Documentation	. 210
5.60.2.1 Channel	. 210
5.60.2.2 Samples	
5.61 Crosstales.Common.Util.FileHelper Class Reference	. 210
5.61.1 Detailed Description	
5.61.2 Member Function Documentation	. 211
5.61.2.1 CopyFile()	. 211

5.61.2.2 CopyPath()	211
5.61.2.3 FileHasInvalidChars()	212
5.61.2.4 GetDirectories()	212
5.61.2.5 GetDrives()	212
5.61.2.6 GetFiles()	213
5.61.2.7 GetFilesForName()	213
5.61.2.8 OpenFile()	213
5.61.2.9 PathHasInvalidChars()	214
5.61.2.10 ShowFile()	214
5.61.2.11 ShowPath()	214
5.61.2.12 ValidateFile()	214
5.61.2.13 ValidatePath()	215
5.61.3 Property Documentation	215
5.61.3.1 StreamingAssetsPath	215
5.62 Crosstales.UI.Util.FPSDisplay Class Reference	216
5.62.1 Detailed Description	216
5.62.2 Member Data Documentation	216
5.62.2.1 FPS	216
5.62.2.2 FrameUpdate	216
$5.63\ Crosstales. RTVoice. Azure. Generic Event Args < T > Class\ Template\ Reference \ \dots \dots \dots \dots$	217
5.63.1 Detailed Description	217
5.63.2 Constructor & Destructor Documentation	217
5.63.2.1 GenericEventArgs()	217
5.63.3 Property Documentation	218
5.63.3.1 EventData	218
5.64 HutongGames.PlayMaker.Actions.GetCultures Class Reference	218
5.64.1 Detailed Description	218
5.64.2 Member Data Documentation	218
5.64.2.1 Cultures	219
5.65 Crosstales.RTVoice.PlayMaker.GetCulturesEditor Class Reference	219
5.65.1 Detailed Description	219
5.66 HutongGames.PlayMaker.Actions.GetVoices Class Reference	219
5.66.1 Detailed Description	220
5.66.2 Member Data Documentation	220
5.66.2.1 Culture	220
5.66.2.2 Gender	220
5.66.2.3 Voices	220
5.67 Crosstales.RTVoice.PlayMaker.GetVoicesEditor Class Reference	221
5.67.1 Detailed Description	221
5.68 Crosstales.RTVoice.GlobalCache Class Reference	221
5.68.1 Detailed Description	222
5.68.2 Member Function Documentation	222

5.68.2.1 AddClip()	2
5.68.2.2 ClearAndDeleteCache()	3
5.68.2.3 ClearCache()	3
5.68.2.4 ClearClipCache()	3
5.68.2.5 GetClip()	3
5.68.2.6 LoadCache()	3
5.68.2.7 RemoveClip()	4
5.68.2.8 ResetObject()	4
5.68.2.9 SaveCache()	4
5.68.3 Member Data Documentation	4
5.68.3.1 CurrentClipCacheSize	4
5.68.4 Property Documentation	4
5.68.4.1 ClipCacheSize	4
5.68.4.2 PersistCache	5
5.69 Crosstales.RTVoice.EditorExtension.GlobalCacheEditor Class Reference	5
5.69.1 Detailed Description	5
5.70 Crosstales.RTVoice.Demo.GUIAudioFilter Class Reference	5
5.70.1 Detailed Description	6
5.71 Crosstales.RTVoice.Demo.GUIDialog Class Reference	6
5.71.1 Detailed Description	7
5.72 Crosstales.RTVoice.Demo.GUIMain Class Reference	7
5.72.1 Detailed Description	8
5.73 Crosstales.RTVoice.Demo.GUIMultiAudioFilter Class Reference	8
5.73.1 Detailed Description	9
5.74 Crosstales.RTVoice.Demo.GUIScenes Class Reference	9
5.74.1 Detailed Description	0
5.75 Crosstales.RTVoice.Demo.GUISpeech Class Reference	0
5.75.1 Detailed Description	1
5.76 Crosstales.RTVoice.Util.Helper Class Reference	1
5.76.1 Detailed Description	2
5.76.2 Member Function Documentation	2
5.76.2.1 AndroidVoiceNameToGender()	2
5.76.2.2 AppleVoiceNameToGender()	2
5.76.2.3 CleanText()	3
5.76.2.4 MarkSpokenText()	3
5.76.2.5 StringToGender()	4
5.76.2.6 WSAVoiceNameToGender()	4
5.76.3 Member Data Documentation	4
5.76.3.1 hasBuiltInTTS	4
5.76.4 Property Documentation	5
5.76.4.1 CurrentProviderType	5
5.77 Crosstales.RTVoice.Azure.Synthesize.InputOptions Class Reference	5

5.77.1 Detailed Description	20	36
5.77.2 Constructor & Destructor Documentation	23	36
5.77.2.1 InputOptions()	23	36
5.77.3 Property Documentation	23	36
5.77.3.1 AuthorizationToken	23	36
5.77.3.2 Headers	23	36
5.77.3.3 Locale	23	36
5.77.3.4 OutputFormat	23	37
5.77.3.5 RequestUri	23	37
5.77.3.6 Text	23	37
5.77.3.7 VoiceName	23	37
5.77.3.8 VoiceType	23	37
5.78 Crosstales.RTVoice.Provider.IVoiceProvider Interface Reference	23	38
5.78.1 Detailed Description	23	39
5.78.2 Member Function Documentation	23	39
5.78.2.1 Generate()	23	39
5.78.2.2 GenerateInEditor()	24	40
5.78.2.3 Load()	24	40
5.78.2.4 Silence() [1/2]	24	40
5.78.2.5 Silence() [2/2]	24	41
5.78.2.6 Speak()	24	41
5.78.2.7 SpeakNative()	24	41
5.78.2.8 SpeakNativeInEditor()	24	42
5.78.2.9 SpeakWithClip()	24	42
5.78.3 Property Documentation	24	42
5.78.3.1 AudioFileExtension	24	42
5.78.3.2 AudioFileType	24	43
5.78.3.3 Cultures	24	43
5.78.3.4 DefaultVoiceName	24	43
5.78.3.5 hasCoRoutines	24	43
5.78.3.6 hasVoicesInEditor	24	44
5.78.3.7 isIL2CPPSupported	24	44
5.78.3.8 isOnlineService	24	44
5.78.3.9 isPlatformSupported	24	44
5.78.3.10 isSpeakNativeSupported	24	45
5.78.3.11 isSpeakSupported	24	45
5.78.3.12 isSSMLSupported	24	45
5.78.3.13 isWorkingInEditor	24	45
5.78.3.14 isWorkingInPlaymode	24	46
5.78.3.15 MaxSimultaneousSpeeches	24	46
5.78.3.16 MaxTextLength	24	46
5.78.3.17 Voices	24	46

5.79 Grosstales.HT Voice.AWSPolly.Killer Class Reference	1/
5.79.1 Detailed Description	17
5.80 Crosstales.RTVoice.EditorTask.Launch Class Reference	17
5.80.1 Detailed Description	17
5.81 Crosstales.RTVoice.LiveSpeaker Class Reference	18
5.81.1 Detailed Description	18
5.81.2 Member Function Documentation	18
5.81.2.1 SilenceLive()	18
5.81.2.2 SpeakLive() [1/3]	18
5.81.2.3 SpeakLive() [2/3]	19
5.81.2.4 SpeakLive() [3/3]	19
5.81.2.5 SpeakNativeLive() [1/3]	19
5.81.2.6 SpeakNativeLive() [2/3]	50
5.81.2.7 SpeakNativeLive() [3/3]	50
5.82 Crosstales.RTVoice.Tool.Loudspeaker Class Reference	50
5.82.1 Detailed Description	51
5.82.2 Property Documentation	51
5.82.2.1 SilenceSource	51
5.82.2.2 Source	51
5.83 Crosstales.RTVoice.EditorExtension.LoudspeakerEditor Class Reference	51
5.83.1 Detailed Description	52
5.84 Crosstales.RTVoice.EditorIntegration.LoudspeakerGameObject Class Reference	52
5.84.1 Detailed Description	52
5.85 Crosstales.RTVoice.EditorIntegration.LoudspeakerMenu Class Reference	52
5.85.1 Detailed Description	52
5.86 Crosstales.RTVoice.Provider.MainVoiceProvider Class Reference	53
5.86.1 Detailed Description	54
5.86.2 Member Function Documentation	55
5.86.2.1 Generate()	55
5.86.2.2 GenerateInEditor()	55
5.86.2.3 Load()	55
5.86.2.4 Silence() [1/2]	56
5.86.2.5 Silence() [2/2]	56
5.86.2.6 Speak()	56
5.86.2.7 SpeakNative()	56
5.86.2.8 SpeakWithClip()	57
5.86.3 Member Data Documentation	57
5.86.3.1 processes	57
5.86.4 Event Documentation	57
5.86.4.1 OnErrorInfo	57
5.86.4.2 OnSpeakAudioGenerationComplete	58
5.86.4.3 OnSpeakAudioGenerationStart	58

5.86.4.4 OnSpeakComplete	258
5.86.4.5 OnSpeakCurrentPhoneme	258
5.86.4.6 OnSpeakCurrentViseme	258
5.86.4.7 OnSpeakCurrentWord	258
5.86.4.8 OnSpeakCurrentWordString	259
5.86.4.9 OnSpeakStart	259
5.86.4.10 OnVoicesReady	259
5.87 Crosstales.RTVoice.Demo.Util.MaterialChanger Class Reference	259
5.87.1 Detailed Description	260
5.88 Crosstales.Common.Util.MemoryCacheStream Class Reference	260
5.88.1 Detailed Description	261
5.88.2 Constructor & Destructor Documentation	261
5.88.2.1 MemoryCacheStream()	261
5.88.3 Member Data Documentation	261
5.88.3.1 CanRead	261
5.88.3.2 CanSeek	261
5.88.3.3 CanWrite	261
5.88.3.4 Length	262
5.88.4 Property Documentation	262
5.88.4.1 Position	262
5.89 Crosstales.RTVoice.Demo.NativeAudio Class Reference	262
5.89.1 Detailed Description	263
5.90 Crosstales.RTVoice.Demo.Util.NativeController Class Reference	263
5.90.1 Detailed Description	263
5.90.2 Member Data Documentation	263
5.90.2.1 Active	263
5.91 Crosstales.Common.Util.NetworkHelper Class Reference	264
5.91.1 Detailed Description	264
5.91.2 Member Function Documentation	264
5.91.2.1 CleanUrl()	264
5.91.2.2 GetIP()	265
5.91.2.3 isValidURL()	265
5.91.2.4 OpenURL()	266
5.91.2.5 RemoteCertificateValidationCallback()	266
5.91.2.6 ValidURLFromFilePath()	266
5.91.3 Property Documentation	266
5.91.3.1 isInternetAvailable	267
5.92 Crosstales.Common.EditorTask.NYCheck Class Reference	267
5.92.1 Detailed Description	267
5.93 Crosstales.RTVoice.Tool.Paralanguage Class Reference	267
5.93.1 Detailed Description	268
5.93.2 Member Function Documentation	268

5.93.2.1 Silence()	268
5.93.2.2 Speak()	269
5.93.3 Property Documentation	269
5.93.3.1 Clips	269
5.93.3.2 Delay	269
5.93.3.3 Mode	269
5.93.3.4 Pitch	269
5.93.3.5 PlayOnStart	269
5.93.3.6 Rate	270
5.93.3.7 Text	270
5.93.3.8 Voices	270
5.93.3.9 Volume	270
5.93.4 Event Documentation	270
5.93.4.1 OnParalanguageComplete	270
5.93.4.2 OnParalanguageStart	271
5.94 HutongGames.PlayMaker.Actions.Paralanguage Class Reference	271
5.94.1 Detailed Description	271
5.94.2 Member Data Documentation	271
5.94.2.1 Obj	272
5.95 Crosstales.RTVoice.ParalanguageCompleteEvent Class Reference	272
5.96 Crosstales.RTVoice.EditorExtension.ParalanguageEditor Class Reference	272
5.96.1 Detailed Description	273
5.97 Crosstales.RTVoice.PlayMaker.ParalanguageEditor Class Reference	273
5.97.1 Detailed Description	273
5.98 Crosstales.RTVoice.EditorIntegration.ParalanguageGameObject Class Reference	273
5.98.1 Detailed Description	273
5.99 Crosstales.RTVoice.EditorIntegration.ParalanguageMenu Class Reference	274
5.99.1 Detailed Description	274
5.100 Crosstales.RTVoice.ParalanguageStartEvent Class Reference	274
5.101 Crosstales.RTVoice.Demo.Util.PlatformController Class Reference	274
5.101.1 Detailed Description	275
5.102 Crosstales.Common.Util.PlatformController Class Reference	275
5.102.1 Detailed Description	276
5.102.2 Member Data Documentation	276
5.102.2.1 Active	276
5.102.2.2 Objects	276
5.102.2.3 Platforms	276
5.103 Crosstales.RTVoice.Tool.PlatformProvider Class Reference	276
5.103.1 Detailed Description	277
5.104 Crosstales.RTVoice.EditorExtension.PlatformProviderEditor Class Reference	277
5.104.1 Detailed Description	277
5.105 Crosstales.RTVoice.EditorIntegration.PlatformProviderGameObject Class Reference	278

5.105.1 Detailed Description	278
5.106 Crosstales.RTVoice.EditorIntegration.PlatformProviderMenu Class Reference	278
5.106.1 Detailed Description	278
5.107 Crosstales.RTVoice.Tool.PlatformProviderTuple Class Reference	278
5.108 Crosstales.RTVoice.Demo.PreGeneratedAudio Class Reference	279
5.108.1 Detailed Description	279
5.109 Crosstales.RTVoice.ProviderChangeEvent Class Reference	279
5.110 Crosstales.Common.Util.RandomColor Class Reference	280
5.110.1 Detailed Description	280
5.110.2 Member Data Documentation	280
5.110.2.1 AlphaRange	280
5.110.2.2 ChangeInterval	281
5.110.2.3 GrayScale	281
5.110.2.4 HueRange	281
5.110.2.5 Material	281
5.110.2.6 SaturationRange	281
5.110.2.7 UseInterval	281
5.110.2.8 ValueRange	282
5.111 Crosstales.Common.Util.RandomRotator Class Reference	282
5.111.1 Detailed Description	282
5.111.2 Member Data Documentation	282
5.111.2.1 ChangeInterval	283
5.111.2.2 RandomChangeIntervalPerAxis	283
5.111.2.3 RandomRotationAtStart	283
5.111.2.4 SpeedMax	283
5.111.2.5 SpeedMin	283
5.111.2.6 UseInterval	283
5.112 Crosstales.Common.Util.RandomScaler Class Reference	284
5.112.1 Detailed Description	284
5.112.2 Member Data Documentation	284
5.112.2.1 ChangeInterval	284
5.112.2.2 ScaleMax	284
5.112.2.3 ScaleMin	285
5.112.2.4 Uniform	285
5.112.2.5 UseInterval	285
5.113 com.crosstales.RTVoice.RTVoiceAndroidBridge Class Reference	285
5.113.1 Detailed Description	286
5.113.2 Constructor & Destructor Documentation	286
5.113.2.1 RTVoiceAndroidBridge()	286
5.113.3 Member Function Documentation	286
5.113.3.1 GetEngines()	286
5.113.3.2 GetVoices()	287

5.113.3.3 isInitialized()	287
5.113.3.4 isWorking()	287
5.113.3.5 SetupEngine()	287
5.113.3.6 Shutdown()	288
5.113.3.7 Speak()	288
5.113.3.8 SpeakNative()	288
5.113.3.9 StopNative()	289
5.114 Crosstales.RTVoice.EditorIntegration.RTVoiceGameObject Class Reference	289
5.114.1 Detailed Description	289
5.115 RTVoicelOSBridge Class Reference	290
5.115.1 Method Documentation	290
5.115.1.1 setVoices	290
5.115.1.2 speak:text:rate:pitch:volume:	290
5.115.1.3 stop	291
5.116 Crosstales.RTVoice.EditorIntegration.RTVoiceMenu Class Reference	291
5.116.1 Detailed Description	291
5.117 Crosstales.RTVoice.RTVoiceUWPBridge Class Reference	291
5.117.1 Detailed Description	292
5.117.2 Member Function Documentation	292
5.117.2.1 SynthesizeToFile()	292
5.117.2.2 SynthesizeToMemory()	292
5.117.3 Property Documentation	293
5.117.3.1 AudioData	293
5.117.3.2 isBusy	293
5.117.3.3 TargetFolder	293
5.117.3.4 Voices	294
5.118 Crosstales.UI.Util.ScrollRectHandler Class Reference	294
5.118.1 Detailed Description	294
5.119 Crosstales.RTVoice.Demo.SendMessage Class Reference	295
5.119.1 Detailed Description	295
5.120 Crosstales.RTVoice.Model.Sequence Class Reference	295
5.120.1 Detailed Description	296
5.120.2 Property Documentation	296
5.120.2.1 Mode	296
5.120.2.2 Pitch	296
5.120.2.3 Rate	296
5.120.2.4 Source	297
5.120.2.5 Text	297
5.120.2.6 Voices	297
5.120.2.7 Volume	297
5.121 Crosstales.RTVoice.Demo.SequenceCaller Class Reference	297
5.121.1 Detailed Description	298

5.122 Crosstales.RTVoice.Tool.Sequencer Class Reference
5.122.1 Detailed Description
5.122.2 Member Function Documentation
5.122.2.1 PlayAllSequences()
5.122.2.2 PlayNextSequence()
5.122.2.3 PlaySequence()
5.122.2.4 StopAllSequences()
5.122.3 Member Data Documentation
5.122.3.1 CurrentSequence
5.122.3.2 Delay
5.122.3.3 PlayOnStart
5.122.3.4 Sequences
5.123 Crosstales.RTVoice.EditorExtension.SequencerEditor Class Reference
5.123.1 Detailed Description
5.124 Crosstales.RTVoice.EditorIntegration.SequencerGameObject Class Reference
5.124.1 Detailed Description
5.125 Crosstales.RTVoice.EditorIntegration.SequencerMenu Class Reference
5.125.1 Detailed Description
5.126 Crosstales.RTVoice.Util.SetupProject Class Reference
5.126.1 Detailed Description
5.127 Crosstales.RTVoice.EditorTask.SetupResources Class Reference
5.127.1 Detailed Description
5.128 Crosstales.Common.EditorTask.SetupResources Class Reference
5.128.1 Detailed Description
5.129 Crosstales.RTVoice.Azure.ShowMore Class Reference
5.129.1 Detailed Description
5.130 Crosstales.RTVoice.Amplitude.ShowMore Class Reference
5.130.1 Detailed Description
5.131 Crosstales.RTVoice.VolumetricAudio.ShowMore Class Reference
5.131.1 Detailed Description
5.132 Crosstales.RTVoice.Google.ShowMore Class Reference
5.132.1 Detailed Description
5.133 Crosstales.RTVoice.MaryTTS.ShowMore Class Reference
5.133.1 Detailed Description
5.134 Crosstales.RTVoice.WebGL.ShowMore Class Reference
5.134.1 Detailed Description
5.135 Crosstales.RTVoice.Klattersynth.ShowMore Class Reference
5.135.1 Detailed Description
5.136 Crosstales.RTVoice.SALSA.ShowMore Class Reference
5.136.1 Detailed Description
5.137 Crosstales.RTVoice.AWSPolly.ShowMore Class Reference
5.137.1 Detailed Description

5.138 HutongGames.PlayMaker.Actions.Silence Class Reference
5.138.1 Detailed Description
5.139 Crosstales.RTVoice.PlayMaker.SilenceEditor Class Reference
5.139.1 Detailed Description
5.140 Crosstales.RTVoice.Demo.Simple Class Reference
5.140.1 Detailed Description
5.141 Crosstales.RTVoice.Demo.SimpleNative Class Reference
5.141.1 Detailed Description
5.142 SimpleRTVoiceExample Class Reference
5.142.1 Detailed Description
$5.143\ Crosstales. Common. Util. Singleton < T > Class\ Template\ Reference \\ \ \ldots \\ \ \ldots \\ \ \ 3123123123123123123123123123123123123123$
5.143.1 Detailed Description
5.143.2 Member Function Documentation
5.143.2.1 CreateInstance()
5.143.2.2 DeleteInstance()
5.143.3 Member Data Documentation
5.143.3.1 GameObjectName
5.143.3.2 PrefabPath
5.143.4 Property Documentation
5.143.4.1 DontDestroy
5.143.4.2 Instance
5.144 Crosstales.Common.Util.SingletonHelper Class Reference
5.144.1 Detailed Description
5.145 Crosstales.UI.Social Class Reference
5.145.1 Detailed Description
5.146 HutongGames.PlayMaker.Actions.Speak Class Reference
5.146.1 Detailed Description
5.146.2 Member Data Documentation
5.146.2.1 Culture
5.146.2.2 RTVoiceNameAndroid
5.146.2.3 RTVoiceNameCustom
5.146.2.4 RTVoiceNamelOS
5.146.2.5 RTVoiceNameMac
5.146.2.6 RTVoiceNameWindows
5.146.2.7 RTVoiceNameWSA
5.146.2.8 Text
5.147 HutongGames.PlayMaker.Actions.SpeakBase Class Reference
5.147.1 Detailed Description
5.147.2 Member Data Documentation
5.147.2.1 AudioSource
5.147.2.2 Mode
5.147.2.3 Pitch

319
320
320
320
321
321
325
325
326
326
326
327
327
327
328
328
329
329
329
329
330
330
330
330
331
331
331
332
332
332
333
333
334
334
334
335
335
335
336
336
337
337

5.150.2.35 VoicesForGender() [1/2]	338
5.150.2.36 VoicesForGender() [2/2]	338
5.150.2.37 VoicesForLanguage()	339
5.150.2.38 WordSpoken()	339
5.150.3 Member Data Documentation	339
5.150.3.1 isBusy	339
5.150.3.2 isPlatformSupported	340
5.150.3.3 isSpeaking	340
5.150.4 Property Documentation	340
5.150.4.1 AndroidEngine	340
5.150.4.2 areVoicesReady	340
5.150.4.3 AudioFileExtension	341
5.150.4.4 AutoClearTags	341
5.150.4.5 BusyCount	341
5.150.4.6 Caching	341
5.150.4.7 Cultures	341
5.150.4.8 CustomMode	342
5.150.4.9 CustomProvider	342
5.150.4.10 DefaultVoiceName	342
5.150.4.11 enforcedStandaloneTTS	342
5.150.4.12 Engines	342
5.150.4.13 ESpeakApplication	343
5.150.4.14 ESpeakDataPath	343
5.150.4.15 ESpeakMode	343
5.150.4.16 ESpeakModifier	343
5.150.4.17 HandleFocus	343
5.150.4.18 hasCoRoutines	343
5.150.4.19 hasVoicesInEditor	344
5.150.4.20 isIL2CPPSupported	344
5.150.4.21 isMuted	344
5.150.4.22 isOnlineService	344
5.150.4.23 isPaused	344
5.150.4.24 isSpeakNativeSupported	345
5.150.4.25 isSpeakSupported	345
5.150.4.26 isSSMLSupported	345
5.150.4.27 isTTSAvailable	345
5.150.4.28 isWorkingInEditor	346
5.150.4.29 isWorkingInPlaymode	346
5.150.4.30 Languages	346
5.150.4.31 MaxSimultaneousSpeeches	346
5.150.4.32 MaxTextLength	347
5.150.4.33 SilenceOnDisable	347

5.150.4.34 SilenceOnFocusLost	347
5.150.4.35 SpeechCount	347
5.150.4.36 Voices	347
5.150.4.37 WindowsForce32bit	348
5.150.5 Event Documentation	348
5.150.5.1 OnErrorInfo	348
5.150.5.2 OnProviderChange	348
5.150.5.3 OnSpeakAudioGenerationComplete	348
5.150.5.4 OnSpeakAudioGenerationStart	348
5.150.5.5 OnSpeakComplete	348
5.150.5.6 OnSpeakCurrentPhoneme	349
5.150.5.7 OnSpeakCurrentViseme	349
5.150.5.8 OnSpeakCurrentWord	349
5.150.5.9 OnSpeakCurrentWordString	349
5.150.5.10 OnSpeakStart	349
5.150.5.11 OnVoicesReady	349
5.151 Crosstales.RTVoice.EditorExtension.SpeakerEditor Class Reference	350
5.151.1 Detailed Description	350
5.152 Crosstales.RTVoice.SALSA.SpeakSimple Class Reference	350
5.152.1 Detailed Description	351
5.153 Crosstales.RTVoice.SpeakStartEvent Class Reference	351
5.154 HutongGames.PlayMaker.Actions.SpeakUI Class Reference	351
5.154.1 Detailed Description	352
5.154.2 Member Data Documentation	352
5.154.2.1 Culture	352
5.154.2.2 RTVoiceName	352
5.154.2.3 Text	352
5.155 Crosstales.RTVoice.UI.SpeakUIBase Class Reference	353
5.155.1 Detailed Description	354
5.155.2 Property Documentation	354
5.155.2.1 Delay	354
5.155.2.2 Mode	354
5.155.2.3 Pitch	354
5.155.2.4 Rate	354
5.155.2.5 SilenceOnExit	354
5.155.2.6 Source	355
5.155.2.7 SpeaklfChanged	355
5.155.2.8 SpeakOnlyOnce	355
5.155.2.9 Voices	355
5.155.2.10 Volume	355
5.156 Crosstales.RTVoice.PlayMaker.SpeakUIEditor Class Reference	356
5.156.1 Detailed Description	356

5.165.1 Detailed Description
5.165.2 Member Data Documentation
5.165.2.1 Obj
5.166 Crosstales.RTVoice.SpeechTextCompleteEvent Class Reference
5.167 Crosstales.RTVoice.EditorExtension.SpeechTextEditor Class Reference
5.167.1 Detailed Description
5.168 Crosstales.RTVoice.PlayMaker.SpeechTextEditor Class Reference
5.168.1 Detailed Description
5.169 Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject Class Reference
5.169.1 Detailed Description
5.170 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu Class Reference
5.170.1 Detailed Description
5.171 Crosstales.RTVoice.SpeechTextStartEvent Class Reference
5.172 Crosstales.UI.StaticManager Class Reference
5.172.1 Detailed Description
5.173 Crosstales.RTVoice.Azure.Synthesize Class Reference
5.173.1 Detailed Description
5.173.2 Constructor & Destructor Documentation
5.173.2.1 Synthesize()
5.173.3 Member Function Documentation
5.173.3.1 Speak()
5.174 Crosstales.RTVoice.Tool.TextFileSpeaker Class Reference
5.174.1 Detailed Description
5.174.2 Member Function Documentation
5.174.2.1 Next() [1/2]
5.174.2.2 Next() [2/2]
5.174.2.3 Previous() [1/2]
5.174.2.4 Previous() [2/2]
5.174.2.5 Reload()
5.174.2.6 Silence()
5.174.2.7 Speak()
5.174.2.8 SpeakAll()
5.174.2.9 SpeakText()
5.174.2.10 StopAll()
5.174.3 Property Documentation
5.174.3.1 Delay
5.174.3.2 Mode
5.174.3.3 Pitch
5.174.3.4 PlayAllOnStart
5.174.3.5 PlayOnStart
5.174.3.6 Rate
5.174.3.7 Source

5.174.3.8 SpeakRandom	77
5.174.3.9 TextFiles	77
5.174.3.10 Voices	77
5.174.3.11 Volume	77
5.174.4 Event Documentation	78
5.174.4.1 OnTextFileSpeakerComplete	78
5.174.4.2 OnTextFileSpeakerStart	78
5.175 HutongGames.PlayMaker.Actions.TextFileSpeaker Class Reference	78
5.175.1 Detailed Description	79
5.175.2 Member Data Documentation	79
5.175.2.1 Obj	79
5.176 Crosstales.RTVoice.TextFileSpeakerCompleteEvent Class Reference	79
5.177 Crosstales.RTVoice.EditorExtension.TextFileSpeakerEditor Class Reference	79
5.177.1 Detailed Description	30
5.178 Crosstales.RTVoice.PlayMaker.TextFileSpeakerEditor Class Reference	30
5.178.1 Detailed Description	30
5.179 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject Class Reference	30
5.179.1 Detailed Description	31
5.180 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu Class Reference	31
5.180.1 Detailed Description	31
5.181 Crosstales.RTVoice.TextFileSpeakerStartEvent Class Reference	31
5.182 Crosstales.UI.UIDrag Class Reference	31
5.182.1 Detailed Description	32
5.183 Crosstales.UI.UIFocus Class Reference	32
5.183.1 Detailed Description	32
5.183.2 Member Function Documentation	32
5.183.2.1 OnPanelEnter()	33
5.183.3 Member Data Documentation	33
5.183.3.1 ManagerName	33
5.184 Crosstales.UI.UIHint Class Reference	33
5.184.1 Detailed Description	34
5.184.2 Member Data Documentation	34
5.184.2.1 Delay	34
5.184.2.2 Disable	34
5.184.2.3 FadeAtStart	34
5.184.2.4 FadeTime	34
5.184.2.5 Group	34
5.185 Crosstales.UI.UIResize Class Reference	35
5.185.1 Detailed Description	35
5.185.2 Member Data Documentation	35
5.185.2.1 IgnoreMaxSize	35
5.185.2.2 MaxSize	36

5.185.2.3 MinSize
5.185.2.4 SpeedFactor
5.186 Crosstales.UI.UIWindowManager Class Reference
5.186.1 Detailed Description
5.186.2 Member Function Documentation
5.186.2.1 ChangeState()
5.186.3 Member Data Documentation
5.186.3.1 Windows
5.187 Crosstales.RTVoice.EditorTask.UpdateCheck Class Reference
5.187.1 Detailed Description
5.188 Crosstales.RTVoice.Model.Voice Class Reference
5.188.1 Detailed Description
5.188.2 Constructor & Destructor Documentation
5.188.2.1 Voice() [1/2]
5.188.2.2 Voice() [2/2]
5.188.3 Member Data Documentation
5.188.3.1 Age
5.188.3.2 Description
5.188.3.3 Gender
5.188.3.4 Identifier
5.188.3.5 Language
5.188.3.6 Name
5.188.3.7 SampleRate
5.188.3.8 Vendor
5.188.3.9 Version
5.188.4 Property Documentation
5.188.4.1 Culture
5.188.4.2 SimplifiedCulture
5.189 Crosstales.RTVoice.Model.VoiceAlias Class Reference
5.189.1 Detailed Description
5.189.2 Member Data Documentation
5.189.2.1 Culture
5.189.2.2 Gender
5.189.2.3 VoiceNameAndroid
5.189.2.4 VoiceNameCustom
5.189.2.5 VoiceNameIOS
5.189.2.6 VoiceNameLinux
5.189.2.7 VoiceNameMac
5.189.2.8 VoiceNameWindows
5.189.2.9 VoiceNameWSA
5.189.3 Property Documentation
5.189.3.1 Voice

5.189.3.2 VoiceName	395
5.190 Crosstales.RTVoice.Tool.VoiceInitializer Class Reference	395
5.190.1 Detailed Description	395
5.190.2 Member Data Documentation	395
5.190.2.1 AllVoices	396
5.190.2.2 DestroyWhenFinished	396
5.190.2.3 Provider	396
5.190.2.4 VoiceNames	396
5.191 Crosstales.RTVoice.EditorExtension.VoiceInitializerEditor Class Reference	396
5.191.1 Detailed Description	397
5.192 Crosstales.RTVoice.EditorIntegration.VoiceInitializerGameObject Class Reference	397
5.192.1 Detailed Description	397
5.193 Crosstales.RTVoice.EditorIntegration.VoiceInitializerMenu Class Reference	397
5.193.1 Detailed Description	397
5.194 Crosstales.RTVoice.Provider.VoiceProviderAndroid Class Reference	398
5.194.1 Detailed Description	399
5.194.2 Member Data Documentation	399
5.194.2.1 Engines	399
5.195 Crosstales.RTVoice.AWSPolly.VoiceProviderAWS Class Reference	399
5.195.1 Detailed Description	400
5.195.2 Member Function Documentation	401
5.195.2.1 Generate()	401
5.195.2.2 GenerateInEditor()	401
5.195.2.3 Load()	401
5.195.2.4 Speak()	402
5.195.2.5 SpeakNative()	402
5.195.2.6 SpeakNativeInEditor()	402
5.195.3 Member Data Documentation	402
5.195.3.1 hasNeuralVoices	403
5.195.3.2 isValidCognitoCredentials	403
5.195.4 Property Documentation	403
5.195.4.1 AutoBreath	403
5.195.4.2 CognitoCredentials	403
5.195.4.3 Endpoint	404
5.195.4.4 SampleRate	404
5.195.4.5 UseNeuralVoices	404
5.196 Crosstales.RTVoice.AWSPolly.VoiceProviderAWSEditor Class Reference	404
5.196.1 Detailed Description	405
5.197 Crosstales.RTVoice.AWSPolly.VoiceProviderAWSGameObject Class Reference	405
5.197.1 Detailed Description	405
5.198 Crosstales.RTVoice.AWSPolly.VoiceProviderAWSMenu Class Reference	405
5.198.1 Detailed Description	405

5.199 Crosstales.RT Voice.Azure.VoiceProviderAWSMenu Class Reference	105
5.199.1 Detailed Description	106
5.200 Crosstales.RTVoice.Azure.VoiceProviderAzure Class Reference	106
5.200.1 Detailed Description	107
5.200.2 Member Function Documentation	107
5.200.2.1 Generate()	107
5.200.2.2 GenerateInEditor()	108
5.200.2.3 Load()	108
5.200.2.4 Speak()	108
5.200.2.5 SpeakNative()	409
5.200.2.6 SpeakNativeInEditor()	109
5.200.3 Member Data Documentation	109
5.200.3.1 isValidAPIKey	109
5.200.3.2 isValidEndpoint	41 0
5.200.3.3 isValidRequestUri	410
5.200.4 Property Documentation	410
5.200.4.1 APIKey	41 0
5.200.4.2 Endpoint	41 0
5.200.4.3 RequestUri	41 0
5.200.4.4 SampleRate	411
5.201 Crosstales.RTVoice.Azure.VoiceProviderAzureEditor Class Reference	411
5.201.1 Detailed Description	411
5.202 Crosstales.RTVoice.Azure.VoiceProviderAzureGameObject Class Reference	411
5.202.1 Detailed Description	112
5.203 Crosstales.RTVoice.VoiceProviderExample Class Reference	112
5.203.1 Detailed Description	413
5.203.2 Member Function Documentation	413
5.203.2.1 Load()	413
5.204 Crosstales.RTVoice.Google.VoiceProviderGoogle Class Reference	413
5.204.1 Detailed Description	115
5.204.2 Member Function Documentation	115
5.204.2.1 Generate() [1/2]	115
5.204.2.2 Generate() [2/2]	415
5.204.2.3 GenerateInEditor() [1/2]	415
5.204.2.4 GenerateInEditor() [2/2]	416
5.204.2.5 Load() [1/2]	116
5.204.2.6 Load() [2/2]	116
5.204.2.7 Speak() [1/2]	117
5.204.2.8 Speak() [2/2]	417
5.204.2.9 SpeakNative() [1/2]	417
5.204.2.10 SpeakNative() [2/2]	118
5.204.2.11 SpeakNativeInEditor() [1/2]	418

5.204.2.12 SpeakNativeInEditor() [2/2]	418
5.204.3 Member Data Documentation	418
5.204.3.1 isValidAPIKey	419
5.205 Crosstales.RTVoice.Google.VoiceProviderGoogleEditor Class Reference	419
5.205.1 Detailed Description	419
5.206 Crosstales.RTVoice.Google.VoiceProviderGoogleGameObject Class Reference	420
5.206.1 Detailed Description	420
5.207 Crosstales.RTVoice.Google.VoiceProviderGoogleMenu Class Reference	420
5.207.1 Detailed Description	420
5.208 Crosstales.RTVoice.Provider.VoiceProviderIOS Class Reference	420
5.208.1 Detailed Description	421
5.208.2 Member Function Documentation	421
5.208.2.1 SetState()	421
5.208.2.2 SetVoices()	422
5.208.2.3 WordSpoken()	422
5.209 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth Class Reference	422
5.209.1 Detailed Description	423
5.209.2 Member Function Documentation	424
5.209.2.1 Generate()	424
5.209.2.2 GenerateInEditor()	424
5.209.2.3 Load()	424
5.209.2.4 Speak()	425
5.209.2.5 SpeakNative()	425
5.209.2.6 SpeakNativeInEditor()	425
5.209.3 Property Documentation	425
5.209.3.1 SampleRate	426
5.209.3.2 Speeches	426
5.210 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthEditor Class Reference	426
5.210.1 Detailed Description	426
5.211 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthGameObject Class Reference	427
5.211.1 Detailed Description	427
5.212 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthMenu Class Reference	427
5.212.1 Detailed Description	427
5.213 Crosstales.RTVoice.Provider.VoiceProviderLinux Class Reference	427
5.213.1 Detailed Description	428
5.214 Crosstales.RTVoice.Provider.VoiceProviderMacOS Class Reference	429
5.214.1 Detailed Description	429
5.215 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS Class Reference	430
5.215.1 Detailed Description	431
5.215.2 Member Function Documentation	431
5.215.2.1 Generate()	431
5.215.2.2 GenerateInEditor()	431

RT-Voice PRO 2023.1.0

5.215.2.3 Load()	32
5.215.2.4 Speak()	32
5.215.2.5 SpeakNative()	32
5.215.2.6 SpeakNativeInEditor()	33
5.215.3 Property Documentation	33
5.215.3.1 Password	33
5.215.3.2 Port	33
5.215.3.3 Type	33
5.215.3.4 URL	}4
5.215.3.5 Username	}4
5.216 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSEditor Class Reference	34
5.216.1 Detailed Description	}4
5.217 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSGameObject Class Reference 43	35
5.217.1 Detailed Description	35
5.218 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSMenu Class Reference	35
5.218.1 Detailed Description	35
5.219 Crosstales.RTVoice.SAPI.VoiceProviderSAPI Class Reference	35
5.219.1 Detailed Description	36
5.219.2 Member Function Documentation	37
5.219.2.1 Generate()	37
5.219.2.2 GenerateInEditor()	37
5.219.2.3 Load()	37
5.219.2.4 Silence() [1/2]	38
5.219.2.5 Silence() [2/2]	38
5.219.2.6 Speak()	38
5.219.2.7 SpeakNative()	38
5.219.2.8 SpeakNativeInEditor()	}9
5.220 Crosstales.RTVoice.SAPI.VoiceProviderSAPIEditor Class Reference	}9
5.220.1 Detailed Description	łO
5.221 Crosstales.RTVoice.SAPI.VoiceProviderSAPIGameObject Class Reference	łO
5.221.1 Detailed Description	łO
5.222 Crosstales.RTVoice.SAPI.VoiceProviderSAPIMenu Class Reference	łO
5.222.1 Detailed Description	łO
5.223 Crosstales.RTVoice.WebGL.VoiceProviderWebGL Class Reference	ŀ1
5.223.1 Detailed Description	12
5.223.2 Member Function Documentation	12
5.223.2.1 Generate()	12
5.223.2.2 GenerateInEditor()	12
5.223.2.3 Load()	ŀ3
5.223.2.4 Silence()	ŀ3
5.223.2.5 Speak()	ŀ3
5.223.2.6 SpeakNative()	13

5.223.2.7 SpeakNativeInEditor()	444
5.224 Crosstales.RTVoice.WebGL.VoiceProviderWebGLEditor Class Reference	444
5.224.1 Detailed Description	445
5.225 Crosstales.RTVoice.WebGL.VoiceProviderWebGLGameObject Class Reference	445
5.225.1 Detailed Description	445
5.226 Crosstales.RTVoice.WebGL.VoiceProviderWebGLMenu Class Reference	445
5.226.1 Detailed Description	445
5.227 Crosstales.RTVoice.Provider.VoiceProviderWindows Class Reference	445
5.227.1 Detailed Description	446
5.228 Crosstales.RTVoice.Provider.VoiceProviderWSA Class Reference	446
5.228.1 Detailed Description	447
5.228.2 Constructor & Destructor Documentation	447
5.228.2.1 VoiceProviderWSA()	447
5.229 Crosstales.RTVoice.VoicesReadyEvent Class Reference	448
5.230 Crosstales.Common.Audio.WavMaster Class Reference	448
5.230.1 Detailed Description	448
5.230.2 Member Function Documentation	449
5.230.2.1 BitDepth()	449
5.230.2.2 FromAudioClip() [1/2]	450
5.230.2.3 FromAudioClip() [2/2]	450
5.230.2.4 ToAudioClip() [1/3]	451
5.230.2.5 ToAudioClip() [2/3]	451
5.230.2.6 ToAudioClip() [3/3]	451
5.231 Crosstales.Internal.WebGLCopyAndPaste Class Reference	452
5.231.1 Detailed Description	452
5.232 Crosstales.Internal.WebGLCopyAndPasteAPI Class Reference	453
5.233 Crosstales.UI.WindowManager Class Reference	453
5.233.1 Detailed Description	453
5.233.2 Member Data Documentation	453
5.233.2.1 ClosedAtStart	454
5.233.2.2 Dependencies	454
5.233.2.3 Speed	454
5.234 Crosstales.RTVoice.Model.Wrapper Class Reference	454
5.234.1 Detailed Description	455
5.234.2 Constructor & Destructor Documentation	455
5.234.2.1 Wrapper() [1/4]	455
5.234.2.2 Wrapper() [2/4]	456
5.234.2.3 Wrapper() [3/4]	456
5.234.2.4 Wrapper() [4/4]	457
5.234.3 Member Data Documentation	457
5.234.3.1 Created	457
5.234.4 Property Documentation	457

5.234.4.1 ForceSSML	158
5.234.4.2 isPartial	1 58
5.234.4.3 OutputFile	₽58
5.234.4.4 Pitch	₽58
5.234.4.5 Rate	₽58
5.234.4.6 Source	₽58
5.234.4.7 SpeakImmediately	1 59
5.234.4.8 SpeechTime	₽59
5.234.4.9 Text	₽59
5.234.4.10 Uid	₽59
5.234.4.11 Voice	₽59
5.234.4.12 Volume	1 60
5.235 Crosstales.Common.Util.XmlHelper Class Reference	1 60
5.235.1 Detailed Description	1 60
5.235.2 Member Function Documentation	1 60
5.235.2.1 DeserializeFromByteArray< T >()	1 60
5.235.2.2 DeserializeFromFile $<$ T $>$ ()	1 61
5.235.2.3 DeserializeFromResource< T >()	1 61
5.235.2.4 DeserializeFromString< T >()	1 62
5.235.2.5 SerializeToByteArray< T >()	1 62
5.235.2.6 SerializeToFile < T >()	1 62
5.235.2.7 SerializeToString< T >()	1 63
5.236 Crosstales.RTVoice.MaryTTS.ZInstaller Class Reference	1 63
5.236.1 Detailed Description	1 63
5.237 Crosstales.RTVoice.Google.ZInstaller Class Reference	₽64
5.237.1 Detailed Description	1 64
5.238 Crosstales.RTVoice.Klattersynth.ZInstaller Class Reference	₽64
5.238.1 Detailed Description	₽64
5.239 Crosstales.RTVoice.SAPI.ZInstaller Class Reference	₽65
5.239.1 Detailed Description	165
5.240 Crosstales.RTVoice.Demo.ZInstaller Class Reference	₽65
5.240.1 Detailed Description	₽65
5.241 Crosstales.RTVoice.VolumetricAudio.ZInstaller Class Reference	1 66
5.241.1 Detailed Description	₽66
5.242 Crosstales.RTVoice.Azure.ZInstaller Class Reference	166
5.242.1 Detailed Description	₽66
5.243 Crosstales.RTVoice.AWSPolly.ZInstaller Class Reference	₽67
5.243.1 Detailed Description	167
5.244 Crosstales.RTVoice.SALSA.ZInstaller Class Reference	167
5.244.1 Detailed Description	167
5.245 Crosstales.RTVoice.Amplitude.ZInstaller Class Reference	₽68
5.245.1 Detailed Description	1 68

RT-Voice PRO 2023.1.0

5.246 Crosstales.RTVoice.Loudspeaker.ZInstaller Class Reference 466 5.246.1 Detailed Description 461 5.247 Crosstales.RTVoice.WebGL.ZInstaller Class Reference 463 5.247.1 Detailed Description 463 6 More information 47° 6.1 Homepage 47° 6.2 AssetStore 47° 6.3 Forum 47° 6.4 Documentation 47° 6.5 Discord 47° 6.6 Demos 47° 6.6.1 WebGL 47° 6.6.2 Windows 47° 6.6.3 macOS 47° 6.6.5 Android 47° 6.7 Videos 47° 6.7.1 Promotion 47° 6.7.2 Tutorial 47°			
5.247 Crosstales.RTVoice.WebGL.ZInstaller Class Reference 468 5.247.1 Detailed Description 468 6 More information 47° 6.1 Homepage 47° 6.2 AssetStore 47° 6.3 Forum 47° 6.4 Documentation 47° 6.5 Discord 47° 6.6 Demos 47° 6.6.1 WebGL 47° 6.6.2 Windows 47° 6.6.3 macOS 47° 6.6.5 Android 47° 6.7 Videos 47° 6.7.1 Promotion 47°		5.246 Crosstales.RTVoice.Loudspeaker.ZInstaller Class Reference	468
5.247.1 Detailed Description 468 6 More information 47° 6.1 Homepage 47° 6.2 AssetStore 47° 6.3 Forum 47° 6.4 Documentation 47° 6.5 Discord 47° 6.6 Demos 47° 6.6.1 WebGL 47° 6.6.2 Windows 47° 6.6.3 macOS 47° 6.6.5 Android 47° 6.7 Videos 47° 6.7.1 Promotion 47°		5.246.1 Detailed Description	468
6 More information 47° 6.1 Homepage 47° 6.2 AssetStore 47° 6.3 Forum 47° 6.4 Documentation 47° 6.5 Discord 47° 6.6 Demos 47° 6.6.1 WebGL 47° 6.6.2 Windows 47° 6.6.3 macOS 47° 6.6.4 Linux 47° 6.6.5 Android 47° 6.7 Videos 47° 6.7.1 Promotion 47°		5.247 Crosstales.RTVoice.WebGL.ZInstaller Class Reference	469
6.1 Homepage 47 6.2 AssetStore 47 6.3 Forum 47 6.4 Documentation 47 6.5 Discord 47 6.6 Demos 47 6.6.1 WebGL 47 6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		5.247.1 Detailed Description	469
6.2 AssetStore 47 6.3 Forum 47 6.4 Documentation 47 6.5 Discord 47 6.6 Demos 47 6.6.1 WebGL 47 6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472	6 I	More information	471
6.3 Forum 47 6.4 Documentation 47 6.5 Discord 47 6.6 Demos 47 6.6.1 WebGL 47 6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		6.1 Homepage	471
6.4 Documentation 47 6.5 Discord 47 6.6 Demos 47 6.6.1 WebGL 47 6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		6.2 AssetStore	471
6.5 Discord 47 6.6 Demos 47 6.6.1 WebGL 47 6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		6.3 Forum	471
6.6 Demos 47 6.6.1 WebGL 47 6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		6.4 Documentation	471
6.6.1 WebGL 47 6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		6.5 Discord	471
6.6.2 Windows 472 6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		6.6 Demos	471
6.6.3 macOS 472 6.6.4 Linux 472 6.6.5 Android 472 6.7 Videos 472 6.7.1 Promotion 472		6.6.1 WebGL	471
6.6.4 Linux		6.6.2 Windows	472
6.6.5 Android		6.6.3 macOS	472
6.7 Videos 472 6.7.1 Promotion 472		6.6.4 Linux	472
6.7.1 Promotion		6.6.5 Android	472
		6.7 Videos	472
6.7.2 Tutorial		6.7.1 Promotion	472
		6.7.2 Tutorial	472
index 473	lne	dex	473

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available):

Crosstales	9
Crosstales.Common	9
Crosstales.Common.Audio	9
Crosstales.Common.EditorTask	9
Crosstales.Common.EditorUtil	20
Crosstales.Common.Model	20
Crosstales.Common.Model.Enum	20
Crosstales.Common.Util	:1
Crosstales.Internal	2
Crosstales.RTVoice	2
Crosstales.RTVoice.Amplitude	:3
Crosstales.RTVoice.AWSPolly	:3
Crosstales.RTVoice.Azure	4
Crosstales.RTVoice.Demo	26
Crosstales.RTVoice.Demo.Util	27
Crosstales.RTVoice.EditorExtension	27
Crosstales.RTVoice.EditorIntegration	28
Crosstales.RTVoice.EditorTask	29
Crosstales.RTVoice.EditorUtil	29
Crosstales.RTVoice.Google	0
Crosstales.RTVoice.Klattersynth	0
Crosstales.RTVoice.Loudspeaker	0
Crosstales.RTVoice.MaryTTS	11
Crosstales.RTVoice.Model	11
Crosstales.RTVoice.Model.Enum	11
Crosstales.RTVoice.PlayMaker	3
Crosstales.RTVoice.Provider	3
Crosstales.RTVoice.SALSA	4
Crosstales.RTVoice.SAPI	4
Crosstales.RTVoice.Tool	4
Crosstales.RTVoice.UI	5
Crosstales.RTVoice.Util	5
Crosstales.RTVoice.VolumetricAudio	6
Crosstales.RTVoice.WebGL	6
Crosstales III	16

Crosstales.UI.Audio	37
Crosstales.UI.Util	37
HutongGames	37
HutongGames.PlayMaker	37
HutongGames.PlayMaker.Actions	37

Hierarchical Index

2.1 Class Hierarchy

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

Crosstales.RTVoice.EditorTask.AAAConfigLoader
AssetPostprocessor
Crosstales.RTVoice.EditorTask.Launch
Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorGameObject
Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorMenu
Crosstales.RTVoice.Azure.Authentication
Crosstales.RTVoice.EditorTask.AutoInitialize
<avspeechsynthesizerdelegate></avspeechsynthesizerdelegate>
RTVoiceIOSBridge
Crosstales.Common.EditorTask.BaseCompileDefines
Crosstales.Common.Util.CTOWCompileDefines
Crosstales.Common.Util.CTPCompileDefines
Crosstales.RTVoice.EditorTask.CompileDefines
Crosstales.UI.CompileDefines
Crosstales.Common.Util.BaseConstants
Crosstales.RTVoice.Util.Constants
Crosstales.Common.Util.BaseHelper
Crosstales.Common.EditorUtil.BaseEditorHelper
Crosstales.RTVoice.EditorUtil.EditorHelper
Crosstales.RTVoice.Util.Helper
Crosstales.Common.EditorTask.BaseInstaller
Crosstales.RTVoice.Amplitude.ZInstaller
Crosstales.RTVoice.AWSPolly.ZInstaller
Crosstales.RTVoice.Azure.ZInstaller
Crosstales.RTVoice.Demo.ZInstaller
Crosstales.RTVoice.Google.ZInstaller
Crosstales.RTVoice.Klattersynth.ZInstaller
Crosstales.RTVoice.Loudspeaker.ZInstaller
Crosstales.RTVoice.MaryTTS.ZInstaller
Crosstales.RTVoice.SALSA.ZInstaller
Crosstales.RTVoice.SAPI.ZInstaller
Crosstales.RTVoice.VolumetricAudio.ZInstaller
Crosstales.RTVoice.WebGL.ZInstaller
Crosstales.Common.EditorTask.BaseSetupResources

Crosstales.Common.EditorTask.SetupResources	
Crosstales.RTVoice.EditorTask.SetupResources	. 302
$Crosstales. RTVoice. Provider. Base Voice Provider < Voice Provider Android > \dots $	96
Crosstales.RTVoice.Provider.VoiceProviderAndroid	. 398
Crosstales.RTVoice.Provider.BaseVoiceProvider< VoiceProviderIOS >	96
Crosstales.RTVoice.Provider.VoiceProviderIOS	
Crosstales.RTVoice.Provider.BaseVoiceProvider< VoiceProviderLinux >	
Crosstales.RTVoice.Provider.VoiceProviderLinux	
$Crosstales. RTVoice. Provider. Base Voice Provider < Voice Provider MacOS > \dots $	
Crosstales.RTVoice.Provider.VoiceProviderMacOS	
$Crosstales. RTVoice. Provider. Base Voice Provider < Voice Provider Windows > \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	96
Crosstales.RTVoice.Provider.VoiceProviderWindows	. 445
Crosstales.RTVoice.Provider.BaseVoiceProvider< VoiceProviderWSA >	96
Crosstales.RTVoice.Provider.VoiceProviderWSA	
Crosstales.RTVoice.Util.Config	
Crosstales.RTVoice.Util.Context	
Crosstales.Common.Util.CTPlayerPrefs	
Crosstales.Common.Util.CTPMacOSPostProcessor	
Crosstales.Common.Util.CTProcessStartInfo	
CustomActionEditor	
Crosstales.RTVoice.PlayMaker.BaseRTVEditor	. 94
Crosstales.RTVoice.PlayMaker.AudioFileGeneratorEditor	
Crosstales.RTVoice.PlayMaker.GetCulturesEditor	
Crosstales.RTVoice.PlayMaker.GetVoicesEditor	. 221
Crosstales.RTVoice.PlayMaker.ParalanguageEditor	
Crosstales.RTVoice.PlayMaker.SilenceEditor	
Crosstales.RTVoice.PlayMaker.SpeechTextEditor	. 369
Crosstales.RTVoice.PlayMaker.TextFileSpeakerEditor	
Crosstales.RTVoice.PlayMaker.SpeakEditor	
Crosstales.RTVoice.PlayMaker.SpeakUIEditor	
Crosstales.RTVoice.DataStore	143
Editor	
Crosstales.RTVoice.EditorExtension.PlatformProviderEditor	
Crosstales.RTVoice.WebGL.VoiceProviderWebGLEditor	. 444
Editor Crosstales.Common.Util.CTHelperEditor	447
Crosstales.RTVoice.AWSPolly.VoiceProviderAWSEditor	
Crosstales.RTVoice.Avv3Foliy.VoiceProviderAvv3Editor	
Crosstales.RTVoice.EditorExtension.AudioFileGeneratorEditor	
Crosstales.RTVoice.EditorExtension.ChangeGenderEditor	
Crosstales.RTVoice.EditorExtension.GlobalCacheEditor	
Crosstales.RTVoice.EditorExtension.LoudspeakerEditor	
Crosstales.RTVoice.EditorExtension.ParalanguageEditor	
Crosstales.RTVoice.EditorExtension.SequencerEditor	
Crosstales.RTVoice.EditorExtension.SpeakerEditor	. 350
Crosstales.RTVoice.EditorExtension.SpeechTextEditor	. 368
Crosstales.RTVoice.EditorExtension.TextFileSpeakerEditor	. 379
Crosstales.RTVoice.EditorExtension.VoiceInitializerEditor	
Crosstales.RTVoice.Google.VoiceProviderGoogleEditor	
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthEditor	
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSEditor	
Crosstales.RTVoice.SAPI.VoiceProviderSAPIEditor	
Crosstales.RTVoice.UI.SpeakUITMPInputField.CTHelperEditor	
Crosstales.RTVoice.UI.SpeakUITMPText.CTHelperEditor	
Crosstales.RTVoice.EditorUtil.EditorConfig	
Crosstales.RTVoice.EditorUtil.EditorConstants	148

EditorWindow	
Crosstales.RTVoice.EditorIntegration.ConfigBase	03
Crosstales.RTVoice.EditorIntegration.ConfigPreferences	ე4
Crosstales.RTVoice.EditorIntegration.ConfigWindow	04
EventArgs	
Crosstales.RTVoice.Azure.GenericEventArgs< T >	17
Crosstales.ExtensionMethods	54
Crosstales.Common.Util.FileHelper	10
FsmStateAction	
HutongGames.PlayMaker.Actions.BaseRTVAction	94
HutongGames.PlayMaker.Actions.AudioFileGenerator	46
HutongGames.PlayMaker.Actions.GetCultures	
HutongGames.PlayMaker.Actions.GetVoices	
HutongGames.PlayMaker.Actions.Paralanguage	
HutongGames.PlayMaker.Actions.Silence	
HutongGames.PlayMaker.Actions.SpeakBase	
HutongGames.PlayMaker.Actions.Speak	
HutongGames.PlayMaker.Actions.SpeakUI	
HutongGames.PlayMaker.Actions.SpeechText	
HutongGames.PlayMaker.Actions.TextFileSpeaker	
IDisposable	, ,
Crosstales.Common.Util.CTProcess	20
Crosstales.RTVoice.RTVoiceUWPBridge	
IDragHandler	וכ
Crosstales.UI.UIResize	05
Crosstales.RTVoice.Azure.Synthesize.InputOptions	
IPointerDownHandler	JU
Crosstales.UI.UIResize	05
IPointerEnterHandler	50
Crosstales.RTVoice.UI.SpeakUIBase	53
Crosstales.RTVoice.UI.SpeakUIInputField	
Crosstales.RTVoice.UI.SpeakUIText	
·	
Crosstales.RTVoice.UI.SpeakUITextVoice	
Crosstales.RTVoice.UI.SpeakUITMPInputField	
Crosstales.RTVoice.UI.SpeakUITMPText	58
IPointerExitHandler	
Crosstales.RTVoice.UI.SpeakUIBase	
Crosstales.RTVoice.Provider.IVoiceProvider	
Crosstales.RTVoice.Provider.BaseCustomVoiceProvider	ô7
Crosstales.RTVoice.AWSPolly.VoiceProviderAWS	99
Crosstales.RTVoice.Azure.VoiceProviderAzure	06
Crosstales.RTVoice.Google.VoiceProviderGoogle	13
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth	22
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS	30
Crosstales.RTVoice.SAPI.VoiceProviderSAPI	35
Crosstales.RTVoice.VoiceProviderExample	12
Crosstales.RTVoice.WebGL.VoiceProviderWebGL	41
Crosstales.RTVoice.Provider.MainVoiceProvider	53
Crosstales.RTVoice.Provider.BaseVoiceProvider <t></t>	96
Crosstales.RTVoice.EditorIntegration.LoudspeakerGameObject	
Crosstales.RTVoice.EditorIntegration.LoudspeakerMenu	
MonoBehaviour	,,
Crosstales.Common.Audio.FFTAnalyzer	nc
Crosstales.Common.Audio.SpectrumVisualizer	
Crosstales.Common.Util.CTHelper	
Crosstales.Common.Util.PlatformController	
Crosstales.RTVoice.Demo.Util.PlatformController	
	, =

Crosstales.Common.Util.RandomColor	
Crosstales.Common.Util.RandomRotator	
Crosstales.Common.Util.RandomScaler	. 284
$Crosstales. Common. Util. Singleton < T > \dots \dots$	
Crosstales.RTVoice.Amplitude.ShowMore	. 304
Crosstales.RTVoice.AWSPolly.AccessSettings	
Crosstales.RTVoice.AWSPolly.Killer	. 247
Crosstales.RTVoice.AWSPolly.ShowMore	. 307
Crosstales.RTVoice.Azure.AccessSettings	
Crosstales.RTVoice.Azure.ShowMore	
Crosstales.RTVoice.Demo.Dialog	. 144
Crosstales.RTVoice.Demo.EventTester	. 153
Crosstales.RTVoice.Demo.GUIAudioFilter	. 225
Crosstales.RTVoice.Demo.GUIDialog	. 226
Crosstales.RTVoice.Demo.GUIMain	. 227
Crosstales.RTVoice.Demo.GUIMultiAudioFilter	. 228
Crosstales.RTVoice.Demo.GUIScenes	. 229
Crosstales.RTVoice.Demo.GUISpeech	. 230
Crosstales.RTVoice.Demo.NativeAudio	. 262
Crosstales.RTVoice.Demo.PreGeneratedAudio	. 279
Crosstales.RTVoice.Demo.SendMessage	. 295
Crosstales.RTVoice.Demo.SequenceCaller	
Crosstales.RTVoice.Demo.Simple	
Crosstales.RTVoice.Demo.SimpleNative	
Crosstales.RTVoice.Demo.SpeakWrapper	
Crosstales.RTVoice.Demo.Util.CustomProviderController	
Crosstales.RTVoice.Demo.Util.MaterialChanger	
Crosstales.RTVoice.Demo.Util.NativeController	
Crosstales.RTVoice.Google.AccessSettings	
Crosstales.RTVoice.Google.ShowMore	
Crosstales.RTVoice.Klattersynth.ShowMore	
Crosstales.RTVoice.LiveSpeaker	
Crosstales.RTVoice.MaryTTS.AccessSettings	
Crosstales.RTVoice.MaryTTS.ShowMore	. 305
Crosstales.RTVoice.Provider.BaseCustomVoiceProvider	
Crosstales.RTVoice.SALSA.Bots	. 97
Crosstales.RTVoice.SALSA.ShowMore	. 307
Crosstales.RTVoice.SALSA.SpeakSimple	. 350
Crosstales.RTVoice.Tool.AudioFileGenerator	
Crosstales.RTVoice.Tool.ChangeGender	. 97
Crosstales.RTVoice.Tool.Loudspeaker	
Crosstales.RTVoice.Tool.Paralanguage	
Crosstales.RTVoice.Tool.PlatformProvider	
Crosstales.RTVoice.Tool.Sequencer	. 298
Crosstales.RTVoice.Tool.SpeechText	
Crosstales.RTVoice.Tool.TextFileSpeaker	
Crosstales.RTVoice.Tool.VoiceInitializer	. 395
Crosstales.RTVoice.UI.SpeakUIBase	
Crosstales.RTVoice.VolumetricAudio.ShowMore	
Crosstales.RTVoice.WebGL.ShowMore	
Crosstales.UI.Audio.AudioFilterController	
Crosstales.UI.Audio.AudioSourceController	
Crosstales.UI.Social	
Crosstales.UI.StaticManager	. 310
Ologolalco. Ololallolvia lager	
· · · · · · · · · · · · · · · · · · ·	. 370
Crosstales.UI.UIDrag	. 370
Crosstales.UI.UIDrag	. 370 . 381 . 382

2023.1.0

Crosstales.UI.UIWindowManager
Crosstales.UI.Util.FPSDisplay
Crosstales.UI.Util.ScrollRectHandler
Crosstales.UI.WindowManager
SimpleRTVoiceExample
Crosstales.Common.Util.NetworkHelper
NSObject
RTVoiceIOSBridge
Crosstales.Common.EditorTask.NYCheck
Crosstales.RTVoice.EditorIntegration.ParalanguageGameObject
Crosstales.RTVoice.EditorIntegration.ParalanguageMenu
Crosstales.RTVoice.EditorIntegration.PlatformProviderGameObject
Crosstales.RTVoice.EditorIntegration.PlatformProviderMenu
Crosstales.RTVoice.Tool.PlatformProviderTuple
com.crosstales.RTVoice.RTVoiceAndroidBridge
Crosstales.RTVoice.EditorIntegration.RTVoiceGameObject
Crosstales.RTVoice.EditorIntegration.RTVoiceMenu
Crosstales.RTVoice.Model.Sequence
Crosstales.RTVoice.EditorIntegration.SequencerGameObject
Crosstales.RTVoice.EditorIntegration.SequencerMenu
Crosstales.RTVoice.Util.SetupProject
Crosstales.Common.Util.Singleton < CTScreenshot >
Crosstales.Common.Util.CTScreenshot
Crosstales.Common.Util.Singleton < GlobalCache >
Crosstales.RTVoice.GlobalCache
$Crosstales. Common. Util. Singleton < Speaker > \dots $
Crosstales.RTVoice.Speaker
Crosstales.Common.Util.Singleton < WebGLCopyAndPaste >
Crosstales.Internal.WebGLCopyAndPaste
• •
One-state One-state One-state Itili Oiselate Italian
Crosstales.Common.Util.SingletonHelper
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu 38
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu 38 UnityEvent 26 Crosstales.RTVoice.AudioFileGeneratorCompleteEvent 42
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu 38 UnityEvent 26 Crosstales.RTVoice.AudioFileGeneratorCompleteEvent 27 Crosstales.RTVoice.AudioFileGeneratorStartEvent 28
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu 38 UnityEvent 26 Crosstales.RTVoice.AudioFileGeneratorCompleteEvent 27 Crosstales.RTVoice.AudioFileGeneratorStartEvent 28 Crosstales.RTVoice.ErrorEvent 29
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu 38 UnityEvent 26 Crosstales.RTVoice.AudioFileGeneratorCompleteEvent 27 Crosstales.RTVoice.AudioFileGeneratorStartEvent 28 Crosstales.RTVoice.ErrorEvent 29 Crosstales.RTVoice.ParalanguageCompleteEvent 29
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu 38 UnityEvent 2 Crosstales.RTVoice.AudioFileGeneratorCompleteEvent 2 Crosstales.RTVoice.AudioFileGeneratorStartEvent 2 Crosstales.RTVoice.ErrorEvent 15 Crosstales.RTVoice.ParalanguageCompleteEvent 27 Crosstales.RTVoice.ParalanguageStartEvent 27
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37StreamCrosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEventCrosstales.RTVoice.AudioFileGeneratorCompleteEvent26Crosstales.RTVoice.AudioFileGeneratorStartEvent27Crosstales.RTVoice.ErrorEvent18Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.ProviderChangeEvent27
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37StreamCrosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent4Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ParalanguageCompleteEvent4Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent27
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37StreamCrosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent4Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent32Crosstales.RTVoice.SpeakCompleteEvent32Crosstales.RTVoice.SpeakStartEvent32Crosstales.RTVoice.SpeakStartEvent32
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37StreamCrosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent4Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ErrorEvent15Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent32Crosstales.RTVoice.SpeakCompleteEvent32Crosstales.RTVoice.SpeakStartEvent32Crosstales.RTVoice.SpeakStartEvent33Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37StreamCrosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEventCrosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ParalanguageCompleteEvent15Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent32Crosstales.RTVoice.SpeakStartEvent32Crosstales.RTVoice.SpeakStartEvent33Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36Crosstales.RTVoice.SpeechTextStartEvent36
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject 36 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu 37 Stream 26 Crosstales.Common.Util.MemoryCacheStream 26 Crosstales.RTVoice.Azure.Synthesize 37 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject 38 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu 38 UnityEvent 4 Crosstales.RTVoice.AudioFileGeneratorCompleteEvent 4 Crosstales.RTVoice.AudioFileGeneratorStartEvent 4 Crosstales.RTVoice.ParalanguageCompleteEvent 4 Crosstales.RTVoice.ParalanguageCompleteEvent 27 Crosstales.RTVoice.ParalanguageStartEvent 27 Crosstales.RTVoice.SpeakCompleteEvent 36 Crosstales.RTVoice.SpeakStartEvent 36 Crosstales.RTVoice.SpeechTextCompleteEvent 36 Crosstales.RTVoice.SpeechTextStartEvent 37 Crosstales.RTVoice.SpeechTextStartEvent 37 Crosstales.RTVoice.TextFileSpeakerCompleteEvent 37
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37Stream26Crosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent4Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent36Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36Crosstales.RTVoice.SpeechTextStartEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent37
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37Stream26Crosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent4Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.FrorEvent15Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.SpeakCompleteEvent27Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36Crosstales.RTVoice.SpeachTextStartEvent36Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.VoicesReadyEvent36
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37Stream26Crosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent4Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent36Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36Crosstales.RTVoice.SpeechTextStartEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent37
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37Stream26Crosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent4Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.FrorEvent15Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.SpeakCompleteEvent27Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36Crosstales.RTVoice.SpeachTextStartEvent36Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.VoicesReadyEvent36
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37Stream26Crosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu36UnityEvent27Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ParalanguageCompleteEvent4Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.SpeakCompleteEvent27Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeachTextCompleteEvent36Crosstales.RTVoice.SpeechTextStartEvent36Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.EditorTask.UpdateCheck36
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37Stream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu36UnityEvent26Crosstales.RTVoice.AudioFileGeneratorCompleteEvent27Crosstales.RTVoice.AudioFileGeneratorStartEvent28Crosstales.RTVoice.ParalanguageCompleteEvent29Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent27Crosstales.RTVoice.SpeakStartEvent27Crosstales.RTVoice.SpeakStartEvent36Crosstales.RTVoice.SpeachTextCompleteEvent36Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent38Crosstales.RTVoice.TextFileSpeakerStartEvent38Crosstales.RTVoice.TextFileSpeakerStartEvent37Crosstales.RTVoice.TextFileSpeakerStartEvent38Crosstales.RTVoice.TextFileSpeakerStartEvent38Crosstales.RTVoice.TextFileSpeakerStartEvent38Crosstales.RTVoice.TextFileSpeakerStartEvent38Crosstales.RTVoice.EditorTask.UpdateCheck38Crosstales.RTVoice.Model.Voice38
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject36Crosstales.RTVoice.EditorIntegration.SpeechTextMenu37Stream26Crosstales.Common.Util.MemoryCacheStream26Crosstales.RTVoice.Azure.Synthesize37Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject38Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu38UnityEvent2Crosstales.RTVoice.AudioFileGeneratorCompleteEvent4Crosstales.RTVoice.AudioFileGeneratorStartEvent4Crosstales.RTVoice.ParalanguageCompleteEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ParalanguageStartEvent27Crosstales.RTVoice.ProviderChangeEvent27Crosstales.RTVoice.SpeakCompleteEvent36Crosstales.RTVoice.SpeechTextCompleteEvent36Crosstales.RTVoice.SpeechTextStartEvent36Crosstales.RTVoice.TextFileSpeakerCompleteEvent37Crosstales.RTVoice.TextFileSpeakerCompleteEvent36Crosstales.RTVoice.TextFileSpeakerStartEvent36Crosstales.RTVoice.EditorTask.UpdateCheck38Crosstales.RTVoice.EditorTask.UpdateCheck36Crosstales.RTVoice.Model.Voice36Crosstales.RTVoice.Model.Voice36Crosstales.RTVoice.Model.VoiceAlias36

Crosstales.RTVoice.AWSPolly.VoiceProviderAWSMenu	405
Crosstales.RTVoice.Azure.VoiceProviderAWSMenu	405
Crosstales.RTVoice.Azure.VoiceProviderAzureGameObject	411
Crosstales.RTVoice.Google.VoiceProviderGoogleGameObject	420
Crosstales.RTVoice.Google.VoiceProviderGoogleMenu	420
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthGameObject	427
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthMenu	427
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSGameObject	435
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSMenu	435
Crosstales.RTVoice.SAPI.VoiceProviderSAPIGameObject	440
Crosstales.RTVoice.SAPI.VoiceProviderSAPIMenu	440
Crosstales.RTVoice.WebGL.VoiceProviderWebGLGameObject	445
Crosstales.RTVoice.WebGL.VoiceProviderWebGLMenu	445
Crosstales.Common.Audio.WavMaster	448
WebClient	
Crosstales.Common.Util.CTWebClient	141
Crosstales.Internal.WebGLCopyAndPasteAPI	453
Crosstales.RTVoice.Model.Wrapper	454
Crosstales.Common.Util.XmlHelper	460

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Crosstales.H I Voice.Editor Iask.AAAConfigLoader
Loads the configuration at startup
Crosstales.RTVoice.Google.AccessSettings
Set the access settings for Google Cloud Speech
Crosstales.RTVoice.MaryTTS.AccessSettings
Set the access settings for MaryTTS
Crosstales.RTVoice.AWSPolly.AccessSettings
Set the access settings for AWS Polly
Crosstales.RTVoice.Azure.AccessSettings
Set the access settings for Azure
Crosstales.RTVoice.Tool.AudioFileGenerator
Process files with configured speeches
HutongGames.PlayMaker.Actions.AudioFileGenerator
AudioFileGenerator-action for PlayMaker
Crosstales.RTVoice.AudioFileGeneratorCompleteEvent
Crosstales.RTVoice.EditorExtension.AudioFileGeneratorEditor
Custom editor for the 'SpeechText'-class
Crosstales.RTVoice.PlayMaker.AudioFileGeneratorEditor
Custom editor for the AudioFileGenerator-action
Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorGameObject
Editor component for the "Hierarchy"-menu
Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorMenu
Editor component for the "Tools"-menu
Crosstales.RTVoice.AudioFileGeneratorStartEvent
Crosstales.UI.Audio.AudioFilterController
Controller for audio filters
Crosstales.UI.Audio.AudioSourceController
Controller for AudioSources
Crosstales.RTVoice.Azure.Authentication
This class demonstrates how to get a valid O-auth token
Crosstales.RTVoice.EditorTask.AutoInitialize
Automatically adds the necessary prefabs to the current scene
Crosstales.Common.EditorTask.BaseCompileDefines
Base for adding and removing the given symbols to PlayerSettings compiler define symbols 55
Crosstales.Common.Util.BaseConstants
Base for collected constants of very general utility for the asset

Crosstales.RTVoice.Provider.BaseCustomVoiceProvider	
Base class for custom voice providers (TTS-systems)	67
Crosstales.Common.EditorUtil.BaseEditorHelper	
Base for various Editor helper functions	75
Crosstales.Common.Util.BaseHelper	
Base for various helper functions	79
Crosstales.Common.EditorTask.BaseInstaller	
Base-class for all installers	93
HutongGames.PlayMaker.Actions.BaseRTVAction	
Base class for RT-Voice actions in PlayMaker	94
Crosstales.RTVoice.PlayMaker.BaseRTVEditor	
Base class for RT-Voice custom editors in PlayMaker	94
Crosstales.Common.EditorTask.BaseSetupResources	
Base-class for moving all resources to 'Editor Default Resources'	95
Crosstales.RTVoice.Provider.BaseVoiceProvider< T >	50
	96
·	90
Crosstales.RTVoice.SALSA.Bots	0-
This is a class for conversations between two SALSA-Bots	97
Crosstales.RTVoice.Tool.ChangeGender	
Change the gender of all voices (useful for eSpeak)	97
Crosstales.RTVoice.EditorExtension.ChangeGenderEditor	
Custom editor for the 'ChangeGender'-class	98
Crosstales.UI.CompileDefines	
Adds the given define symbols to PlayerSettings define symbols	99
Crosstales.RTVoice.EditorTask.CompileDefines	
Adds the given define symbols to PlayerSettings define symbols	99
Crosstales.RTVoice.Util.Config	
Configuration for the asset	100
Crosstales.RTVoice.EditorIntegration.ConfigBase	
Base class for editor windows	103
Crosstales.RTVoice.EditorIntegration.ConfigPreferences	
Unity "Preferences" extension	104
Crosstales.RTVoice.EditorIntegration.ConfigWindow	
Editor window extension	104
Crosstales.RTVoice.Util.Constants	104
Collected constants of very general utility for the asset	105
Crosstales.RTVoice.Util.Context	100
	444
Context for the asset	114
Crosstales.Common.Util.CTHelper	
Helper to reset the necessary settings	
Crosstales.Common.Util.CTHelperEditor	
Crosstales.RTVoice.UI.SpeakUITMPInputField.CTHelperEditor	
Crosstales.RTVoice.UI.SpeakUITMPText.CTHelperEditor	117
Crosstales.Common.Util.CTOWCompileDefines	
Adds "CT_OPENWINDOW" define symbol to PlayerSettings define symbols	118
Crosstales.Common.Util.CTPCompileDefines	
Adds "CT_PROC" define symbol to PlayerSettings define symbols	118
Crosstales.Common.Util.CTPlayerPrefs	
Wrapper for the PlayerPrefs	119
Crosstales.Common.Util.CTPMacOSPostProcessor	
Post processor for macOS	131
Crosstales.Common.Util.CTProcess	
Native process class for standalone IL2CPP-builds (mimicking the missing "System. ←	
Diagnostics. Process"-class with the most important properties, methods and events)	132
Crosstales.Common.Util.CTProcessStartInfo	. 52
Specifies a set of values that are used when you start a process (mimicking the "System. ←	
Diagnostics. Process StartInfo"-class with the most important properties)	126
2.agnostics: 100000tartimo olass with the most important properties)	100

Crosstales.Common.Util.CTScreenshot	
Take screen shots inside an application	139
Crosstales.Common.Util.CTWebClient	
Specialized WebClient	141
Crosstales.RTVoice.Demo.Util.CustomProviderController	
Controls the custom provider in demo builds	142
Crosstales.RTVoice.DataStore	
Model for a voice	143
Crosstales.RTVoice.Demo.Dialog	
Simple dialog system with TTS voices	144
Crosstales.RTVoice.EditorUtil.EditorConfig	
Editor configuration for the asset	145
Crosstales.RTVoice.EditorUtil.EditorConstants	
Collected constants of very general utility for the asset	148
Crosstales.RTVoice.EditorUtil.EditorHelper	
Editor helper class	150
Crosstales.RTVoice.ErrorEvent	153
Crosstales.RTVoice.Demo.EventTester	130
Simple test script for all UnityEvent/C# callbacks	153
	155
Crosstales.ExtensionMethods	454
Various extension methods	154
Crosstales.Common.Audio.FFTAnalyzer	000
FFT analyzer for an audio channel	209
Crosstales.Common.Util.FileHelper	
Various helper functions for the file system	210
Crosstales.UI.Util.FPSDisplay	
Simple FPS-Counter	216
Crosstales.RTVoice.Azure.GenericEventArgs< T >	
Generic event args	217
HutongGames.PlayMaker.Actions.GetCultures	
GetCultures-action for PlayMaker	218
Crosstales.RTVoice.PlayMaker.GetCulturesEditor	
Custom editor for the GetCultures-action	219
HutongGames.PlayMaker.Actions.GetVoices	
GetVoices-action for PlayMaker	219
Crosstales.RTVoice.PlayMaker.GetVoicesEditor	
Custom editor for the GetVoices-action	221
Crosstales.RTVoice.GlobalCache	
Global cache for wrappers	221
Crosstales.RTVoice.EditorExtension.GlobalCacheEditor	
Custom editor for the 'GlobalCache'-class	225
Crosstales.RTVoice.Demo.GUIAudioFilter	
Simple GUI for audio filters	225
Crosstales.RTVoice.Demo.GUIDialog	
Simple GUI for runtime dialogs with all available OS voices	226
Crosstales.RTVoice.Demo.GUIMain	
Main GUI component for all demo scenes	227
Crosstales.RTVoice.Demo.GUIMultiAudioFilter	
Simple GUI for audio filters on multiple objects	228
Crosstales.RTVoice.Demo.GUIScenes	
Main GUI scene manager for all demo scenes	229
Crosstales.RTVoice.Demo.GUISpeech	220
Simple GUI for runtime TTS with all available OS voices	230
Crosstales.RTVoice.Util.Helper	_00
Various helper functions	231
Crosstales.RTVoice.Azure.Synthesize.InputOptions	201
Inputs Options for the TTS Service	225
πραίο Οριίστο το το σεινίσε	200

Crosstales.RTVoice.Provider.IVoiceProvider
Interface for all voice providers
Crosstales.RTVoice.AWSPolly.Killer
Kills AWS Polly at the end of the scene
Crosstales.RTVoice.EditorTask.Launch
Show the configuration window on the first launch
Crosstales.RTVoice.LiveSpeaker
Wrapper of the main component from RT-Voice for MonoBehaviour-access (like "SendMessage") 24
Crosstales.RTVoice.Tool.Loudspeaker
Loudspeaker for an AudioSource
Crosstales.RTVoice.EditorExtension.LoudspeakerEditor
Custom editor for the 'Loudspeaker'-class
Crosstales.RTVoice.EditorIntegration.LoudspeakerGameObject
Editor component for the "Hierarchy"-menu
Crosstales.RTVoice.EditorIntegration.LoudspeakerMenu
Editor component for the "Tools"-menu
Crosstales.RTVoice.Provider.MainVoiceProvider
Main class for voice providers
Crosstales.RTVoice.Demo.Util.MaterialChanger
Changes the material of a renderer while an AudioSource is playing
Crosstales.Common.Util.MemoryCacheStream
Memory cache stream
Crosstales.RTVoice.Demo.NativeAudio
Simple example with native audio for exact timing
Crosstales.RTVoice.Demo.Util.NativeController
Enables or disable game objects for native mode
Crosstales.Common.Util.NetworkHelper
Base for various helper functions for networking
Crosstales.Common.EditorTask.NYCheck
Checks if a 'Happy new year'-message must be displayed
Crosstales.RTVoice.Tool.Paralanguage
Para-language simulator with audio files
HutongGames.PlayMaker.Actions.Paralanguage
Paralanguage-action for PlayMaker
Crosstales.RTVoice.ParalanguageCompleteEvent
Crosstales.RTVoice.EditorExtension.ParalanguageEditor
Custom editor for the 'Paralanguage'-class
Crosstales.RTVoice.PlayMaker.ParalanguageEditor
Custom editor for the Paralanguage-action
Crosstales.RTVoice.EditorIntegration.ParalanguageGameObject
Editor component for the "Hierarchy"-menu
Crosstales.RTVoice.EditorIntegration.ParalanguageMenu
Editor component for the "Tools"-menu
Crosstales.RTVoice.ParalanguageStartEvent
Crosstales.RTVoice.Demo.Util.PlatformController
Enables or disable game objects for a given platform
Crosstales.Common.Util.PlatformController
Enables or disable game objects and scripts for a given platform
Crosstales.RTVoice.Tool.PlatformProvider
Allows to configure voice providers per platform
Crosstales.RTVoice.EditorExtension.PlatformProviderEditor
Custom editor for the 'PlatformProvider'-class
Crosstales.RTVoice.EditorIntegration.PlatformProviderGameObject
Editor component for the "Hierarchy"-menu
Crosstales.RTVoice.EditorIntegration.PlatformProviderMenu
Editor component for the "Tools"-menu
Crosstales.RTVoice.Tool.PlatformProviderTuple

Crosstales.RTVoice.Demo.PreGeneratedAudio	
Simple example with pre-generated audio for exact timing	279
Crosstales.RTVoice.ProviderChangeEvent	279
Crosstales.Common.Util.RandomColor	
Random color changer	280
Crosstales.Common.Util.RandomRotator	
	282
Crosstales.Common.Util.RandomScaler	
	284
-	285
Crosstales.RTVoice.EditorIntegration.RTVoiceGameObject	.00
•	289
·	290
	.90
Crosstales.RTVoice.EditorIntegration.RTVoiceMenu	291
•	.91
Crosstales.RTVoice.RTVoiceUWPBridge	
- (- , 9 -	291
Crosstales.UI.Util.ScrollRectHandler	
	294
Crosstales.RTVoice.Demo.SendMessage	
, , , , , , , , , , , , , , , , , , , ,	295
Crosstales.RTVoice.Model.Sequence	
	295
Crosstales.RTVoice.Demo.SequenceCaller	
Simple Sequence caller example	297
Crosstales.RTVoice.Tool.Sequencer	
Simple sequencer for dialogues	298
Crosstales.RTVoice.EditorExtension.SequencerEditor	
Custom editor for the 'Sequencer'-class	300
Crosstales.RTVoice.EditorIntegration.SequencerGameObject	
Editor component for the "Hierarchy"-menu	301
Crosstales.RTVoice.EditorIntegration.SequencerMenu	
Editor component for the "Tools"-menu	301
Crosstales.RTVoice.Util.SetupProject	
	302
Crosstales.RTVoice.EditorTask.SetupResources	
·	302
Crosstales.Common.EditorTask.SetupResources	
·	303
Crosstales.RTVoice.Azure.ShowMore	
	303
Crosstales.RTVoice.Amplitude.ShowMore	
·	304
Crosstales.RTVoice.VolumetricAudio.ShowMore	
	304
Crosstales.RTVoice.Google.ShowMore	,0 1
Shows the details for Google Cloud Speech	≀05
Crosstales.RTVoice.MaryTTS.ShowMore	,00
Shows the details for MaryTTS	เกร
Crosstales.RTVoice.WebGL.ShowMore	100
	306
	100
Crosstales.RTVoice.Klattersynth.ShowMore	ne
Shows the details for Klattersynth	טטי
Crosstales.RTVoice.SALSA.ShowMore	007
	307
Crosstales.RTVoice.AWSPolly.ShowMore	
Shows the details for AWS Polly	iU/

HutongGames.PlayMaker.Actions.Silence	
Silence-action for PlayMaker	308
Crosstales.RTVoice.PlayMaker.SilenceEditor	
Custom editor for the Silence-action	309
Crosstales.RTVoice.Demo.Simple	
Simple TTS example	309
Crosstales.RTVoice.Demo.SimpleNative	
Simple native TTS example	310
SimpleRTVoiceExample	
Simple example to demonstrate the basic usage of RT-Voice	311
Crosstales.Common.Util.Singleton< T >	
Base-class for all singletons	312
Crosstales.Common.Util.SingletonHelper	
Helper-class for singletons	314
Crosstales.UI.Social	
Crosstales social media links	315
HutongGames.PlayMaker.Actions.Speak	
Speak-action for PlayMaker	316
HutongGames.PlayMaker.Actions.SpeakBase	
Base for Speak-actions in PlayMaker	318
Crosstales.RTVoice.SpeakCompleteEvent	320
Crosstales.RTVoice.PlayMaker.SpeakEditor	
Custom editor for the Speak-action	320
Crosstales.RTVoice.Speaker	
Main component of RT-Voice	321
Crosstales.RTVoice.EditorExtension.SpeakerEditor	
Custom editor for the 'Speaker'-class	350
Crosstales.RTVoice.SALSA.SpeakSimple	
Speaks a given text with RT-Voice and SALSA	
Crosstales.RTVoice.SpeakStartEvent	351
HutongGames.PlayMaker.Actions.SpeakUI	
Speak-action for UI-components in PlayMaker	351
Crosstales.RTVoice.UI.SpeakUIBase	
Base-class for all speakable UI elements	353
Crosstales.RTVoice.PlayMaker.SpeakUIEditor	
Custom editor for the SpeakUI-action	356
Crosstales.RTVoice.UI.SpeakUIInputField	
Speaks an InputField	356
Crosstales.RTVoice.UI.SpeakUIText	
Speaks a Text	357
Crosstales.RTVoice.UI.SpeakUITextVoice	
Speaks the name of a voice with the actual voice	358
Crosstales.RTVoice.UI.SpeakUITMPInputField	
Speaks a TextMesh Pro input field	358
Crosstales.RTVoice.UI.SpeakUITMPText	
Speaks a TextMesh Pro text	359
Crosstales.RTVoice.Demo.SpeakWrapper	
Wrapper for the dynamic speakers	360
Crosstales.Common.Audio.SpectrumVisualizer	
Simple spectrum visualizer	361
Crosstales.RTVoice.Tool.SpeechText	
Allows to speak and store generated audio	363
HutongGames.PlayMaker.Actions.SpeechText	
SpeechText-action for PlayMaker	
Crosstales.RTVoice.SpeechTextCompleteEvent	368
Crosstales.RTVoice.EditorExtension.SpeechTextEditor	
Custom editor for the 'SpeechText'-class	368

Crosstales.RTVoice.PlayMaker.SpeechTextEditor	
Custom editor for the SpeechText-action	369
Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject	
Editor component for the "Hierarchy"-menu	369
Crosstales.RTVoice.EditorIntegration.SpeechTextMenu	
Editor component for the "Tools"-menu	370
Crosstales.RTVoice.SpeechTextStartEvent	370
Crosstales.UI.StaticManager	
Static Button Manager	370
Crosstales.RTVoice.Azure.Synthesize	
Sample synthesize request	371
Crosstales.RTVoice.Tool.TextFileSpeaker	
Allows to speak text files	372
HutongGames.PlayMaker.Actions.TextFileSpeaker	0.1
TextFileSpeaker-action for PlayMaker	378
Crosstales.RTVoice.TextFileSpeakerCompleteEvent	379
Crosstales.RTVoice.EditorExtension.TextFileSpeakerEditor	07.
Custom editor for the 'TextFileSpeaker'-class	379
Crosstales.RTVoice.PlayMaker.TextFileSpeakerEditor	373
	200
Custom editor for the TextFileSpeaker-action	380
Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject	200
Editor component for the "Hierarchy"-menu	380
Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu	004
Editor component for the "Tools"-menu	381
Crosstales.RTVoice.TextFileSpeakerStartEvent	381
Crosstales.UI.UIDrag	
Allow to Drag the Windows around	381
Crosstales.UI.UIFocus	
Change the Focus on from a Window	382
Crosstales.UI.UIHint	
Controls a UI group (hint)	383
Crosstales.UI.UIResize	
Resize a UI element	385
Crosstales.UI.UIWindowManager	
Change the state of all Window panels	386
Crosstales.RTVoice.EditorTask.UpdateCheck	
Checks for updates of the asset	387
Crosstales.RTVoice.Model.Voice	
Model for a voice	388
Crosstales.RTVoice.Model.VoiceAlias	
Alias for multiple voices on different platforms	392
Crosstales.RTVoice.Tool.VoiceInitializer	
Allows to initialize voices (useful on Android)	395
Crosstales.RTVoice.EditorExtension.VoiceInitializerEditor	
Custom editor for the 'VoiceInitalizer'-class	396
Crosstales.RTVoice.EditorIntegration.VoiceInitializerGameObject	
Editor component for the "Hierarchy"-menu	397
Crosstales.RTVoice.EditorIntegration.VoiceInitializerMenu	00.
Editor component for the "Tools"-menu	397
Crosstales.RTVoice.Provider.VoiceProviderAndroid	007
Android voice provider	398
Crosstales.RTVoice.AWSPolly.VoiceProviderAWS	000
AWS Polly voice provider	399
	388
Crosstales.RTVoice.AWSPolly.VoiceProviderAWSEditor Custom editor for the 'VoiceProviderAWS'-class	404
	404
Crosstales.RTVoice.AWSPolly.VoiceProviderAWSGameObject	405
Editor component for for adding the prefabs from 'AWS Polly' in the "Hierarchy"-menu	405

Crosstales.RTVoice.AWSPolly.VoiceProviderAWSMenu	
Editor component for for adding the prefabs from 'AWS Polly' in the "Tools"-menu	405
Crosstales.RTVoice.Azure.VoiceProviderAWSMenu Editor component for for adding the prefabs from 'Azure' in the "Tools"-menu	405
Crosstales.RTVoice.Azure.VoiceProviderAzure	400
Azure (Bing Speech) voice provider	406
Crosstales.RTVoice.Azure.VoiceProviderAzureEditor	400
Custom editor for the 'VoiceProviderAzure'-class	411
Crosstales.RTVoice.Azure.VoiceProviderAzureGameObject	711
Editor component for for adding the prefabs from 'Azure' in the "Hierarchy"-menu	411
Crosstales.RTVoice.VoiceProviderExample	• • • •
Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it	
doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables .	412
Crosstales.RTVoice.Google.VoiceProviderGoogle	
Google Cloud voice provider. NOTE: This provider needs "Google Cloud Text To Speech"	
https://assetstore.unity.com/packages/slug/115170?aid=10111NGT.	413
Crosstales.RTVoice.Google.VoiceProviderGoogleEditor	
Custom editor for the 'VoiceProviderGoogle'-class	419
Crosstales.RTVoice.Google.VoiceProviderGoogleGameObject	
Editor component for for adding the prefabs from 'Google' in the "Hierarchy"-menu	420
Crosstales.RTVoice.Google.VoiceProviderGoogleMenu	
Editor component for for adding the prefabs from 'Google' in the "Tools"-menu	420
Crosstales.RTVoice.Provider.VoiceProviderIOS	
iOS voice provider	420
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth	
Klattersynth voice provider. NOTE: This provider needs "Klattersynth" https↔	
://assetstore.unity.com/packages/slug/95453?aid=10111NGT	422
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthEditor	
Custom editor for the 'VoiceProviderKlattersynth'-class	426
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthGameObject	
Editor component for for adding the prefabs from 'Klattersynth' in the "Hierarchy"-menu	427
Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthMenu	
Editor component for for adding the prefabs from 'Klattersynth' in the "Tools"-menu	427
Crosstales.RTVoice.Provider.VoiceProviderLinux	
net/	427
Crosstales.RTVoice.Provider.VoiceProviderMacOS	
MacOS voice provider	429
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS	400
MaryTTS voice provider	430
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSEditor	40.4
Custom editor for the 'VoiceProviderMaryTTS'-class	434
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSGameObject	405
Editor component for for adding the prefabs from 'MaryTTS' in the "Hierarchy"-menu	435
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSMenu	405
Editor component for for adding the prefabs from 'MaryTTS' in the "Tools"-menu	435
Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it	
doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables.	435
Crosstales.RTVoice.SAPI.VoiceProviderSAPIEditor	400
Custom editor for the 'VoiceProviderSAPI'-class	439
Crosstales.RTVoice.SAPI.VoiceProviderSAPIGameObject	400
Editor component for for adding the prefabs from 'SAPI Unity' in the "Hierarchy"-menu	440
Crosstales.RTVoice.SAPI.VoiceProviderSAPIMenu	1-10
Editor component for for adding the prefabs from 'SAPI Unity' in the "Tools"-menu	440
Crosstales.RTVoice.WebGL.VoiceProviderWebGL	. 10
WebGL voice provider. NOTE: This provider needs "WebGL Speech Synthesis" https↔	
://assetstore.unity.com/packages/slug/81861?aid=10111NGT	441

Crosstales.RTVoice.WebGL.VoiceProviderWebGLEditor	444
Custom editor for the 'VoiceProviderWebGL'-class	444
Crosstales.RTVoice.WebGL.VoiceProviderWebGLGameObject	4.45
Editor component for for adding the prefabs from 'WebGL' in the "Hierarchy"-menu	445
Crosstales.RTVoice.WebGL.VoiceProviderWebGLMenu	4.45
Editor component for for adding the prefabs from 'WebGL' in the "Tools"-menu	445
Crosstales.RTVoice.Provider.VoiceProviderWindows	
Windows voice provider	445
Crosstales.RTVoice.Provider.VoiceProviderWSA	
WSA (UWP) voice provider	446
Crosstales.RTVoice.VoicesReadyEvent	448
Crosstales.Common.Audio.WavMaster	
WAV utility for recording and audio playback functions in Unity	448
Crosstales.Internal.WebGLCopyAndPaste	
Allows copy and paste in WebGL	452
Crosstales.Internal.WebGLCopyAndPasteAPI	453
Crosstales.UI.WindowManager	
Manager for a Window	453
Crosstales.RTVoice.Model.Wrapper	
Wrapper for "Speak"-function calls	454
Crosstales.Common.Util.XmlHelper	
Helper-class for XML	460
Crosstales.RTVoice.MaryTTS.ZInstaller	
Installs the Demos-package	463
Crosstales.RTVoice.Google.ZInstaller	
Installs the Demos-package	464
Crosstales.RTVoice.Klattersynth.ZInstaller	
Installs the Demos-package	464
Crosstales.RTVoice.SAPI.ZInstaller	
Installs the Demos-package	465
Crosstales.RTVoice.Demo.ZInstaller	
Installs the packages from Common	465
Crosstales.RTVoice.VolumetricAudio.ZInstaller	
Installs the Demos-package	466
Crosstales.RTVoice.Azure.ZInstaller	
Installs the Demos-package	466
Crosstales.RTVoice.AWSPolly.ZInstaller	
Installs the Common and 'AWSSDK' packages	467
Crosstales.RTVoice.SALSA.ZInstaller	107
Installs the Demos-package	467
Crosstales.RTVoice.Amplitude.ZInstaller	407
Installs the Demos-package	468
Crosstales.RTVoice.Loudspeaker.ZInstaller	700
Installs the Demos-package	468
Crosstales.RTVoice.WebGL.ZInstaller	700
Installs the Demos-package	469
motano ino Domos paonago	703

Namespace Documentation

4.1 Crosstales Namespace Reference

Classes

class ExtensionMethods

Various extension methods.

4.2 Crosstales.Common Namespace Reference

4.3 Crosstales.Common.Audio Namespace Reference

Classes

class FFTAnalyzer

FFT analyzer for an audio channel.

· class SpectrumVisualizer

Simple spectrum visualizer.

class WavMaster

WAV utility for recording and audio playback functions in Unity.

4.4 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'.

4.5 Crosstales.Common.EditorUtil Namespace Reference

Classes

· class BaseEditorHelper

Base for various Editor helper functions.

4.6 Crosstales.Common.Model Namespace Reference

4.7 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.
```

4.7.1 Enumeration Type Documentation

4.7.1.1 Platform

```
enum Crosstales.Common.Model.Enum.Platform [strong]
```

All available platforms.

4.7.1.2 SampleRate

```
enum Crosstales.Common.Model.Enum.SampleRate [strong]
```

Typical audio sample rates.

4.8 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 CTHelper

Helper to reset the necessary settings.

- class CTHelperEditor
- class CTOWCompileDefines

Adds "CT_OPENWINDOW" define symbol to PlayerSettings define symbols.

· class CTPCompileDefines

Adds "CT_PROC" define symbol to PlayerSettings define symbols.

· class CTPlayerPrefs

Wrapper for the PlayerPrefs.

class CTPMacOSPostProcessor

Post processor for macOS.

· class CTProcess

Native process class for standalone IL2CPP-builds (mimicking the missing "System.Diagnostics.Process"-class with the most important properties, methods and events).

· class CTProcessStartInfo

Specifies a set of values that are used when you start a process (mimicking the "System.Diagnostics.ProcessStart← Info"-class with the most important properties).

· class CTScreenshot

Take screen shots inside an application.

class CTWebClient

Specialized WebClient.

· class FileHelper

Various helper functions for the file system.

· class MemoryCacheStream

Memory cache stream.

class NativeMethods

Native methods (bridge to Windows).

· class NetworkHelper

Base for various helper functions for networking.

class PlatformController

Enables or disable game objects and scripts for a given platform.

• class RandomColor

Random color changer.

· class RandomRotator

Random rotation changer.

class RandomScaler

Random scale changer.

class Singleton

Base-class for all singletons.

class SingletonHelper

Helper-class for singletons.

· class XmlHelper

Helper-class for XML.

4.9 Crosstales.Internal Namespace Reference

Classes

class WebGLCopyAndPaste

Allows copy and paste in WebGL.

class WebGLCopyAndPasteAPI

4.10 Crosstales.RTVoice Namespace Reference

Classes

- · class AudioFileGeneratorCompleteEvent
- · class AudioFileGeneratorStartEvent
- · class DataStore

Model for a voice.

- class ErrorEvent
- · class GlobalCache

Global cache for wrappers.

class LiveSpeaker

Wrapper of the main component from RT-Voice for MonoBehaviour-access (like "SendMessage").

- class ParalanguageCompleteEvent
- · class ParalanguageStartEvent
- · class ProviderChangeEvent
- · class RTVoiceUWPBridge

WSA (UWP) TTS bridge.

- class SpeakCompleteEvent
- · class Speaker

Main component of RT-Voice.

- · class SpeakStartEvent
- class SpeechTextCompleteEvent
- class SpeechTextStartEvent
- · class TextFileSpeakerCompleteEvent
- class TextFileSpeakerStartEvent
- class VoiceProviderExample

Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables

class VoicesReadyEvent

Functions

- delegate void VoicesReady ()
- delegate void SpeakStart (Crosstales.RTVoice.Model.Wrapper wrapper)
- delegate void **SpeakComplete** (Crosstales.RTVoice.Model.Wrapper wrapper)
- delegate void SpeakCurrentWord (Crosstales.RTVoice.Model.Wrapper wrapper, string[] speechTextArray, int wordIndex)
- delegate void SpeakCurrentWordString (Crosstales.RTVoice.Model.Wrapper wrapper, string word)
- delegate void **SpeakCurrentPhoneme** (Crosstales.RTVoice.Model.Wrapper wrapper, string phoneme)
- delegate void **SpeakCurrentViseme** (Crosstales.RTVoice.Model.Wrapper wrapper, string viseme)
- delegate void SpeakAudioGenerationStart (Crosstales.RTVoice.Model.Wrapper wrapper)

- delegate void SpeakAudioGenerationComplete (Crosstales.RTVoice.Model.Wrapper wrapper)
- delegate void ErrorInfo (Crosstales.RTVoice.Model.Wrapper wrapper, string info)
- delegate void **ProviderChange** (string provider)
- delegate void AudioFileGeneratorStart ()
- delegate void AudioFileGeneratorComplete ()
- · delegate void ParalanguageStart ()
- delegate void ParalanguageComplete ()
- · delegate void SpeechTextStart ()
- delegate void SpeechTextComplete ()
- delegate void TextFileSpeakerStart ()
- delegate void TextFileSpeakerComplete ()

4.11 Crosstales.RTVoice.Amplitude Namespace Reference

Classes

class ShowMore

Shows the details for Amplitude.

class ZInstaller

Installs the Demos-package.

4.12 Crosstales.RTVoice.AWSPolly Namespace Reference

Classes

· class AccessSettings

Set the access settings for AWS Polly.

· class Killer

Kills AWS Polly at the end of the scene.

· class ShowMore

Shows the details for AWS Polly.

· class VoiceProviderAWS

AWS Polly voice provider.

· class VoiceProviderAWSEditor

Custom editor for the 'VoiceProviderAWS'-class.

class VoiceProviderAWSGameObject

Editor component for for adding the prefabs from 'AWS Polly' in the "Hierarchy"-menu.

· class VoiceProviderAWSMenu

Editor component for for adding the prefabs from 'AWS Polly' in the "Tools"-menu.

class ZInstaller

Installs the Common and 'AWSSDK' packages.

Enumerations

enum Endpoint {

APNortheast1, APNortheast2, APSouth1, APSoutheast1, APSoutheast2, CACentral1, EUCentral1, EUWest1, EUWest2, SAEast1, USEast1, USEast2, USWest1, USWest2}

All available AWS Polly endpoints.

enum SampleRate { _8000Hz, _16000Hz, _22050Hz, _24000Hz }

All supported sample rates for AWS Polly.

4.12.1 Enumeration Type Documentation

4.12.1.1 Endpoint

```
enum Crosstales.RTVoice.AWSPolly.Endpoint [strong]
```

All available AWS Polly endpoints.

4.12.1.2 SampleRate

```
enum Crosstales.RTVoice.AWSPolly.SampleRate [strong]
```

All supported sample rates for AWS Polly.

4.13 Crosstales.RTVoice.Azure Namespace Reference

Classes

class AccessSettings

Set the access settings for Azure.

class Authentication

This class demonstrates how to get a valid O-auth token

class GenericEventArgs

Generic event args

class ShowMore

Shows the details for Azure.

class Synthesize

Sample synthesize request

• class VoiceProviderAWSMenu

Editor component for for adding the prefabs from 'Azure' in the "Tools"-menu.

• class VoiceProviderAzure

Azure (Bing Speech) voice provider.

• class VoiceProviderAzureEditor

Custom editor for the 'VoiceProviderAzure'-class.

• class VoiceProviderAzureGameObject

Editor component for for adding the prefabs from 'Azure' in the "Hierarchy"-menu.

class ZInstaller

Installs the Demos-package.

Enumerations

```
    enum SampleRate { _16000Hz, _24000Hz }
```

All supported sample rates for Azure.

enum AudioOutputFormat {

AudioOutputFormat.Raw8Khz8BitMonoMULaw, AudioOutputFormat.Raw16Khz16BitMonoPcm, AudioOutputFormat.Riff8Khz8AudioOutputFormat.Riff16Khz16BitMonoPcm,

AudioOutputFormat.Ssml16Khz16BitMonoSilk, AudioOutputFormat.Raw16Khz16BitMonoTrueSilk, AudioOutputFormat.Ssml16AudioOutputFormat.Audio16Khz128KBitRateMonoMp3,

AudioOutputFormat.Audio16Khz64KBitRateMonoMp3, AudioOutputFormat.Audio16Khz32KBitRateMonoMp3,

AudioOutputFormat.Audio16Khz16KbpsMonoSiren, AudioOutputFormat.Riff16Khz16KbpsMonoSiren,

AudioOutputFormat.Raw24Khz16BitMonoTrueSilk, AudioOutputFormat.Raw24Khz16BitMonoPcm, AudioOutputFormat.Riff24kAudioOutputFormat.Audio24Khz48KBitRateMonoMp3,

AudioOutputFormat.Audio24Khz96KBitRateMonoMp3, AudioOutputFormat.Audio24Khz160KBitRateMonoMp3 }

Voice output formats.

4.13.1 Enumeration Type Documentation

4.13.1.1 AudioOutputFormat

enum Crosstales.RTVoice.Azure.AudioOutputFormat [strong]

Voice output formats.

Enumerator

Raw8Khz8BitMonoMULaw	raw-8khz-8bit-mono-mulaw request output audio format type.
Raw16Khz16BitMonoPcm	raw-16khz-16bit-mono-pcm request output audio format type.
Riff8Khz8BitMonoMULaw	riff-8khz-8bit-mono-mulaw request output audio format type.
Riff16Khz16BitMonoPcm	riff-16khz-16bit-mono-pcm request output audio format type.
Ssml16Khz16BitMonoSilk	ssml-16khz-16bit-mono-silk request output audio format type. It is a SSML with audio segment, with audio compressed by SILK codec
Raw16Khz16BitMonoTrueSilk	raw-16khz-16bit-mono-truesilk request output audio format type. Audio compressed by SILK codec
Ssml16Khz16BitMonoTts	ssml-16khz-16bit-mono-tts request output audio format type. It is a SSML with audio segment, and it needs tts engine to play out
Audio16Khz128KBitRateMonoMp3	audio-16khz-128kbitrate-mono-mp3 request output audio format type.
Audio16Khz64KBitRateMonoMp3	audio-16khz-64kbitrate-mono-mp3 request output audio format type.
Audio16Khz32KBitRateMonoMp3	audio-16khz-32kbitrate-mono-mp3 request output audio format type.
Audio16Khz16KbpsMonoSiren	audio-16khz-16kbps-mono-siren request output audio format type.
Riff16Khz16KbpsMonoSiren	riff-16khz-16kbps-mono-siren request output audio format type.
Raw24Khz16BitMonoTrueSilk	raw-24khz-16bit-mono-truesilk request output audio format type.
Raw24Khz16BitMonoPcm	raw-24khz-16bit-mono-pcm request output audio format type.
Riff24Khz16BitMonoPcm	riff-24khz-16bit-mono-pcm request output audio format type.
Audio24Khz48KBitRateMonoMp3	audio-24khz-48kbitrate-mono-mp3 request output audio format type.
Audio24Khz96KBitRateMonoMp3	audio-24khz-96kbitrate-mono-mp3 request output audio format type.
Audio24Khz160KBitRateMonoMp3	audio-24khz-160kbitrate-mono-mp3 request output audio format type.

4.13.1.2 SampleRate

```
enum Crosstales.RTVoice.Azure.SampleRate [strong]
```

All supported sample rates for Azure.

4.14 Crosstales.RTVoice.Demo Namespace Reference

Classes

· class Dialog

Simple dialog system with TTS voices.

class EventTester

Simple test script for all UnityEvent/C# callbacks.

· class GUIAudioFilter

Simple GUI for audio filters.

· class GUIDialog

Simple GUI for runtime dialogs with all available OS voices.

· class GUIMain

Main GUI component for all demo scenes.

· class GUIMultiAudioFilter

Simple GUI for audio filters on multiple objects.

· class GUIScenes

Main GUI scene manager for all demo scenes.

class GUISpeech

Simple GUI for runtime TTS with all available OS voices.

· class NativeAudio

Simple example with native audio for exact timing.

• class PreGeneratedAudio

Simple example with pre-generated audio for exact timing.

class SendMessage

Simple "SendMessage" example.

· class SequenceCaller

Simple Sequence caller example.

• class Simple

Simple TTS example.

class SimpleNative

Simple native TTS example.

class SpeakWrapper

Wrapper for the dynamic speakers.

class ZInstaller

Installs the packages from Common.

4.15 Crosstales.RTVoice.Demo.Util Namespace Reference

Classes

· class CustomProviderController

Controls the custom provider in demo builds.

· class MaterialChanger

Changes the material of a renderer while an AudioSource is playing.

class NativeController

Enables or disable game objects for native mode.

class PlatformController

Enables or disable game objects for a given platform.

4.16 Crosstales.RTVoice.EditorExtension Namespace Reference

Classes

· class AudioFileGeneratorEditor

Custom editor for the 'SpeechText'-class.

· class ChangeGenderEditor

Custom editor for the 'ChangeGender'-class.

· class GlobalCacheEditor

Custom editor for the 'GlobalCache'-class.

· class LoudspeakerEditor

Custom editor for the 'Loudspeaker'-class.

class ParalanguageEditor

Custom editor for the 'Paralanguage'-class.

· class PlatformProviderEditor

Custom editor for the 'PlatformProvider'-class.

· class SequencerEditor

Custom editor for the 'Sequencer'-class.

class SpeakerEditor

Custom editor for the 'Speaker'-class.

class SpeechTextEditor

Custom editor for the 'SpeechText'-class.

class TextFileSpeakerEditor

Custom editor for the 'TextFileSpeaker'-class.

· class VoiceInitializerEditor

Custom editor for the 'VoiceInitalizer'-class.

4.17 Crosstales.RTVoice.EditorIntegration Namespace Reference

Classes

· class AudioFileGeneratorGameObject

Editor component for the "Hierarchy"-menu.

· class AudioFileGeneratorMenu

Editor component for the "Tools"-menu.

class ConfigBase

Base class for editor windows.

· class ConfigPreferences

Unity "Preferences" extension.

· class ConfigWindow

Editor window extension.

· class LoudspeakerGameObject

Editor component for the "Hierarchy"-menu.

· class LoudspeakerMenu

Editor component for the "Tools"-menu.

class ParalanguageGameObject

Editor component for the "Hierarchy"-menu.

• class ParalanguageMenu

Editor component for the "Tools"-menu.

· class PlatformProviderGameObject

Editor component for the "Hierarchy"-menu.

· class PlatformProviderMenu

Editor component for the "Tools"-menu.

· class RTVoiceGameObject

Editor component for the "Hierarchy"-menu.

class RTVoiceMenu

Editor component for the "Tools"-menu.

· class SequencerGameObject

Editor component for the "Hierarchy"-menu.

• class SequencerMenu

Editor component for the "Tools"-menu.

class SpeechTextGameObject

Editor component for the "Hierarchy"-menu.

· class SpeechTextMenu

Editor component for the "Tools"-menu.

· class TextFileSpeakerGameObject

Editor component for the "Hierarchy"-menu.

· class TextFileSpeakerMenu

Editor component for the "Tools"-menu.

class VoiceInitializerGameObject

Editor component for the "Hierarchy"-menu.

class VoiceInitializerMenu

Editor component for the "Tools"-menu.

4.18 Crosstales.RTVoice.EditorTask Namespace Reference

Classes

· class AAAConfigLoader

Loads the configuration at startup.

· class AutoInitialize

Automatically adds the necessary prefabs to the current scene.

• class CompileDefines

Adds the given define symbols to PlayerSettings define symbols.

· class Launch

Show the configuration window on the first launch.

class SetupResources

Moves all needed 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.

4.18.1 Enumeration Type Documentation

4.18.1.1 UpdateStatus

```
enum Crosstales.RTVoice.EditorTask.UpdateStatus [strong]
```

All possible update stati.

4.19 Crosstales.RTVoice.EditorUtil Namespace Reference

Classes

· class EditorConfig

Editor configuration for the asset.

· class EditorConstants

Collected constants of very general utility for the asset.

· class EditorHelper

Editor helper class.

4.20 Crosstales.RTVoice.Google Namespace Reference

Classes

· class AccessSettings

Set the access settings for Google Cloud Speech.

class ShowMore

Shows the details for Google Cloud Speech.

· class VoiceProviderGoogle

Google Cloud voice provider. NOTE: This provider needs "Google Cloud Text To Speech" https↔://assetstore.unity.com/packages/slug/115170?aid=10111NGT

· class VoiceProviderGoogleEditor

Custom editor for the 'VoiceProviderGoogle'-class.

class VoiceProviderGoogleGameObject

Editor component for for adding the prefabs from 'Google' in the "Hierarchy"-menu.

• class VoiceProviderGoogleMenu

Editor component for for adding the prefabs from 'Google' in the "Tools"-menu.

class ZInstaller

Installs the Demos-package.

4.21 Crosstales.RTVoice.Klattersynth Namespace Reference

Classes

class ShowMore

Shows the details for Klattersynth.

class VoiceProviderKlattersynth

Klattersynth voice provider. NOTE: This provider needs "Klattersynth" https://assetstore.unity.←com/packages/slug/95453?aid=10111NGT

· class VoiceProviderKlattersynthEditor

Custom editor for the 'VoiceProviderKlattersynth'-class.

class VoiceProviderKlattersynthGameObject

Editor component for for adding the prefabs from 'Klattersynth' in the "Hierarchy"-menu.

· class VoiceProviderKlattersynthMenu

Editor component for for adding the prefabs from 'Klattersynth' in the "Tools"-menu.

· class ZInstaller

Installs the Demos-package.

4.22 Crosstales.RTVoice.Loudspeaker Namespace Reference

Classes

class ZInstaller

Installs the Demos-package.

4.23 Crosstales.RTVoice.MaryTTS Namespace Reference

Classes

· class AccessSettings

Set the access settings for MaryTTS.

class ShowMore

Shows the details for MaryTTS.

class VoiceProviderMaryTTS

MaryTTS voice provider.

class VoiceProviderMaryTTSEditor

Custom editor for the 'VoiceProviderMaryTTS'-class.

class VoiceProviderMaryTTSGameObject

Editor component for for adding the prefabs from 'MaryTTS' in the "Hierarchy"-menu.

class VoiceProviderMaryTTSMenu

Editor component for for adding the prefabs from 'MaryTTS' in the "Tools"-menu.

· class ZInstaller

Installs the Demos-package.

4.24 Crosstales.RTVoice.Model Namespace Reference

Classes

· class Sequence

Model for a sequence.

· class Voice

Model for a voice.

class VoiceAlias

Alias for multiple voices on different platforms.

class Wrapper

Wrapper for "Speak"-function calls.

Available Speak-modes.

4.25 Crosstales.RTVoice.Model.Enum Namespace Reference

Enumerations

```
    enum ESpeakModifiers {
        none, m1, m2, m3,
        m4, m5, m6, f1,
        f2, f3, f4, croak,
        whisper }
        The modifiers for eSpeak voices (m1-m6 = male, f1-f4 = female).
    enum Gender { MALE, FEMALE, UNKNOWN }
        The genders for voices.
    enum MaryTTSType { RAWMARYXML, EMOTIONML, SSML, TEXT }
        The different MaryTTS input types.
    enum ProviderType {
        Windows, macOS, Android, iOS,
        WSA, Linux, Custom, Any }
        Available provider types.
    enum SpeakMode { Speak, SpeakNative }
```

4.25.1 Enumeration Type Documentation

4.25.1.1 ESpeakModifiers

```
enum Crosstales.RTVoice.Model.Enum.ESpeakModifiers [strong]
```

The modifiers for eSpeak voices (m1-m6 = male, f1-f4 = female).

4.25.1.2 Gender

```
enum Crosstales.RTVoice.Model.Enum.Gender [strong]
```

The genders for voices.

4.25.1.3 MaryTTSType

```
enum Crosstales.RTVoice.Model.Enum.MaryTTSType [strong]
```

The different MaryTTS input types.

4.25.1.4 ProviderType

```
enum Crosstales.RTVoice.Model.Enum.ProviderType [strong]
```

Available provider types.

4.25.1.5 SpeakMode

```
enum Crosstales.RTVoice.Model.Enum.SpeakMode [strong]
```

Available Speak-modes.

4.26 Crosstales.RTVoice.PlayMaker Namespace Reference

Classes

class AudioFileGeneratorEditor

Custom editor for the AudioFileGenerator-action.

· class BaseRTVEditor

Base class for RT-Voice custom editors in PlayMaker.

· class GetCulturesEditor

Custom editor for the GetCultures-action.

· class GetVoicesEditor

Custom editor for the GetVoices-action.

· class ParalanguageEditor

Custom editor for the Paralanguage-action.

· class SilenceEditor

Custom editor for the Silence-action.

class SpeakEditor

Custom editor for the Speak-action.

· class SpeakUIEditor

Custom editor for the SpeakUI-action.

· class SpeechTextEditor

Custom editor for the SpeechText-action.

class TextFileSpeakerEditor

Custom editor for the TextFileSpeaker-action.

4.27 Crosstales.RTVoice.Provider Namespace Reference

Classes

· class BaseCustomVoiceProvider

Base class for custom voice providers (TTS-systems).

· class BaseVoiceProvider

Base class for voice providers.

interface IVoiceProvider

Interface for all voice providers.

· class MainVoiceProvider

Main class for voice providers.

· class NativeMethods

Native methods (bridge to iOS).

· class VoiceProviderAndroid

Android voice provider.

class VoiceProviderIOS

iOS voice provider.

class VoiceProviderLinux

Linux voice provider. NOTE: needs eSpeak to work: http://espeak.sourceforge.net/

class VoiceProviderMacOS

MacOS voice provider.

· class VoiceProviderWindows

Windows voice provider.

class VoiceProviderWSA

WSA (UWP) voice provider.

Functions

override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

4.28 Crosstales.RTVoice.SALSA Namespace Reference

Classes

· class Bots

This is a class for conversations between two SALSA-Bots.

class ShowMore

Shows the details for SALSA.

class SpeakSimple

Speaks a given text with RT-Voice and SALSA.

· class ZInstaller

Installs the Demos-package.

4.29 Crosstales.RTVoice.SAPI Namespace Reference

Classes

class VoiceProviderSAPI

Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables

• class VoiceProviderSAPIEditor

Custom editor for the 'VoiceProviderSAPI'-class.

· class VoiceProviderSAPIGameObject

Editor component for for adding the prefabs from 'SAPI Unity' in the "Hierarchy"-menu.

· class VoiceProviderSAPIMenu

Editor component for for adding the prefabs from 'SAPI Unity' in the "Tools"-menu.

class ZInstaller

Installs the Demos-package.

4.30 Crosstales.RTVoice.Tool Namespace Reference

Classes

· class AudioFileGenerator

Process files with configured speeches.

· class ChangeGender

Change the gender of all voices (useful for eSpeak).

class Loudspeaker

Loudspeaker for an AudioSource.

· class Paralanguage

Para-language simulator with audio files.

· class PlatformProvider

Allows to configure voice providers per platform.

- class PlatformProviderTuple
- · class Sequencer

Simple sequencer for dialogues.

class SpeechText

Allows to speak and store generated audio.

· class TextFileSpeaker

Allows to speak text files.

· class VoiceInitializer

Allows to initialize voices (useful on Android).

4.31 Crosstales.RTVoice.UI Namespace Reference

Classes

class SpeakUIBase

Base-class for all speakable UI elements.

· class SpeakUIInputField

Speaks an InputField.

class SpeakUIText

Speaks a Text.

· class SpeakUITextVoice

Speaks the name of a voice with the actual voice.

class SpeakUITMPInputField

Speaks a TextMesh Pro input field.

class SpeakUITMPText

Speaks a TextMesh Pro text.

4.32 Crosstales.RTVoice.Util Namespace Reference

Classes

· class Config

Configuration for the asset.

class Constants

Collected constants of very general utility for the asset.

· class Context

Context for the asset.

class Helper

Various helper functions.

class SetupProject

Setup the project to use RT-Voice.

4.33 Crosstales.RTVoice.VolumetricAudio Namespace Reference

Classes

class ShowMore

Shows the details for Volumetric Audio.

class ZInstaller

Installs the Demos-package.

4.34 Crosstales.RTVoice.WebGL Namespace Reference

Classes

· class ShowMore

Shows the details for WebGL Speech Synthesis.

· class VoiceProviderWebGL

WebGL voice provider. NOTE: This provider needs "WebGL Speech Synthesis" https://assetstore. ← unity.com/packages/slug/81861?aid=10111NGT

class VoiceProviderWebGLEditor

Custom editor for the 'VoiceProviderWebGL'-class.

· class VoiceProviderWebGLGameObject

Editor component for for adding the prefabs from 'WebGL' in the "Hierarchy"-menu.

class VoiceProviderWebGLMenu

Editor component for for adding the prefabs from 'WebGL' in the "Tools"-menu.

class ZInstaller

Installs the Demos-package.

4.35 Crosstales.UI Namespace Reference

Classes

· class CompileDefines

Adds the given define symbols to PlayerSettings define symbols.

· class Social

Crosstales social media links.

class StaticManager

Static Button Manager.

· class UIDrag

Allow to Drag the Windows around.

· class UIFocus

Change the Focus on from a Window.

· class UIHint

Controls a UI group (hint).

class UIResize

Resize a UI element.

· class UIWindowManager

Change the state of all Window panels.

· class WindowManager

Manager for a Window.

4.36 Crosstales. UI. Audio Namespace Reference

Classes

· class AudioFilterController

Controller for audio filters.

· class AudioSourceController

Controller for AudioSources.

4.37 Crosstales.UI.Util Namespace Reference

Classes

· class FPSDisplay

Simple FPS-Counter.

class ScrollRectHandler

Changes the sensitivity of ScrollRects under various platforms.

4.38 HutongGames Namespace Reference

4.39 HutongGames.PlayMaker Namespace Reference

4.40 HutongGames.PlayMaker.Actions Namespace Reference

Classes

· class AudioFileGenerator

AudioFileGenerator-action for PlayMaker.

class BaseRTVAction

Base class for RT-Voice actions in PlayMaker.

class GetCultures

GetCultures-action for PlayMaker.

class GetVoices

GetVoices-action for PlayMaker.

• class Paralanguage

Paralanguage-action for PlayMaker.

· class Silence

Silence-action for PlayMaker.

class Speak

Speak-action for PlayMaker.

• class SpeakBase

Base for Speak-actions in PlayMaker.

class SpeakUI

Speak-action for UI-components in PlayMaker.

class SpeechText

SpeechText-action for PlayMaker.

class TextFileSpeaker

TextFileSpeaker-action for PlayMaker.

Chapter 5

Class Documentation

5.1 Crosstales.RTVoice.EditorTask.AAAConfigLoader Class Reference

Loads the configuration at startup.

5.1.1 Detailed Description

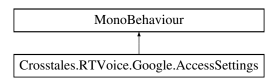
Loads the configuration at startup.

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

5.2 Crosstales.RTVoice.Google.AccessSettings Class Reference

Set the access settings for Google Cloud Speech.

Inheritance diagram for Crosstales.RTVoice.Google.AccessSettings:



Public Member Functions

- void OnAPIKeyEntered (string key)
- void HideSettings ()
- void ShowSettings ()
- void SetOkButton ()

Public Attributes

- · GameObject SettingsPanel
- InputField APIKey
- Button OkButton

5.2.1 Detailed Description

Set the access settings for Google Cloud Speech.

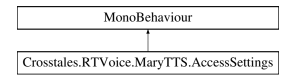
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Google Cloud/Demo/Scripts/AccessSettings.cs

5.3 Crosstales.RTVoice.MaryTTS.AccessSettings Class Reference

Set the access settings for MaryTTS.

Inheritance diagram for Crosstales.RTVoice.MaryTTS.AccessSettings:



Public Member Functions

- void OnURLEntered (string url)
- void OnPortEntered (string port)
- · void OnUserEntered (string user)
- · void OnPasswordEntered (string password)
- · void HideSettings ()
- · void ShowSettings ()
- · void SetOkButton ()

Public Attributes

- VoiceProviderMaryTTS Provider
- · GameObject SettingsPanel
- InputField URL
- InputField Port
- InputField Username
- · InputField Password
- Button OkButton

5.3.1 Detailed Description

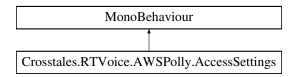
Set the access settings for MaryTTS.

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

5.4 Crosstales.RTVoice.AWSPolly.AccessSettings Class Reference

Set the access settings for AWS Polly.

Inheritance diagram for Crosstales.RTVoice.AWSPolly.AccessSettings:



Public Member Functions

- void OnAPIKeyEntered (string key)
- void OnEndpointDropdownChanged (int index)
- void HideSettings ()
- void ShowSettings ()
- void SetOkButton ()

Public Attributes

- VoiceProviderAWS Provider
- · GameObject SettingsPanel
- InputField APIKey
- Dropdown EndpointDropdown
- Button OkButton

5.4.1 Detailed Description

Set the access settings for AWS Polly.

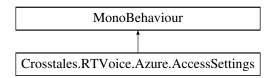
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd S Polly/Demo/Scripts/AccessSettings.cs party/AW ←

5.5 Crosstales.RTVoice.Azure.AccessSettings Class Reference

Set the access settings for Azure.

Inheritance diagram for Crosstales.RTVoice.Azure.AccessSettings:



Public Member Functions

- void **OnEndpointEntered** (string ep)
- · void OnRequestEntered (string req)
- void **OnAPIKeyEntered** (string key)
- void HideSettings ()
- · void ShowSettings ()
- void SetOkButton ()

Public Attributes

- VoiceProviderAzure Provider
- · GameObject SettingsPanel
- InputField Endpoint
- InputField Request
- InputField APIKey
- Button OkButton

5.5.1 Detailed Description

Set the access settings for Azure.

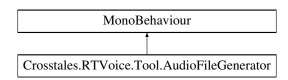
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/
 — Demo/Scripts/AccessSettings.cs

5.6 Crosstales.RTVoice.Tool.AudioFileGenerator Class Reference

Process files with configured speeches.

Inheritance diagram for Crosstales.RTVoice.Tool.AudioFileGenerator:



Public Member Functions

• void Generate ()

Generate the audio files from the text files.

Public Attributes

- AudioFileGeneratorStartEvent OnStarted
- AudioFileGeneratorCompleteEvent OnCompleted

Properties

```
• TextAsset[] TextFiles [get, set]
```

Text files to generate.

• bool FileInsideAssets [get, set]

Are the specified file paths inside the Assets-folder (current project)? If this option is enabled, it prefixes the path with 'Application.dataPath'.

• Crosstales.Common.Model.Enum.SampleRate SampleRate [get, set]

Set the sample rate of the WAV files. Note: this works only under Windows standalone.

• int Channels [get, set]

Set the channels of the WAV files. Note: this works only under Windows standalone.

bool CreateCopy [get, set]

Creates a copy of the downsampled WAV file and leaves the original intact. Note: this works only under Windows standalone.

• bool isNormalize [get, set]

Normalize the volume of the WAV files. Note: this works only under Windows standalone.

• bool GenerateOnStart [get, set]

Enable generating of the texts on start.

Events

AudioFileGeneratorStart OnAudioFileGeneratorStart

An event triggered whenever a AudioFileGenerator 'Generate' is started.

• AudioFileGeneratorComplete OnAudioFileGeneratorComplete

An event triggered whenever a AudioFileGenerator 'Generate' is completed.

5.6.1 Detailed Description

Process files with configured speeches.

5.6.2 Member Function Documentation

5.6.2.1 Generate()

```
void Crosstales.RTVoice.Tool.AudioFileGenerator.Generate ( )
```

Generate the audio files from the text files.

5.6.3 Property Documentation

5.6.3.1 Channels

```
int Crosstales.RTVoice.Tool.AudioFileGenerator.Channels [get], [set]
```

Set the channels of the WAV files. Note: this works only under Windows standalone.

5.6.3.2 CreateCopy

```
bool Crosstales.RTVoice.Tool.AudioFileGenerator.CreateCopy [get], [set]
```

Creates a copy of the downsampled WAV file and leaves the original intact. Note: this works only under Windows standalone.

5.6.3.3 FileInsideAssets

```
bool Crosstales.RTVoice.Tool.AudioFileGenerator.FileInsideAssets [get], [set]
```

Are the specified file paths inside the Assets-folder (current project)? If this option is enabled, it prefixes the path with 'Application.dataPath'.

5.6.3.4 GenerateOnStart

```
bool Crosstales.RTVoice.Tool.AudioFileGenerator.GenerateOnStart [get], [set]
```

Enable generating of the texts on start.

5.6.3.5 isNormalize

```
bool Crosstales.RTVoice.Tool.AudioFileGenerator.isNormalize [get], [set]
```

Normalize the volume of the WAV files. Note: this works only under Windows standalone.

5.6.3.6 SampleRate

```
Crosstales.Common.Model.Enum.SampleRate Crosstales.RTVoice.Tool.AudioFileGenerator.SampleRate [get], [set]
```

Set the sample rate of the WAV files. Note: this works only under Windows standalone.

5.6.3.7 TextFiles

```
TextAsset [] Crosstales.RTVoice.Tool.AudioFileGenerator.TextFiles [get], [set]
```

Text files to generate.

5.6.4 Event Documentation

5.6.4.1 OnAudioFileGeneratorComplete

 $\label{lem:audioFileGeneratorComplete} AudioFileGenerator. On AudioFileGenerator. On AudioFileGenerator \leftarrow Complete$

An event triggered whenever a AudioFileGenerator 'Generate' is completed.

5.6.4.2 OnAudioFileGeneratorStart

 ${\tt AudioFileGenerator.OnAudioFileGenerator.OnAudioFileGenerator.Start}$

An event triggered whenever a AudioFileGenerator 'Generate' is started.

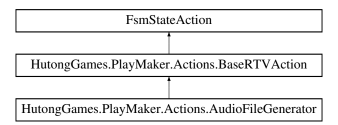
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/AudioFile ← Generator/Scripts/AudioFileGenerator.cs

5.7 HutongGames.PlayMaker.Actions.AudioFileGenerator Class Reference

AudioFileGenerator-action for PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.AudioFileGenerator:



Public Member Functions

- override void OnEnter ()
- override void OnExit ()

Public Attributes

Crosstales.RTVoice.Tool.AudioFileGenerator Obj
 Add a AudioFileGenerator (default: first object in scene).

5.7.1 Detailed Description

AudioFileGenerator-action for PlayMaker.

5.7.2 Member Data Documentation

5.7.2.1 Obj

 ${\tt Crosstales.RTVoice.Tool.AudioFileGenerator~HutongGames.PlayMaker.Actions.AudioFileGenerator.} \\ {\tt Obj}$

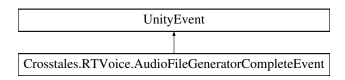
Add a AudioFileGenerator (default: first object in scene).

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/AudioFileGenerator.cs party/Play ←

5.8 Crosstales.RTVoice.AudioFileGeneratorCompleteEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.AudioFileGeneratorCompleteEvent:



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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.9 Crosstales.RTVoice.EditorExtension.AudioFileGeneratorEditor Class Reference

Custom editor for the 'SpeechText'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.AudioFileGeneratorEditor:



Public Member Functions

• override void OnInspectorGUI ()

5.9.1 Detailed Description

Custom editor for the 'SpeechText'-class.

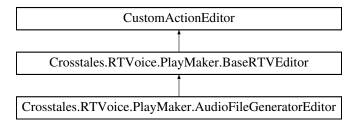
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/AudioFile ← Generator/Scripts/Editor/AudioFileGeneratorEditor.cs

5.10 Crosstales.RTVoice.PlayMaker.AudioFileGeneratorEditor Class Reference

Custom editor for the AudioFileGenerator-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.AudioFileGeneratorEditor:



Additional Inherited Members

5.10.1 Detailed Description

Custom editor for the AudioFileGenerator-action.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Play
 — party/Play

5.11 Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorGame Object Class Reference

Editor component for the "Hierarchy"-menu.

5.11.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/AudioFile
 Generator/Scripts/Editor/AudioFileGeneratorGameObject.cs

5.12 Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorMenu Class Reference

Editor component for the "Tools"-menu.

5.12.1 Detailed Description

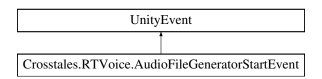
Editor component for the "Tools"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/AudioFile ←
Generator/Scripts/Editor/AudioFileGeneratorMenu.cs

5.13 Crosstales.RTVoice.AudioFileGeneratorStartEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.AudioFileGeneratorStartEvent:



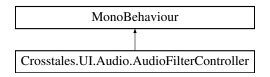
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.14 Crosstales.Ul.Audio.AudioFilterController Class Reference

Controller for audio filters.

Inheritance diagram for Crosstales.UI.Audio.AudioFilterController:



Public Member Functions

• void FindAllAudioFilters ()

Finds all audio filters in the scene.

• void ResetAudioFilters ()

Resets all audio filters.

- void ReverbFilterDropdownChanged (int index)
- void ChorusFilterEnabled (bool isEnabled)
- void EchoFilterEnabled (bool isEnabled)
- void **DistortionFilterEnabled** (bool isEnabled)
- · void DistortionFilterChanged (float value)
- void LowPassFilterEnabled (bool isEnabled)
- void LowPassFilterChanged (float value)
- void HighPassFilterEnabled (bool isEnabled)
- void HighPassFilterChanged (float value)

Public Attributes

• bool FindAllAudioFiltersOnStart = true

Searches for all audio filters in the whole scene (default: true).

- AudioReverbFilter[] ReverbFilters
- AudioChorusFilter[] ChorusFilters
- AudioEchoFilter[] EchoFilters
- AudioDistortionFilter[] DistortionFilters
- AudioLowPassFilter[] LowPassFilters
- AudioHighPassFilter[] HighPassFilters
- bool ResetAudioFiltersOnStart = true
- bool ChorusFilter
- · bool EchoFilter
- · bool DistortionFilter
- float DistortionFilterValue = 0.5f
- bool LowpassFilter
- float LowpassFilterValue = 5000f
- bool HighpassFilter
- float HighpassFilterValue = 5000f
- Dropdown ReverbFilterDropdown
- Text DistortionText
- Text LowpassText
- Text HighpassText

5.14.1 Detailed Description

Controller for audio filters.

5.14.2 Member Function Documentation

5.14.2.1 FindAllAudioFilters()

```
void Crosstales.UI.Audio.AudioFilterController.FindAllAudioFilters ( )
```

Finds all audio filters in the scene.

5.14.2.2 ResetAudioFilters()

```
\verb|void Crosstales.UI.Audio.AudioFilterController.ResetAudioFilters ()|\\
```

Resets all audio filters.

5.14.3 Member Data Documentation

5.14.3.1 FindAllAudioFiltersOnStart

bool Crosstales.UI.Audio.AudioFilterController.FindAllAudioFiltersOnStart = true

Searches for all audio filters in the whole scene (default: true).

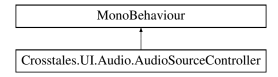
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/
 — Audio/AudioFilterController.cs

5.15 Crosstales. Ul. Audio. Audio Source Controller Class Reference

Controller for AudioSources.

Inheritance diagram for Crosstales.UI.Audio.AudioSourceController:



Public Member Functions

void FindAllAudioSources ()

Finds all audio sources in the scene.

• void ResetAllAudioSources ()

Resets all audio sources.

- · void MuteEnabled (bool isEnabled)
- · void LoopEnabled (bool isEnabled)
- void VolumeChanged (float value)
- void PitchChanged (float value)
- void StereoPanChanged (float value)

Public Attributes

• bool FindAllAudioSourcesOnStart = true

Searches for all AudioSource in the whole scene (default: true).

• AudioSource[] AudioSources

Active controlled AudioSources.

• bool ResetAudioSourcesOnStart = true

Resets all active AudioSources (default: true).

• bool Mute

Mute on/off (default: false).

bool Loop

Loop on/off (default: false).

• float Volume = 1f

Volume of the audio (default: 1)

• float Pitch = 1f

Pitch of the audio (default: 1).

· float StereoPan

Stereo pan of the audio (default: 0).

- Text VolumeText
- Text PitchText
- Text StereoPanText

5.15.1 Detailed Description

Controller for AudioSources.

5.15.2 Member Function Documentation

5.15.2.1 FindAllAudioSources()

```
void Crosstales.UI.Audio.AudioSourceController.FindAllAudioSources ( )
```

Finds all audio sources in the scene.

5.15.2.2 ResetAllAudioSources()

```
void Crosstales.UI.Audio.AudioSourceController.ResetAllAudioSources ( )
```

Resets all audio sources.

5.15.3 Member Data Documentation

5.15.3.1 AudioSources

```
AudioSource [] Crosstales.UI.Audio.AudioSourceController.AudioSources
```

Active controlled AudioSources.

5.15.3.2 FindAllAudioSourcesOnStart

bool Crosstales.UI.Audio.AudioSourceController.FindAllAudioSourcesOnStart = true

Searches for all AudioSource in the whole scene (default: true).

5.15.3.3 Loop

bool Crosstales.UI.Audio.AudioSourceController.Loop

Loop on/off (default: false).

5.15.3.4 Mute

bool Crosstales.UI.Audio.AudioSourceController.Mute

Mute on/off (default: false).

5.15.3.5 Pitch

float Crosstales.UI.Audio.AudioSourceController.Pitch = 1f

Pitch of the audio (default: 1).

5.15.3.6 ResetAudioSourcesOnStart

bool Crosstales.UI.Audio.AudioSourceController.ResetAudioSourcesOnStart = true

Resets all active AudioSources (default: true).

5.15.3.7 StereoPan

float Crosstales.UI.Audio.AudioSourceController.StereoPan

Stereo pan of the audio (default: 0).

5.15.3.8 Volume

float Crosstales.UI.Audio.AudioSourceController.Volume = 1f

Volume of the audio (default: 1)

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/
 — Audio/AudioSourceController.cs

Crosstales.RTVoice.Azure.Authentication Class Reference 5.16

This class demonstrates how to get a valid O-auth token

Public Member Functions

RT-Voice PRO

- async System.Threading.Tasks.Task< string > Authenticate (string issueTokenUri, string key) The Authenticate method needs to be called separately since it runs asynchronously and cannot be in the constructor, nor should it block the main Unity thread.
- string GetAccessToken ()

5.16.1 Detailed Description

This class demonstrates how to get a valid O-auth token

5.16.2 Member Function Documentation

5.16.2.1 Authenticate()

```
async System.Threading.Tasks.Task<string> Crosstales.RTVoice.Azure.Authentication.Authenticate
(
             string issueTokenUri,
             string key )
```

The Authenticate method needs to be called separately since it runs asynchronously and cannot be in the constructor, nor should it block the main Unity thread.

Parameters

issueTokenUri	
key	

Returns

Authentication task

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/← Scripts/TTSClient.cs

Crosstales.RTVoice.EditorTask.AutoInitialize Class Reference 5.17

Automatically adds the necessary prefabs to the current scene.

5.17.1 Detailed Description

Automatically adds the necessary prefabs to the current scene.

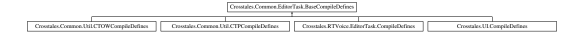
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/
 — Task/AutoInitialize.cs

5.18 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)

5.18.1 Detailed Description

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

5.18.2 Member Function Documentation

5.18.2.1 AddSymbolsToAllTargets()

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

Adds the given symbols to the compiler defines.

Parameters

symbols	Symbols to add to the compiler defines
---------	--

5.18.2.2 RemoveSymbolsFromAllTargets()

Removes the given symbols from the compiler defines.

Parameters

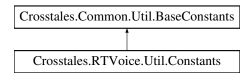
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Editor/
 — Task/BaseCompileDefines.cs

5.19 Crosstales.Common.Util.BaseConstants Class Reference

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

 $Inheritance\ diagram\ for\ Crosstales. Common. Util. Base Constants:$



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_TPS = "https://assetstore.unity.com/packages/slug/60040?aid=1011INGT"
 URL of the "Turbo Switch" 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_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_ALPHANUMERIC** => _regexAlpha ?? (_regex← Alpha = new System.Text.RegularExpressions.Regex(@"([A-Za-z0-9_]+)"))
- 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 = "abcdefghijklmnopgrstuvwxyz"
- 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.

5.19.1 Detailed Description

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

5.19.2 Member Data Documentation

5.19.2.1 APPLICATION_PATH

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

Application path.

5.19.2.2 ASSET 3P PLAYMAKER

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

URL of the 3rd party asset "PlayMaker".

5.19.2.3 ASSET 3P ROCKTOMATE

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

URL of the 3rd party asset "RockTomate".

5.19.2.4 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".

5.19.2.5 ASSET_AUTHOR

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

Author of the asset.

5.19.2.6 ASSET_AUTHOR_URL

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

URL of the asset author.

5.19.2.7 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.

5.19.2.8 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.

5.19.2.9 ASSET_DJ

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

URL of the "DJ" asset.

5.19.2.10 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.

5.19.2.11 ASSET OC

const string Crosstales.Common.Util.BaseConstants.ASSET_OC = "https://assetstore.unity.
com/packages/slug/74688?aid=10111NGT" [static]

URL of the "Online Check" asset.

5.19.2.12 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.

5.19.2.13 ASSET_RTV

const string Crosstales.Common.Util.BaseConstants.ASSET_RTV = "https://assetstore.unity.←
com/packages/slug/41068?aid=1011lNGT" [static]

URL of the "RT-Voice" asset.

5.19.2.14 ASSET_SOCIAL_DISCORD

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

URL of the crosstales Discord-channel.

5.19.2.15 ASSET_SOCIAL_FACEBOOK

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

URL of the crosstales Facebook-profile.

5.19.2.16 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.

5.19.2.17 ASSET_SOCIAL_TWITTER

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

URL of the crosstales Twitter-profile.

5.19.2.18 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.

5.19.2.19 ASSET_TB

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

URL of the "Turbo Backup" asset.

5.19.2.20 ASSET_TPB

const string Crosstales.Common.Util.BaseConstants.ASSET_TPB = "https://assetstore.unity. \leftarrow com/packages/slug/98714?aid=1011lNGT" [static]

URL of the "Turbo Builder" asset.

5.19.2.21 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.

5.19.2.22 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.

5.19.2.23 CMD_WINDOWS_PATH

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

Path to the cmd under Windows.

5.19.2.24 DEV_DEBUG

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

Development debug logging for the asset.

5.19.2.25 FACTOR_GB

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

Factor for giga bytes.

5.19.2.26 FACTOR_KB

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

Factor for kilo bytes.

5.19.2.27 FACTOR_MB

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

Factor for mega bytes.

5.19.2.28 FLOAT_32768

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

Float value of 32768.

5.19.2.29 FLOAT_TOLERANCE

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

Float tolerance.

5.19.2.30 FORMAT_NO_DECIMAL_PLACES

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

ToString for no decimal places.

5.19.2.31 FORMAT_PERCENT

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

ToString for percent.

5.19.2.32 FORMAT_TWO_DECIMAL_PLACES

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

ToString for two decimal places.

5.19.2.33 PATH_DELIMITER_UNIX

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

Path delimiter for Unix.

5.19.2.34 PATH_DELIMITER_WINDOWS

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

Path delimiter for Windows.

5.19.2.35 PROCESS_KILL_TIME

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

Kill processes after 5000 milliseconds.

5.19.2.36 SHOW_BWF_BANNER

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

Show the BWF banner.

5.19.2.37 SHOW_DJ_BANNER

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

Show the DJ banner.

5.19.2.38 SHOW FB BANNER

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

Show the FB banner.

5.19.2.39 SHOW_OC_BANNER

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

Show the OC banner.

5.19.2.40 SHOW_RADIO_BANNER

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

Show the Radio banner.

5.19.2.41 SHOW RTV BANNER

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

Show the RTV banner.

5.19.2.42 SHOW_TB_BANNER

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

Show the TB banner.

5.19.2.43 SHOW_TPB_BANNER

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

Show the TPB banner.

5.19.2.44 SHOW_TPS_BANNER

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

Show the TPS banner.

5.19.2.45 SHOW_TR_BANNER

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

Show the TR banner.

5.19.3 Property Documentation

5.19.3.1 PREFIX FILE

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

URL prefix for files.

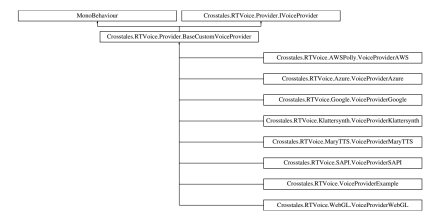
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/Base
 — Constants.cs

5.20 Crosstales.RTVoice.Provider.BaseCustomVoiceProvider Class Reference

Base class for custom voice providers (TTS-systems).

Inheritance diagram for Crosstales.RTVoice.Provider.BaseCustomVoiceProvider:



Public Member Functions

• virtual void Silence ()

Silence all active TTS-providers.

virtual void Silence (string uid)

Silence the current TTS-provider (native mode).

• abstract IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode).

• abstract IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

abstract IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

virtual IEnumerator SpeakWithClip (Crosstales.RTVoice.Model.Wrapper wrapper, AudioClip clip)

The provider speaks a text with a given AudioClip.

• abstract void Load (bool forceReload=false)

Load the provider (e.g. all voices).

• abstract void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

abstract void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file with the current provider (Editor only).

Public Attributes

virtual System.Collections.Generic.List
 Crosstales.RTVoice.Model.Voice
 Voices => cachedVoices

Protected Member Functions

- virtual void Start ()
- virtual void OnDestroy ()
- virtual string getOutputFile (string uid, bool isPersistentData=false)
- virtual IEnumerator playAudioFile (Crosstales.RTVoice.Model.Wrapper wrapper, AudioClip ac, bool is
 — Native=false)
- virtual IEnumerator playAudioFile (Crosstales.RTVoice.Model.Wrapper wrapper, string url, string outputFile, AudioType type=AudioType.WAV, bool isNative=false, bool isLocalFile=true, System.Collections.Generic.
 Dictionary< string, string > headers=null)
- virtual void copyAudioFile (Crosstales.RTVoice.Model.Wrapper wrapper, string outputFile, bool isLocal
 File=true, byte[] data=null)
- virtual void processAudioFile (Crosstales.RTVoice.Model.Wrapper wrapper, string outputFile, bool is
 LocalFile=true, byte[] data=null)
- virtual string getVoiceName (Crosstales.RTVoice.Model.Wrapper wrapper)
- void onVoicesReady ()
- · void onSpeakStart (Crosstales.RTVoice.Model.Wrapper wrapper)
- void onSpeakComplete (Crosstales.RTVoice.Model.Wrapper wrapper)
- void onSpeakCurrentWord (Crosstales.RTVoice.Model.Wrapper wrapper, string[] speechTextArray, int wordIndex)
- void onSpeakCurrentWord (Crosstales.RTVoice.Model.Wrapper wrapper, string word)
- void onSpeakCurrentPhoneme (Crosstales.RTVoice.Model.Wrapper wrapper, string phoneme)
- void onSpeakCurrentViseme (Crosstales.RTVoice.Model.Wrapper wrapper, string viseme)
- void onSpeakAudioGenerationStart (Crosstales.RTVoice.Model.Wrapper wrapper)
- void onSpeakAudioGenerationComplete (Crosstales.RTVoice.Model.Wrapper wrapper)
- void onErrorInfo (Crosstales.RTVoice.Model.Wrapper wrapper, string info)

Static Protected Member Functions

· static string getValidXML (string xml)

Protected Attributes

- System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > cachedVoices = new System. ← Collections.Generic.List<Crosstales.RTVoice.Model.Voice>()
- · bool silence

Properties

- bool isActive [get, set]
- abstract string AudioFileExtension [get]
- abstract AudioType AudioFileType [get]
- abstract string **DefaultVoiceName** [get]
- abstract bool isWorkingInEditor [get]
- abstract bool isWorkingInPlaymode [get]
- abstract int **MaxTextLength** [get]
- abstract bool isSpeakNativeSupported [get]
- abstract bool isSpeakSupported [get]
- abstract bool isPlatformSupported [get]
- abstract bool isSSMLSupported [get]
- abstract bool isOnlineService [get]
- abstract bool hasCoRoutines [get]
- abstract bool isIL2CPPSupported [get]
- abstract bool hasVoicesInEditor [get]
- System.Collections.Generic.List< string > Cultures [get]
- abstract int MaxSimultaneousSpeeches [get]

Events

VoicesReady OnVoicesReady

An event triggered whenever the voices of a provider are ready.

SpeakStart OnSpeakStart

An event triggered whenever a speak is started.

• SpeakComplete OnSpeakComplete

An event triggered whenever a speak is completed.

• SpeakCurrentWord OnSpeakCurrentWord

An event triggered whenever a new word is spoken (native, Windows and iOS only).

SpeakCurrentWordString OnSpeakCurrentWordString

An event triggered whenever a new word is spoken (native, Windows and iOS only).

• SpeakCurrentPhoneme OnSpeakCurrentPhoneme

An event triggered whenever a new phoneme is spoken (native mode, Windows only).

• SpeakCurrentViseme OnSpeakCurrentViseme

An event triggered whenever a new viseme is spoken (native mode, Windows only).

SpeakAudioGenerationStart OnSpeakAudioGenerationStart

An event triggered whenever a speak audio generation is started.

• SpeakAudioGenerationComplete OnSpeakAudioGenerationComplete

An event triggered whenever a speak audio generation is completed.

• ErrorInfo OnErrorInfo

An event triggered whenever an error occurs.

5.20.1 Detailed Description

Base class for custom voice providers (TTS-systems).

5.20.2 Member Function Documentation

5.20.2.1 Generate()

```
abstract IEnumerator Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.Generate (
Crosstales.RTVoice.Model.Wrapper wrapper) [pure virtual]
```

The current provider generates an audio file from a text with a given voice.

Parameters

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.Azure.Crosstales.RTVoice.WebGL.VoiceProviderWebGL, Crosstales.RTVoice.Google.VoiceProviderGoogle, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.20.2.2 GenerateInEditor()

```
abstract\ void\ Crosstales. RTVoice. Provider. Base Custom Voice Provider. Generate In Editor\ ( Crosstales. RTVoice. Model. Wrapper\ wrapper\ )\ [pure\ virtual]
```

Generates an audio file with the current provider (Editor only).

Parameters

	wrapper	Wrapper containing the data.	1
--	---------	------------------------------	---

 $Implements\ Crosstales. RTV oice. Provider. IV oice Provider.$

Implemented in Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.SAPI.VoiceProviderGoogle, Crosstales.RTVoice.WebGL.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.20.2.3 Load()

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.VoiceProviderExample, Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.Azure.VoiceProviderSAPI.Voice

5.20.2.4 Silence() [1/2]

```
virtual void Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.Silence ( ) [virtual]
```

Silence all active TTS-providers.

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

Reimplemented in Crosstales.RTVoice.SAPI.VoiceProviderSAPI, and Crosstales.RTVoice.WebGL.VoiceProviderWebGL.

5.20.2.5 Silence() [2/2]

```
\label{thm:condition} \begin{tabular}{ll} virtual void Crosstales. RTVoice. Provider. Base Custom Voice Provider. Silence ( string $uid$) [virtual] \\ \end{tabular}
```

Silence the current TTS-provider (native mode).

Parameters

```
uid UID of the speaker
```

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

Reimplemented in Crosstales.RTVoice.SAPI.VoiceProviderSAPI.

5.20.2.6 Speak()

The current provider speaks a text with a given voice.

Parameters

wrapper	Wrapper containing the data.
wiappci	viapper containing the data.

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.Google.VoiceProviderCosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.WebGL.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.20.2.7 SpeakNative()

```
abstract\ IEnumerator\ Crosstales. RTVoice. Provider. Base Custom Voice Provider. Speak Native\ (Crosstales. RTVoice. Model. Wrapper\ wrapper\ )\ [pure\ virtual]
```

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.Google.VoiceProviderCosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.WebGL.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.20.2.8 SpeakNativeInEditor()

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrapper	Wrapper containing the data.

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

Implemented in Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.SAPI.VoiceProviderGoogle, Crosstales.RTVoice.WebGL.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.20.2.9 SpeakWithClip()

The provider speaks a text with a given AudioClip.

Parameters

wrapper Wrapper containing the	Wrapper containing the data.
clip	AudioClip with the speech audio.

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.20.3 Event Documentation

5.20.3.1 OnErrorInfo

ErrorInfo Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.OnErrorInfo

An event triggered whenever an error occurs.

5.20.3.2 OnSpeakAudioGenerationComplete

 $Speak Audio Generation Complete \ Crosstales. RTVoice. Provider. Base Custom Voice Provider. On Speak \longleftrightarrow Audio Generation Complete$

An event triggered whenever a speak audio generation is completed.

5.20.3.3 OnSpeakAudioGenerationStart

 $Speak Audio Generation Start \ Crosstales. RTVoice. Provider. Base Custom Voice Provider. On Speak Audio \leftarrow Generation Start$

An event triggered whenever a speak audio generation is started.

5.20.3.4 OnSpeakComplete

 ${\tt Speak Complete\ Crosstales.RTVoice.Provider.Base Custom Voice Provider.On Speak Complete}$

An event triggered whenever a speak is completed.

5.20.3.5 OnSpeakCurrentPhoneme

 ${\tt SpeakCurrentPhoneme~Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.OnSpeakCurrentPhoneme}$

An event triggered whenever a new phoneme is spoken (native mode, Windows only).

5.20.3.6 OnSpeakCurrentViseme

 $Speak \texttt{CurrentViseme Crosstales.RTVoice.Provider.Base \texttt{CustomVoiceProvider.OnSpeak \texttt{CurrentViseme Crosstales.RTVoice.Provider.Base \texttt{CustomVoiceProvider.OnSpeak \texttt{CurrentViseme Crosstales.RTVoice.Provider.Base \texttt{CustomVoiceProvider.Base \texttt{CustomVoiceProvider.$

An event triggered whenever a new viseme is spoken (native mode, Windows only).

5.20.3.7 OnSpeakCurrentWord

 ${\tt SpeakCurrentWord\ Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.OnSpeakCurrentWord\ Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.OnSpeakCurrentWord\ Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.Bas$

An event triggered whenever a new word is spoken (native, Windows and iOS only).

5.20.3.8 OnSpeakCurrentWordString

 $Speak Current Word String \ Crosstales. RTVoice. Provider. Base Custom Voice Provider. On Speak Current \leftrightarrow Word String$

An event triggered whenever a new word is spoken (native, Windows and iOS only).

5.20.3.9 OnSpeakStart

SpeakStart Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.OnSpeakStart

An event triggered whenever a speak is started.

5.20.3.10 OnVoicesReady

VoicesReady Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.OnVoicesReady

An event triggered whenever the voices of a provider are ready.

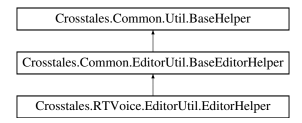
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Base
 — CustomVoiceProvider.cs

5.21 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 lcon_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 Icon_Folder => loadImage(ref icon_folder, "icon_folder.png")
- static Texture2D Icon 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 Icon 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

5.21.1 Detailed Description

Base for various Editor helper functions.

5.21.2 Member Function Documentation

5.21.2.1 CreateAsset< T>()

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

5.21.2.2 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

5.21.2.3 GetBuildNameFromBuildTarget()

```
{\tt static string Crosstales.Common.EditorUtil.BaseEditorHelper.GetBuildNameFromBuildTarget (BuildTarget build) [static]}
```

Returns the build name for a BuildTarget.

Parameters

build	BuildTarget for a build name
-------	------------------------------

Returns

The build name for a BuildTarget.

5.21.2.4 GetBuildTargetForBuildName()

```
{\tt static\ BuildTarget\ Crosstales.Common.EditorUtil.BaseEditorHelper.GetBuildTargetForBuildName\ (string\ build)\ [static]}
```

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

Parameters

build Build name, like 'win64	
-------------------------------	--

Returns

The BuildTarget for a build name.

5.21.2.5 InstantiatePrefab()

Instantiates a prefab.

Parameters

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

5.21.2.6 isValidBuildTarget()

```
static bool Crosstales.Common.EditorUtil.BaseEditorHelper.isValidBuildTarget ( {\tt BuildTarget\ target\ )} \quad [{\tt static}]
```

Returns the true if the BuildTarget is installed in Unity.

Parameters

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

Returns

True if the BuildTarget is installed in Unity.

5.21.2.7 ReadOnlyTextField()

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

Generates a read-only text field with a label.

5.21.2.8 RefreshAssetDatabase()

```
\label{thm:cond} {\tt Static\ void\ Crosstales.Common.EditorUtil.BaseEditorHelper.RefreshAssetDatabase\ (} \\ {\tt ImportAssetOptions\ options\ =\ ImportAssetOptions.Default\ )} \quad [{\tt static}]
```

Refreshes the asset database.

Parameters

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

5.21.2.9 RestartUnity()

Restart Unity.

Parameters

executeMethod | Executed method after the restart (optional)

5.21.2.10 SeparatorUI()

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

Shows a separator-UI.

Parameters

space | Space in pixels between the component and the separator line (default: 12, optional).

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

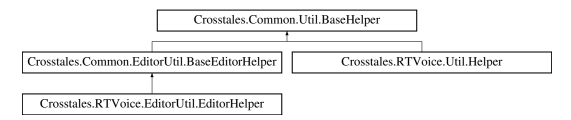
C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Editor/

Util/BaseEditorHelper.cs

5.22 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 GenerateLoremlpsum (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 is WebGLPlatform [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.

5.22.1 Detailed Description

Base for various helper functions.

5.22.2 Member Function Documentation

5.22.2.1 CreateString()

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

5.22.2.2 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⊷	Use SI-system (default: false, optional)
SI	

Returns

Formatted byte-value in Human-Readable-Form.

5.22.2.3 FormatSecondsToHRF()

```
static string Crosstales.Common.Util.BaseHelper.FormatSecondsToHRF ( {\tt double}\ seconds\ ) \quad [{\tt static}]
```

Format seconds to Human-Readable-Form.

Parameters

```
seconds Value in seconds
```

Returns

Formatted seconds in Human-Readable-Form.

5.22.2.4 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	ords 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.

5.22.2.5 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.

5.22.2.6 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.

5.22.2.7 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.

5.22.2.8 InvokeMethod()

```
static object Crosstales.Common.Util.BaseHelper.InvokeMethod ( {\tt string} \ className,
```

```
string methodName,
params object[] parameters ) [static]
```

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)

5.22.2.9 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 convert.

Returns

"SystemLanguage for the given ISO639-1 code.

5.22.2.10 LanguageToISO639()

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

Parameters

language	SystemLanguage to convert.

Returns

"ISO639-1 code for the given SystemLanguage.

5.22.2.11 SplitStringToLines()

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

5.22.3 Member Data Documentation

5.22.3.1 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).

5.22.3.2 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.

5.22.3.3 isEditorMode

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

Checks if we are in Editor mode.

Returns

True if in Editor mode.

5.22.3.4 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).

5.22.3.5 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).

5.22.3.6 isStandalonePlatform

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

Returns

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

5.22.3.7 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).

5.22.3.8 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).

5.22.3.9 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).

5.22.4 Property Documentation

5.22.4.1 AndroidAPILevel

```
\verb|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.

5.22.4.2 BaseCulture

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

The current culture of the application.

Returns

Culture of the application.

5.22.4.3 CurrentPlatform

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

Returns the current platform.

Returns

The current platform.

5.22.4.4 isAndroidPlatform

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

Checks if the current platform is Android.

Returns

True if the current platform is Android.

5.22.4.5 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.

5.22.4.6 isIOSPlatform

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

Checks if the current platform is iOS.

Returns

True if the current platform is iOS.

5.22.4.7 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.

5.22.4.8 isLinuxPlatform

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

Checks if the current platform is Linux.

Returns

True if the current platform is Linux.

5.22.4.9 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.

5.22.4.10 isMacOSPlatform

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

Checks if the current platform is OSX.

Returns

True if the current platform is OSX.

5.22.4.11 isPS4Platform

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

Checks if the current platform is PS4.

Returns

True if the current platform is PS4.

5.22.4.12 isTvOSPlatform

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

Checks if the current platform is tvOS.

Returns

True if the current platform is tvOS.

5.22.4.13 isWebGLPlatform

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

Checks if the current platform is WebGL.

Returns

True if the current platform is WebGL.

5.22.4.14 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.

5.22.4.15 isWindowsPlatform

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

Checks if the current platform is Windows.

Returns

True if the current platform is Windows.

5.22.4.16 isWSAPlatform

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

Checks if the current platform is WSA.

Returns

True if the current platform is WSA.

5.22.4.17 isXboxOnePlatform

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

Checks if the current platform is XboxOne.

Returns

True if the current platform is XboxOne.

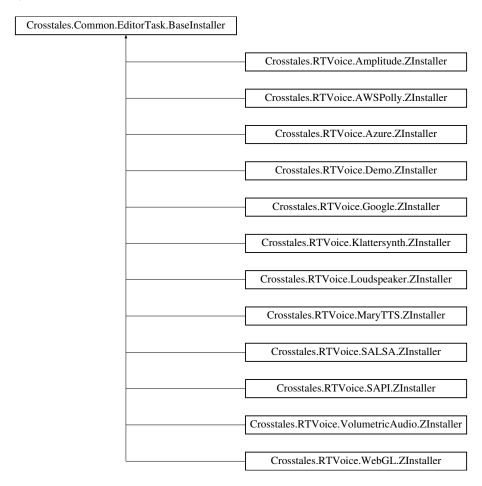
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/Base ← Helper.cs

5.23 Crosstales.Common.EditorTask.BaseInstaller Class Reference

Base-class for all installers.

Inheritance diagram for Crosstales.Common.EditorTask.BaseInstaller:



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)

5.23.1 Detailed Description

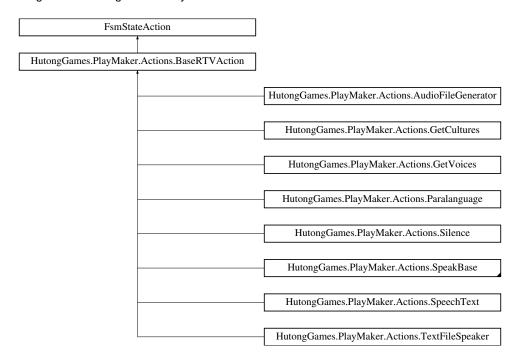
Base-class for all installers.

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

5.24 HutongGames.PlayMaker.Actions.BaseRTVAction Class Reference

Base class for RT-Voice actions in PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.BaseRTVAction:



Public Attributes

FsmEvent sendEvent

Detailed Description 5.24.1

Base class for RT-Voice actions in PlayMaker.

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/BaseRTVAction.cs

party/Play←

Crosstales.RTVoice.PlayMaker.BaseRTVEditor Class Reference

Base class for RT-Voice custom editors in PlayMaker.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.BaseRTVEditor:



party/Play←

Public Member Functions

• override bool OnGUI ()

5.25.1 Detailed Description

Base class for RT-Voice custom editors in PlayMaker.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Editor/BaseRTVEditor.cs

5.26 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)

5.26.1 Detailed Description

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

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

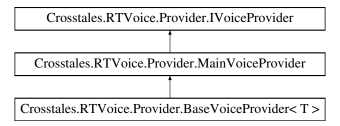
C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Editor/

 — Task/BaseSetupResources.cs

5.27 Crosstales.RTVoice.Provider.BaseVoiceProvider< T > Class **Template Reference**

Base class for voice providers.

Inheritance diagram for Crosstales.RTVoice.Provider.BaseVoiceProvider< T >:



Static Public Attributes

 static T Instance => instance == null ? instance = new T() : instance Returns the singleton instance of this class.

Static Protected Attributes

· static T instance

Additional Inherited Members

5.27.1 Detailed Description

Base class for voice providers.

Type Constraints

T: new()

5.27.2 Member Data Documentation

5.27.2.1 Instance

```
T Crosstales.RTVoice.Provider.BaseVoiceProvider< T >.Instance => instance == null ? instance
= new T() : instance [static]
```

Returns the singleton instance of this class.

Returns

Singleton instance of this class.

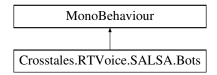
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Base ← VoiceProvider.cs

5.28 Crosstales.RTVoice.SALSA.Bots Class Reference

This is a class for conversations between two SALSA-Bots.

Inheritance diagram for Crosstales.RTVoice.SALSA.Bots:



Public Attributes

- AudioSource SourceA
- AudioSource SourceB
- string[] ConversationsA
- string[] ConversationsB

5.28.1 Detailed Description

This is a class for conversations between two SALSA-Bots.

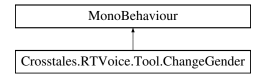
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/SALSA/
 Scripts/Bots.cs

5.29 Crosstales.RTVoice.Tool.ChangeGender Class Reference

Change the gender of all voices (useful for eSpeak).

Inheritance diagram for Crosstales.RTVoice.Tool.ChangeGender:



Public Member Functions

- void GenderChanged (int index)
- void Change ()

Public Attributes

· Crosstales.RTVoice.Model.Enum.Gender NewGender

The new gender for all voices.

• bool ESpeakOnly = true

Change voices only when eSpeak is used (default: true).

5.29.1 Detailed Description

Change the gender of all voices (useful for eSpeak).

5.29.2 Member Data Documentation

5.29.2.1 ESpeakOnly

bool Crosstales.RTVoice.Tool.ChangeGender.ESpeakOnly = true

Change voices only when eSpeak is used (default: true).

5.29.2.2 NewGender

Crosstales.RTVoice.Model.Enum.Gender Crosstales.RTVoice.Tool.ChangeGender.NewGender

The new gender for all voices.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Change ← Gender/Scripts/ChangeGender.cs

5.30 Crosstales.RTVoice.EditorExtension.ChangeGenderEditor Class Reference

Custom editor for the 'ChangeGender'-class.

 $Inheritance\ diagram\ for\ Crosstales. RTV oice. Editor Extension. Change Gender Editor:$



Public Member Functions

override void OnInspectorGUI ()

5.30.1 Detailed Description

Custom editor for the 'ChangeGender'-class.

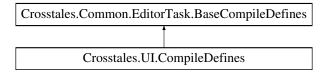
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Change ← Gender/Scripts/Editor/ChangeGenderEditor.cs

5.31 Crosstales.UI.CompileDefines Class Reference

Adds the given define symbols to PlayerSettings define symbols.

Inheritance diagram for Crosstales.UI.CompileDefines:



Additional Inherited Members

5.31.1 Detailed Description

Adds the given define symbols to PlayerSettings define symbols.

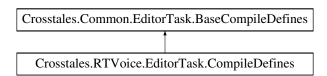
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/
 Editor/CompileDefines.cs

5.32 Crosstales.RTVoice.EditorTask.CompileDefines Class Reference

Adds the given define symbols to PlayerSettings define symbols.

Inheritance diagram for Crosstales.RTVoice.EditorTask.CompileDefines:



Additional Inherited Members

5.32.1 Detailed Description

Adds the given define symbols to PlayerSettings define symbols.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/
 — Task/CompileDefines.cs

5.33 Crosstales.RTVoice.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 all changeable variables.

• static void Save ()

Saves all changeable variables.

Static Public Attributes

• static string ASSET_PATH = "/Plugins/crosstales/RTVoice/"

Path to the asset inside the Unity project.

• static bool DEBUG = Constants.DEFAULT_DEBUG || Constants.DEV_DEBUG

Enable or disable debug logging for the asset.

Automatically delete the generated audio files.

• static bool ENFORCE_STANDALONE_TTS = Constants.DEFAULT_ENFORCE_STANDALONE_TTS Enforce standalone TTS (for development).

• static string TTS_MACOS = Constants.DEFAULT_TTS_MACOS

Location of the TTS-system under MacOS.

· static bool isLoaded

Is the configuration loaded?

Properties

• static string AUDIOFILE_PATH [get, set]

Path to the generated audio files.

5.33.1 Detailed Description

Configuration for the asset.

5.33.2 Member Function Documentation

5.33.2.1 Load()

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

Loads all changeable variables.

5.33.2.2 Reset()

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

Resets all changeable variables to their default value.

5.33.2.3 Save()

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

Saves all changeable variables.

5.33.3 Member Data Documentation

5.33.3.1 ASSET_PATH

```
string Crosstales.RTVoice.Util.Config.ASSET_PATH = "/Plugins/crosstales/RTVoice/" [static]
```

Path to the asset inside the Unity project.

5.33.3.2 AUDIOFILE_AUTOMATIC_DELETE

bool Crosstales.RTVoice.Util.Config.AUDIOFILE_AUTOMATIC_DELETE = Constants.DEFAULT_AUDIOFILE←
_AUTOMATIC_DELETE [static]

Automatically delete the generated audio files.

5.33.3.3 DEBUG

bool Crosstales.RTVoice.Util.Config.DEBUG = Constants.DEFAULT_DEBUG || Constants.DEV_DEBUG
[static]

Enable or disable debug logging for the asset.

5.33.3.4 ENFORCE_STANDALONE_TTS

bool Crosstales.RTVoice.Util.Config.ENFORCE_STANDALONE_TTS = Constants.DEFAULT_ENFORCE_STAND \leftrightarrow ALONE_TTS [static]

Enforce standalone TTS (for development).

5.33.3.5 isLoaded

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

Is the configuration loaded?

5.33.3.6 TTS_MACOS

string Crosstales.RTVoice.Util.Config.TTS_MACOS = Constants.DEFAULT_TTS_MACOS [static]

Location of the TTS-system under MacOS.

5.33.4 Property Documentation

5.33.4.1 AUDIOFILE_PATH

```
string Crosstales.RTVoice.Util.Config.AUDIOFILE_PATH [static], [get], [set]
```

Path to the generated audio files.

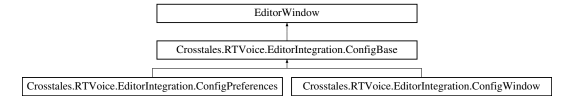
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Util/Config.cs

5.34 Crosstales.RTVoice.EditorIntegration.ConfigBase Class Reference

Base class for editor windows.

Inheritance diagram for Crosstales.RTVoice.EditorIntegration.ConfigBase:



Protected Member Functions

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

Static Protected Member Functions

· static void save ()

5.34.1 Detailed Description

Base class for editor windows.

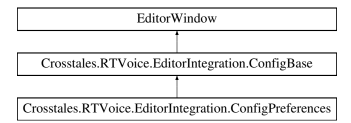
The documentation for this class was generated from the following file:

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

5.35 Crosstales.RTVoice.EditorIntegration.ConfigPreferences Class Reference

Unity "Preferences" extension.

Inheritance diagram for Crosstales.RTVoice.EditorIntegration.ConfigPreferences:



Additional Inherited Members

5.35.1 Detailed Description

Unity "Preferences" extension.

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

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

5.36 Crosstales.RTVoice.EditorIntegration.ConfigWindow Class Reference

Editor window extension.

Inheritance diagram for Crosstales.RTVoice.EditorIntegration.ConfigWindow:



Public Member Functions

• delegate void StopPlayback ()

Static Public Member Functions

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

Events

static StopPlayback OnStopPlayback

Additional Inherited Members

5.36.1 Detailed Description

Editor window extension.

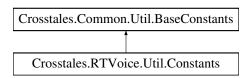
The documentation for this class was generated from the following file:

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

5.37 Crosstales.RTVoice.Util.Constants Class Reference

Collected constants of very general utility for the asset.

Inheritance diagram for Crosstales.RTVoice.Util.Constants:



Static Public Attributes

• const string ASSET_NAME = "RT-Voice PRO"

Name of the asset.

• const string ASSET_NAME_SHORT = "RTV PRO"

Short name of the asset.

const string ASSET_VERSION = "2023.1.0"

Version of the asset.

const int ASSET BUILD = 20230126

Build number of the asset.

• static readonly System.DateTime ASSET_CREATED = new System.DateTime(2015, 4, 29)

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

• static readonly System.DateTime ASSET CHANGED = new System.DateTime(2023, 1, 26)

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

• const string ASSET_PRO_URL = "https://assetstore.unity.com/packages/slug/41068?aid=1011INGT"

URL of the PRO asset in UAS.

- const string ASSET_3P_URL = "https://assetstore.unity.com/lists/rt-voice-friends-42209?aid=1011INGT"
 URL of the 3rd party assets in UAS.
- const string ASSET_UPDATE_CHECK_URL = "https://www.crosstales.com/media/assets/rtvoice_
 versions.txt"

URL for update-checks of the asset

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

Contact to the owner of the asset.

const string ASSET_MANUAL_URL = "https://www.crosstales.com/media/data/assets/rtvoice/RTVoice-doc.pdf"

URL of the asset manual.

• const string ASSET API URL = "https://www.crosstales.com/en/assets/rtvoice/api/"

URL of the asset API.

const string ASSET_FORUM_URL = "https://forum.unity.com/threads/rt-voice-run-time-text-to-speech-solution.340046/"

URL of the asset forum.

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

URL of the asset in crosstales.

const string ASSET_VIDEO_PROMO = "https://youtu.be/iVhTWDLY7g8?list=PLgtonlOr6Tb41XTMee
 Z836tjHIKgOO84S"

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

• const string ASSET_VIDEO_TUTORIAL = "https://youtu.be/OJyVgCmX3wU?list=PLgtonIOr6Tb41XTMee ← Z836tjHIKgOO84S"

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

const string ASSET_3P_ADVENTURE_CREATOR = "https://assetstore.unity.com/packages/slug/11896?aid=1011I

NGT"

URL of the 3rd party asset "Adventure Creator".

const string ASSET_3P_CINEMA_DIRECTOR = "https://assetstore.unity.com/packages/slug/19779?aid=1011I

NGT"

URL of the 3rd party asset "Cinema Director".

const string ASSET_3P_DIALOGUE_SYSTEM = "https://assetstore.unity.com/packages/slug/11672?aid=1011I

 NGT"

URL of the 3rd party asset "Dialogue System".

const string ASSET_3P_LOCALIZED_DIALOGS = "https://assetstore.unity.com/packages/slug/5020?aid=1011I

NGT"

URL of the 3rd party asset "Localized Dialogs".

- const string ASSET_3P_LIPSYNC = "https://assetstore.unity.com/packages/slug/32117?aid=1011INGT"
 URL of the 3rd party asset "LipSync Pro".
- const string ASSET_3P_NANINOVEL = "https://assetstore.unity.com/packages/slug/135453?aid=1011INGT" URL of the 3rd party asset "Naninovel".
- const string ASSET_3P_NPC_CHAT = "https://assetstore.unity.com/packages/slug/9723?aid=1011INGT"
 URL of the 3rd party asset "NPC Chat".
- const string ASSET_3P_QUEST_SYSTEM = "https://assetstore.unity.com/packages/slug/63460?aid=1011I

 NGT"

URL of the 3rd party asset "Quest System Pro".

- const string ASSET_3P_SALSA = "https://assetstore.unity.com/packages/slug/148442?aid=1011INGT"
 URL of the 3rd party asset "SALSA".
- const string ASSET_3P_SLATE = "https://assetstore.unity.com/packages/slug/56558?aid=1011INGT"
 URL of the 3rd party asset "SLATE".
- const string ASSET_3P_AMPLITUDE = "https://assetstore.unity.com/packages/slug/111277?aid=1011INGT" URL of the 3rd party asset "THE Dialogue Engine".

const string ASSET_3P_KLATTERSYNTH = "https://assetstore.unity.com/packages/slug/95453?aid=1011I

NGT"

URL of the 3rd party asset "uSequencer".

- const string ASSET_3P_WEBGL = "https://assetstore.unity.com/packages/slug/81861?aid=1011INGT"
 - URL of the 3rd party asset "WebGL Speech Synthesis".
- const string ASSET_3P_GOOGLE = "https://assetstore.unity.com/packages/slug/115170?aid=1011INGT"

URL of the 3rd party asset "Google Cloud Text To Speech".

- const string KEY_PREFIX = "RTVOICE CFG"
- const string KEY_ASSET_PATH = KEY_PREFIX + "ASSET_PATH"
- const string **KEY DEBUG** = KEY PREFIX + "DEBUG"
- const string KEY AUDIOFILE PATH = KEY PREFIX + "AUDIOFILE PATH"
- const string KEY_ENFORCE_STANDALONE_TTS = KEY_PREFIX + "ENFORCE_STANDALONE_TTS"
- static readonly string DEFAULT_AUDIOFILE_PATH = Crosstales.Common.Util.FileHelper.ValidatePath(Application.

 temporaryCachePath)
- const bool **DEFAULT_AUDIOFILE_AUTOMATIC_DELETE** = true
- const bool DEFAULT ENFORCE STANDALONE TTS = true
- const string DEFAULT_TTS_MACOS = "say"
- const int **DEFAULT CACHE SIZE CLIPS** = 256
- const int DEFAULT MAX CACHE SIZE CLIPS = 1024
- const int **DEFAULT_TTS_KILL_TIME** = 7000
- const string RTVOICE_SCENE_OBJECT_NAME = "RTVoice"

RTVoice prefab scene name.

const string GLOBALCACHE SCENE OBJECT NAME = "GlobalCache"

GlobalCache prefab scene name.

• static string WINDOWS_TTS_SUBPATH = "RTVoiceTTSWrapper.exe"

Sub-path to the TTS-wrapper under Windows.

• static string WINDOWS_TTS_x86_SUBPATH = "RTVoiceTTSWrapper_x86.exe"

Sub-path to the TTS-wrapper (32bit) under Windows.

• static string ESPEAK_FEMALE_MODIFIER = "+f3"

Female modifier for eSpeak.

• static string AUDIOFILE PREFIX = "rtvoice "

Audio file prefix to identify the files.

• static float SPEAK CALL SPEED = 0.5f

Defines the speed of 'Speak'-calls in seconds.

Additional Inherited Members

5.37.1 Detailed Description

Collected constants of very general utility for the asset.

5.37.2 Member Data Documentation

5.37.2.1 ASSET_3P_ADVENTURE_CREATOR

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_ADVENTURE_CREATOR = "https://assetstore. \leftarrow unity.com/packages/slug/11896?aid=10111NGT" [static]

URL of the 3rd party asset "Adventure Creator".

5.37.2.2 ASSET 3P AMPLITUDE

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_AMPLITUDE = "https://assetstore.
unity.com/packages/slug/111277?aid=10111NGT" [static]

URL of the 3rd party asset "THE Dialogue Engine".

5.37.2.3 ASSET_3P_CINEMA_DIRECTOR

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_CINEMA_DIRECTOR = "https://assetstore. \leftarrow unity.com/packages/slug/19779?aid=10111NGT" [static]

URL of the 3rd party asset "Cinema Director".

5.37.2.4 ASSET_3P_DIALOGUE_SYSTEM

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_DIALOGUE_SYSTEM = "https://assetstore. \leftarrow unity.com/packages/slug/11672?aid=10111NGT" [static]

URL of the 3rd party asset "Dialogue System".

5.37.2.5 ASSET_3P_GOOGLE

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_GOOGLE = "https://assetstore.unity. \leftarrow com/packages/slug/115170?aid=10111NGT" [static]

URL of the 3rd party asset "Google Cloud Text To Speech".

5.37.2.6 ASSET_3P_KLATTERSYNTH

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_KLATTERSYNTH = "https://assetstore. \leftarrow unity.com/packages/slug/95453?aid=10111NGT" [static]

URL of the 3rd party asset "uSequencer".

5.37.2.7 ASSET_3P_LIPSYNC

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_LIPSYNC = "https://assetstore.unity.←
com/packages/slug/32117?aid=1011lNGT" [static]

URL of the 3rd party asset "LipSync Pro".

5.37.2.8 ASSET 3P LOCALIZED DIALOGS

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_LOCALIZED_DIALOGS = "https://assetstore.
unity.com/packages/slug/5020?aid=10111NGT" [static]

URL of the 3rd party asset "Localized Dialogs".

5.37.2.9 ASSET_3P_NANINOVEL

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_NANINOVEL = "https://assetstore.↔ unity.com/packages/slug/135453?aid=1011lNGT" [static]

URL of the 3rd party asset "Naninovel".

5.37.2.10 ASSET_3P_NPC_CHAT

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_NPC_CHAT = "https://assetstore.
unity.com/packages/slug/9723?aid=1011lNGT" [static]

URL of the 3rd party asset "NPC Chat".

5.37.2.11 ASSET_3P_QUEST_SYSTEM

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_QUEST_SYSTEM = "https://assetstore. \leftarrow unity.com/packages/slug/63460?aid=10111NGT" [static]

URL of the 3rd party asset "Quest System Pro".

5.37.2.12 ASSET_3P_SALSA

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_SALSA = "https://assetstore.unity. \leftarrow com/packages/slug/148442?aid=10111NGT" [static]

URL of the 3rd party asset "SALSA".

5.37.2.13 ASSET_3P_SLATE

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_SLATE = "https://assetstore.unity.←
com/packages/slug/56558?aid=10111NGT" [static]

URL of the 3rd party asset "SLATE".

5.37.2.14 ASSET_3P_URL

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_URL = "https://assetstore.unity. \leftarrow com/lists/rt-voice-friends-42209?aid=10111NGT" [static]

URL of the 3rd party assets in UAS.

5.37.2.15 ASSET 3P WEBGL

const string Crosstales.RTVoice.Util.Constants.ASSET_3P_WEBGL = "https://assetstore.unity. \leftarrow com/packages/slug/81861?aid=10111NGT" [static]

URL of the 3rd party asset "WebGL Speech Synthesis".

5.37.2.16 ASSET_API_URL

const string Crosstales.RTVoice.Util.Constants.ASSET_API_URL = "https://www.crosstales.
com/en/assets/rtvoice/api/" [static]

URL of the asset API.

5.37.2.17 ASSET_BUILD

const int Crosstales.RTVoice.Util.Constants.ASSET_BUILD = 20230126 [static]

Build number of the asset.

5.37.2.18 ASSET_CHANGED

readonly System.DateTime Crosstales.RTVoice.Util.Constants.ASSET_CHANGED = new System.Date \leftarrow Time(2023, 1, 26) [static]

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

5.37.2.19 ASSET_CONTACT

const string Crosstales.RTVoice.Util.Constants.ASSET_CONTACT = "rtvoice@crosstales.com" [static]

Contact to the owner of the asset.

5.37.2.20 ASSET CREATED

readonly System.DateTime Crosstales.RTVoice.Util.Constants.ASSET_CREATED = new System.Date \leftarrow Time (2015, 4, 29) [static]

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

5.37.2.21 ASSET_FORUM_URL

const string Crosstales.RTVoice.Util.Constants.ASSET_FORUM_URL = "https://forum.unity.com/threads/rt-voice-rur 340046/" [static]

URL of the asset forum.

5.37.2.22 ASSET_MANUAL_URL

const string Crosstales.RTVoice.Util.Constants.ASSET_MANUAL_URL = "https://www.crosstales.←
com/media/data/assets/rtvoice/RTVoice-doc.pdf" [static]

URL of the asset manual.

5.37.2.23 ASSET_NAME

const string Crosstales.RTVoice.Util.Constants.ASSET_NAME = "RT-Voice PRO" [static]

Name of the asset.

5.37.2.24 ASSET_NAME_SHORT

const string Crosstales.RTVoice.Util.Constants.ASSET_NAME_SHORT = "RTV PRO" [static]

Short name of the asset.

5.37.2.25 ASSET_PRO_URL

const string Crosstales.RTVoice.Util.Constants.ASSET_PRO_URL = "https://assetstore.unity.←
com/packages/slug/41068?aid=10111NGT" [static]

URL of the PRO asset in UAS.

5.37.2.26 ASSET_UPDATE_CHECK_URL

const string Crosstales.RTVoice.Util.Constants.ASSET_UPDATE_CHECK_URL = "https://www.crosstales. \leftarrow com/media/assets/rtvoice_versions.txt" [static]

URL for update-checks of the asset

5.37.2.27 ASSET_VERSION

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

Version of the asset.

5.37.2.28 ASSET_VIDEO_PROMO

const string Crosstales.RTVoice.Util.Constants.ASSET_VIDEO_PROMO = "https://youtu.be/iVhTWDL↔ Y7q8?list=PLqtonIOr6Tb41XTMeeZ836tjHlKqOO84S" [static]

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

5.37.2.29 ASSET_VIDEO_TUTORIAL

const string Crosstales.RTVoice.Util.Constants.ASSET_VIDEO_TUTORIAL = "https://youtu.be/OJy~VgCmX3wU?list=PLgtonIOr6Tb41XTMeeZ836tjHlKgO084S" [static]

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

5.37.2.30 ASSET_WEB_URL

const string Crosstales.RTVoice.Util.Constants.ASSET_WEB_URL = "https://www.crosstales.
com/en/portfolio/rtvoice/" [static]

URL of the asset in crosstales.

5.37.2.31 AUDIOFILE_PREFIX

string Crosstales.RTVoice.Util.Constants.AUDIOFILE_PREFIX = "rtvoice_" [static]

Audio file prefix to identify the files.

5.37.2.32 ESPEAK_FEMALE_MODIFIER

string Crosstales.RTVoice.Util.Constants.ESPEAK_FEMALE_MODIFIER = "+f3" [static]

Female modifier for eSpeak.

5.37.2.33 GLOBALCACHE_SCENE_OBJECT_NAME

const string Crosstales.RTVoice.Util.Constants.GLOBALCACHE_SCENE_OBJECT_NAME = "GlobalCache"
[static]

GlobalCache prefab scene name.

5.37.2.34 RTVOICE SCENE OBJECT NAME

const string Crosstales.RTVoice.Util.Constants.RTVOICE_SCENE_OBJECT_NAME = "RTVoice" [static]

RTVoice prefab scene name.

5.37.2.35 SPEAK_CALL_SPEED

float Crosstales.RTVoice.Util.Constants.SPEAK_CALL_SPEED = 0.5f [static]

Defines the speed of 'Speak'-calls in seconds.

5.37.2.36 WINDOWS_TTS_SUBPATH

string Crosstales.RTVoice.Util.Constants.WINDOWS_TTS_SUBPATH = "RTVoiceTTSWrapper.exe" [static]

Sub-path to the TTS-wrapper under Windows.

5.37.2.37 WINDOWS_TTS_x86_SUBPATH

string Crosstales.RTVoice.Util.Constants.WINDOWS_TTS_x86_SUBPATH = "RTVoiceTTSWrapper_x86.exe"
[static]

Sub-path to the TTS-wrapper (32bit) under Windows.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Util/Constants. ← cs

5.38 Crosstales.RTVoice.Util.Context Class Reference

Context for the asset.

Static Public Attributes

• static int NumberOfSpeeches = 0

The total number of speeches.

• static int NumberOfAudioFiles = 0

The total number of generated audio files.

• static int NumberOfCharacters = 0

The total number of characters spoken.

• static float TotalSpeechLength = 0

The total speech length in seconds.

• static int NumberOfCachedSpeeches = 0

The total number of cached speeches.

• static int NumberOfNonCachedSpeeches = 0

The total number of non-cached speeches.

Properties

• static float CacheEfficiency [get]

The current cache efficiency.

5.38.1 Detailed Description

Context for the asset.

5.38.2 Member Data Documentation

5.38.2.1 NumberOfAudioFiles

```
int Crosstales.RTVoice.Util.Context.NumberOfAudioFiles = 0 [static]
```

The total number of generated audio files.

5.38.2.2 NumberOfCachedSpeeches

```
int Crosstales.RTVoice.Util.Context.NumberOfCachedSpeeches = 0 [static]
```

The total number of cached speeches.

5.38.2.3 NumberOfCharacters

```
int Crosstales.RTVoice.Util.Context.NumberOfCharacters = 0 [static]
```

The total number of characters spoken.

5.38.2.4 NumberOfNonCachedSpeeches

```
int Crosstales.RTVoice.Util.Context.NumberOfNonCachedSpeeches = 0 [static]
```

The total number of non-cached speeches.

>

5.38.2.5 NumberOfSpeeches

```
int Crosstales.RTVoice.Util.Context.NumberOfSpeeches = 0 [static]
```

The total number of speeches.

5.38.2.6 TotalSpeechLength

```
float Crosstales.RTVoice.Util.Context.TotalSpeechLength = 0 [static]
```

The total speech length in seconds.

5.38.3 Property Documentation

5.38.3.1 CacheEfficiency

```
float Crosstales.RTVoice.Util.Context.CacheEfficiency [static], [get]
```

The current cache efficiency.

>

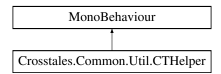
The documentation for this class was generated from the following file:

 $\bullet \ \ C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Util/Context.cs$

5.39 Crosstales.Common.Util.CTHelper Class Reference

Helper to reset the necessary settings.

Inheritance diagram for Crosstales.Common.Util.CTHelper:



Properties

• static CTHelper Instance [get]

5.39.1 Detailed Description

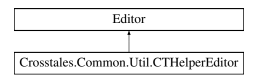
Helper to reset the necessary settings.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/CT
 Helper.cs

5.40 Crosstales.Common.Util.CTHelperEditor Class Reference

Inheritance diagram for Crosstales.Common.Util.CTHelperEditor:



Public Member Functions

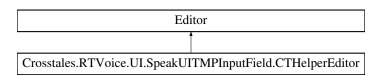
· override void OnInspectorGUI ()

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/CT
 Helper.cs

5.41 Crosstales.RTVoice.UI.SpeakUITMPInputField.CTHelperEditor Class Reference

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUITMPInputField.CTHelperEditor:



Public Member Functions

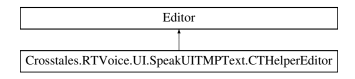
• override void OnInspectorGUI ()

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/UI/Scripts/Speak
 — UITMPInputField.cs

5.42 Crosstales.RTVoice.UI.SpeakUITMPText.CTHelperEditor Class Reference

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUITMPText.CTHelperEditor:



Public Member Functions

· override void OnInspectorGUI ()

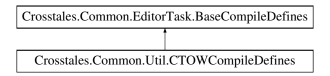
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/UI/Scripts/Speak
 — UITMPText.cs

5.43 Crosstales.Common.Util.CTOWCompileDefines Class Reference

Adds "CT_OPENWINDOW" define symbol to PlayerSettings define symbols.

Inheritance diagram for Crosstales.Common.Util.CTOWCompileDefines:



Additional Inherited Members

5.43.1 Detailed Description

Adds "CT OPENWINDOW" define symbol to PlayerSettings define symbols.

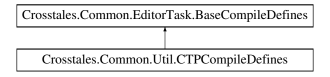
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/CTOpen
 — Window/Editor/CTOWCompileDefines.cs

5.44 Crosstales.Common.Util.CTPCompileDefines Class Reference

Adds "CT_PROC" define symbol to PlayerSettings define symbols.

 $Inheritance\ diagram\ for\ Crosstales. Common. Util. CTP Compile Defines:$



Additional Inherited Members

5.44.1 Detailed Description

Adds "CT PROC" define symbol to PlayerSettings define symbols.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/CTProcess/
 — Scripts/Editor/CTPCompileDefines.cs

5.45 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.

5.45.1 Detailed Description

Wrapper for the PlayerPrefs.

5.45.2 Member Function Documentation

5.45.2.1 DeleteAll()

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

Deletes all keys.

5.45.2.2 DeleteKey()

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

Delete the key.

Parameters

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

5.45.2.3 GetBool()

Allows to get a bool from a key.

Parameters

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

Returns

Value for the key.

5.45.2.4 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.

5.45.2.5 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.

5.45.2.6 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.

5.45.2.7 GetInt()

Allows to get an int from a key.

Parameters

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

Returns

Value for the key.

5.45.2.8 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.

5.45.2.9 GetQuaternion()

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

Allows to get a Quaternion from a key.

Parameters

key Key for the PlayerPrefs.

Returns

Value for the key.

5.45.2.10 GetString()

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

Allows to get a string from a key.

Parameters

key Key for the PlayerPrefs.

Returns

Value for the key.

5.45.2.11 GetVector2()

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

Allows to get a Vector2 from a key.

Parameters

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

Returns

Value for the key.

5.45.2.12 GetVector3()

```
static Vector3 Crosstales.Common.Util.CTPlayerPrefs.GetVector3 ( string \ key \ ) \quad [static]
```

Allows to get a Vector3 from a key.

Parameters

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

Returns

Value for the key.

5.45.2.13 GetVector4()

Allows to get a Vector4 from a key.

Parameters

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

Returns

Value for the key.

5.45.2.14 HasKey()

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

Exists the key?

Parameters

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

Returns

Value for the key.

5.45.2.15 Save()

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

Saves all modifications.

5.45.2.16 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.
ſ	value	Value for the PlayerPrefs.

5.45.2.17 SetColor()

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

Allows to set a Color for a key.

Parameters

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

5.45.2.18 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.

5.45.2.19 SetFloat()

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

Allows to set a float for a key.

Parameters

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

5.45.2.20 SetInt()

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

Allows to set an int for a key.

Parameters

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

5.45.2.21 SetLanguage()

```
\verb|static void Crosstales.Common.Util.CTP| layer \verb|Prefs.SetLanguage| (
```

```
string key,
SystemLanguage language ) [static]
```

Allows to set a SystemLanguage for a key.

Parameters

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

5.45.2.22 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.

5.45.2.23 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.

5.45.2.24 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.

5.45.2.25 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.

5.45.2.26 SetVector4()

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/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/CT← PlayerPrefs.cs

5.46 Crosstales.Common.Util.CTPMacOSPostProcessor Class Reference

Post processor for macOS.

Static Public Member Functions

• static void OnPostprocessBuild (BuildTarget target, string pathToBuiltProject)

5.46.1 Detailed Description

Post processor for macOS.

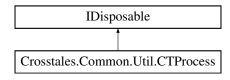
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/CTProcess/← Scripts/Editor/CTPMacOSPostProcessor.cs

5.47 Crosstales.Common.Util.CTProcess Class Reference

Native process class for standalone IL2CPP-builds (mimicking the missing "System.Diagnostics.Process"-class with the most important properties, methods and events).

Inheritance diagram for Crosstales.Common.Util.CTProcess:



Public Member Functions

· void Start ()

Starts (or reuses) the process resource that is specified by the StartInfo property of this Process component and associates it with the component.

void Start (CTProcessStartInfo info)

Starts the process resource that is specified by the parameter containing process start information (for example, the file name of the process to start) and associates the resource with a new Process component.

• void Kill ()

Immediately stops the associated process.

- · void WaitForExit (int milliseconds=0)
- void BeginOutputReadLine ()
- void BeginErrorReadLine ()
- · void Dispose ()
- · void Start ()

Starts (or reuses) the process resource that is specified by the StartInfo property of this Process component and associates it with the component.

· void Start (CTProcessStartInfo info)

Starts the process resource that is specified by the parameter containing process start information (for example, the file name of the process to start) and associates the resource with a new Process component..

void Kill ()

Immediately stops the associated process.

- · void WaitForExit (int milliseconds=0)
- void BeginOutputReadLine ()
- void BeginErrorReadLine ()
- void **Dispose** ()

Public Attributes

uint ExitCode => exitCode

Gets the value that the associated process specified when it terminated.

Properties

• System.IntPtr Handle [get]

Gets the native handle of the associated process.

• int Id [get]

Gets the unique identifier for the associated process.

CTProcessStartInfo StartInfo [get, set]

Gets or sets the properties to pass to the Start() method of the Process.

• bool HasExited [get]

Gets a value indicating whether the associated process has been terminated.

System.DateTime StartTime [get]

Gets the time that the associated process was started.

System.DateTime ExitTime [get]

Gets the time that the associated process exited.

• System.IO.StreamReader StandardOutput [get]

Gets a stream used to read the textual output of the application.

System.IO.StreamReader StandardError [get]

Gets a stream used to read the error output of the application.

• bool isBusy [get]

Gets a value indicating whether the associated process has been busy.

Events

- · System.EventHandler Exited
- System.Diagnostics.DataReceivedEventHandler OutputDataReceived
- System.Diagnostics.DataReceivedEventHandler ErrorDataReceived

5.47.1 Detailed Description

Native process class for standalone IL2CPP-builds (mimicking the missing "System.Diagnostics.Process"-class with the most important properties, methods and events).

5.47.2 Member Function Documentation

```
5.47.2.1 Kill() [1/2]
```

```
void Crosstales.Common.Util.CTProcess.Kill ( )
```

Immediately stops the associated process.

5.47.2.2 Kill() [2/2]

```
void Crosstales.Common.Util.CTProcess.Kill ( )
```

Immediately stops the associated process.

5.47.2.3 Start() [1/4]

```
void Crosstales.Common.Util.CTProcess.Start ( )
```

Starts (or reuses) the process resource that is specified by the StartInfo property of this Process component and associates it with the component.

5.47.2.4 Start() [2/4]

```
void Crosstales.Common.Util.CTProcess.Start ( )
```

Starts (or reuses) the process resource that is specified by the StartInfo property of this Process component and associates it with the component.

5.47.2.5 Start() [3/4]

Starts the process resource that is specified by the parameter containing process start information (for example, the file name of the process to start) and associates the resource with a new Process component..

5.47.2.6 Start() [4/4]

Starts the process resource that is specified by the parameter containing process start information (for example, the file name of the process to start) and associates the resource with a new Process component..

5.47.3 Member Data Documentation

5.47.3.1 ExitCode

```
uint Crosstales.Common.Util.CTProcess.ExitCode => exitCode
```

Gets the value that the associated process specified when it terminated.

5.47.4 Property Documentation

5.47.4.1 ExitTime

```
System.DateTime Crosstales.Common.Util.CTProcess.ExitTime [get]
```

Gets the time that the associated process exited.

5.47.4.2 Handle

```
System.IntPtr Crosstales.Common.Util.CTProcess.Handle [get]
```

Gets the native handle of the associated process.

5.47.4.3 HasExited

```
bool Crosstales.Common.Util.CTProcess.HasExited [get]
```

Gets a value indicating whether the associated process has been terminated.

5.47.4.4 Id

```
int Crosstales.Common.Util.CTProcess.Id [get]
```

Gets the unique identifier for the associated process.

5.47.4.5 isBusy

```
bool Crosstales.Common.Util.CTProcess.isBusy [get]
```

Gets a value indicating whether the associated process has been busy.

5.47.4.6 StandardError

```
System.IO.StreamReader Crosstales.Common.Util.CTProcess.StandardError [get]
```

Gets a stream used to read the error output of the application.

5.47.4.7 StandardOutput

```
System.IO.StreamReader Crosstales.Common.Util.CTProcess.StandardOutput [get]
```

Gets a stream used to read the textual output of the application.

5.47.4.8 StartInfo

```
CTProcessStartInfo Crosstales.Common.Util.CTProcess.StartInfo [get], [set]
```

Gets or sets the properties to pass to the Start() method of the Process.

5.47.4.9 StartTime

```
System.DateTime Crosstales.Common.Util.CTProcess.StartTime [get]
```

Gets the time that the associated process was started.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/CTProcess/
 Scripts/CTProcess.cs

5.48 Crosstales.Common.Util.CTProcessStartInfo Class Reference

Specifies a set of values that are used when you start a process (mimicking the "System.Diagnostics.Process⇔ StartInfo"-class with the most important properties).

Properties

bool UseThread [get, set]

Gets or sets the application to be threaded.

• bool UseCmdExecute [get, set]

Gets or sets the application to be started in cmd (command prompt).

string FileName [get, set]

Gets or sets the application or document to start.

• string Arguments [get, set]

Gets or sets the set of command-line arguments to use when starting the application.

• bool CreateNoWindow [get, set]

Gets or sets a value indicating whether to start the process in a new window.

• string Working Directory [get, set]

Gets or sets the working directory for the process to be started.

bool RedirectStandardOutput [get, set]

Gets or sets a value that indicates whether the textual output of an application is written to the StandardOutput stream.

• bool RedirectStandardError [get, set]

Gets or sets a value that indicates whether the error output of an application is written to the StandardError stream.

• System.Text.Encoding StandardOutputEncoding [get, set]

Gets or sets the preferred encoding for standard output (UTF8 per default).

System.Text.Encoding StandardErrorEncoding [get, set]

Gets or sets the preferred encoding for error output (UTF8 per default).

• bool UseShellExecute [get, set]

Gets or sets a value indicating whether to use the operating system shell to start the process (ignored, always false).

5.48.1 Detailed Description

Specifies a set of values that are used when you start a process (mimicking the "System.Diagnostics.Process StartInfo"-class with the most important properties).

5.48.2 Property Documentation

5.48.2.1 Arguments

```
string Crosstales.Common.Util.CTProcessStartInfo.Arguments [get], [set]
```

Gets or sets the set of command-line arguments to use when starting the application.

5.48.2.2 CreateNoWindow

```
bool Crosstales.Common.Util.CTProcessStartInfo.CreateNoWindow [get], [set]
```

Gets or sets a value indicating whether to start the process in a new window.

5.48.2.3 FileName

```
string Crosstales.Common.Util.CTProcessStartInfo.FileName [get], [set]
```

Gets or sets the application or document to start.

5.48.2.4 RedirectStandardError

```
bool Crosstales.Common.Util.CTProcessStartInfo.RedirectStandardError [get], [set]
```

Gets or sets a value that indicates whether the error output of an application is written to the StandardError stream.

5.48.2.5 RedirectStandardOutput

```
bool Crosstales.Common.Util.CTProcessStartInfo.RedirectStandardOutput [get], [set]
```

Gets or sets a value that indicates whether the textual output of an application is written to the StandardOutput stream.

5.48.2.6 StandardErrorEncoding

System.Text.Encoding Crosstales.Common.Util.CTProcessStartInfo.StandardErrorEncoding [get], [set]

Gets or sets the preferred encoding for error output (UTF8 per default).

5.48.2.7 StandardOutputEncoding

System.Text.Encoding Crosstales.Common.Util.CTProcessStartInfo.StandardOutputEncoding [get], [set]

Gets or sets the preferred encoding for standard output (UTF8 per default).

5.48.2.8 UseCmdExecute

```
bool Crosstales.Common.Util.CTProcessStartInfo.UseCmdExecute [get], [set]
```

Gets or sets the application to be started in cmd (command prompt).

5.48.2.9 UseShellExecute

```
bool Crosstales.Common.Util.CTProcessStartInfo.UseShellExecute [get], [set]
```

Gets or sets a value indicating whether to use the operating system shell to start the process (ignored, always false).

5.48.2.10 UseThread

```
bool Crosstales.Common.Util.CTProcessStartInfo.UseThread [get], [set]
```

Gets or sets the application to be threaded.

5.48.2.11 WorkingDirectory

```
string Crosstales.Common.Util.CTProcessStartInfo.WorkingDirectory [get], [set]
```

Gets or sets the working directory for the process to be started.

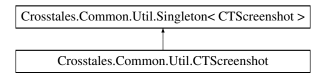
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/CTProcess/← Scripts/CTProcess.cs

5.49 Crosstales.Common.Util.CTScreenshot Class Reference

Take screen shots inside an application.

Inheritance diagram for Crosstales.Common.Util.CTScreenshot:



Public Member Functions

• void Capture ()

Capture the screen.

• void Start ()

Public Attributes

- string Prefix = "CT_Screenshot"
 - Prefix for the generate file names.
- int Scale = 1
 - summary>Key-press to capture the screen (default: F8).
- KeyCode KeyCode = KeyCode.F8
 - summary>Show file location (default: true).
- bool ShowFileLocation = true

Additional Inherited Members

5.49.1 Detailed Description

Take screen shots inside an application.

5.49.2 Member Function Documentation

5.49.2.1 Capture()

```
void Crosstales.Common.Util.CTScreenshot.Capture ( )
```

Capture the screen.

5.49.3 Member Data Documentation

5.49.3.1 KeyCode

```
KeyCode Crosstales.Common.Util.CTScreenshot.KeyCode = KeyCode.F8
summary>Show file location (default: true).
```

5.49.3.2 Prefix

```
string Crosstales.Common.Util.CTScreenshot.Prefix = "CT_Screenshot"
```

Prefix for the generate file names.

summary>Factor by which to increase resolution (default: 1).

5.49.3.3 Scale

```
int Crosstales.Common.Util.CTScreenshot.Scale = 1
```

summary>Key-press to capture the screen (default: F8).

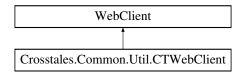
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/CTScreenshot/
 Scripts/CTScreenshot.cs

5.50 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

5.50.1 Detailed Description

Specialized WebClient.

5.50.2 Property Documentation

5.50.2.1 ConnectionLimit

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

Connection limit for all WebClients

5.50.2.2 Timeout

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

Timeout in milliseconds

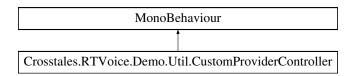
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/CTWeb
 — Client.cs

5.51 Crosstales.RTVoice.Demo.Util.CustomProviderController Class Reference

Controls the custom provider in demo builds.

Inheritance diagram for Crosstales.RTVoice.Demo.Util.CustomProviderController:



Public Attributes

- Crosstales.RTVoice.Provider.BaseCustomVoiceProvider Provider
- bool KeepOnDestroy = false

5.51.1 Detailed Description

Controls the custom provider in demo builds.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/
 — Util/CustomProviderController.cs

5.52 Crosstales.RTVoice.DataStore Class Reference

Model for a voice.

Public Member Functions

```
• DataStore ()
```

Default.

• DataStore (Crosstales.RTVoice.Model.Wrapper wrapper, byte[] data)

Instantiate the class.

Public Attributes

- Crosstales.RTVoice.Model.Wrapper wrapper
- byte[] Data

5.52.1 Detailed Description

Model for a voice.

5.52.2 Constructor & Destructor Documentation

5.52.2.1 DataStore() [1/2]

```
Crosstales.RTVoice.DataStore.DataStore ( )
```

Default.

5.52.2.2 DataStore() [2/2]

Instantiate the class.

Parameters

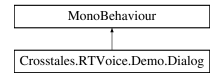
wrapper	Wrapper of the speech.
data	Data of the speech.

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

5.53 Crosstales.RTVoice.Demo.Dialog Class Reference

Simple dialog system with TTS voices.

Inheritance diagram for Crosstales.RTVoice.Demo.Dialog:



Public Member Functions

• IEnumerator DialogSequence ()

Public Attributes

- string CultureA = "en"
- string CultureB = "en"
- float RateA = 1f
- float RateB = 1f
- float PitchA = 1f
- float PitchB = 1f
- float VolumeA = 1f
- float VolumeB = 1f
- Crosstales.RTVoice.Model.Enum.Gender GenderA = Crosstales.RTVoice.Model.Enum.Gender.UNKNOWN
- Crosstales.RTVoice.Model.Enum.Gender GenderB = Crosstales.RTVoice.Model.Enum.Gender.UNKNOWN
- AudioSource AudioPersonA
- AudioSource AudioPersonB
- Crosstales.RTVoice.Model.Enum.SpeakMode **ModeA** = Crosstales.RTVoice.Model.Enum.SpeakMode.← Speak
- Crosstales.RTVoice.Model.Enum.SpeakMode **ModeB** = Crosstales.RTVoice.Model.Enum.SpeakMode.← Speak
- string[] DialogPersonA
- string[] DialogPersonB
- string CurrentDialogA = string.Empty
- string CurrentDialogB = string.Empty
- bool Running

5.53.1 Detailed Description

Simple dialog system with TTS voices.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Dialog.

5.54 Crosstales.RTVoice.EditorUtil.EditorConfig Class Reference

Editor configuration for the asset.

Static Public Member Functions

· static void Reset ()

Resets all changeable variables to their default value.

· static void Load ()

Loads all changeable variables.

· static void Save ()

Saves all changeable variables.

Static Public Attributes

- static bool UPDATE_CHECK = Crosstales.RTVoice.EditorUtil.EditorConstants.DEFAULT_UPDATE_CHECK

 Enable or disable update-checks for the asset.

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

Automatically load and add the prefabs to the scene.

Enable or disable the icon in the hierarchy.

static bool isLoaded

Is the configuration loaded?

• static string PREFAB_PATH => ASSET_PATH + Crosstales.RTVoice.EditorUtil.EditorConstants.PREFAB_SUBPATH Returns the path of the prefabs.

Properties

• static string ASSET_PATH [get]

Returns the path to the asset inside the Unity project.

5.54.1 Detailed Description

Editor configuration for the asset.

5.54.2 Member Function Documentation

5.54.2.1 Load()

static void Crosstales.RTVoice.EditorUtil.EditorConfig.Load () [static]

Loads all changeable variables.

5.54.2.2 Reset()

static void Crosstales.RTVoice.EditorUtil.EditorConfig.Reset () [static]

Resets all changeable variables to their default value.

5.54.2.3 Save()

static void Crosstales.RTVoice.EditorUtil.EditorConfig.Save () [static]

Saves all changeable variables.

5.54.3 Member Data Documentation

5.54.3.1 COMPILE_DEFINES

 $bool\ Crosstales. RTVoice. Editor Util. Editor Config. COMPILE_DEFINES = Crosstales. RTVoice. Editor \\ Util. Editor Constants. DEFAULT_COMPILE_DEFINES [static]$

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

5.54.3.2 HIERARCHY_ICON

bool Crosstales.RTVoice.EditorUtil.EditorConfig.HIERARCHY_ICON = Crosstales.RTVoice.Editor←
Util.EditorConstants.DEFAULT_HIERARCHY_ICON [static]

Enable or disable the icon in the hierarchy.

5.54.3.3 isLoaded

bool Crosstales.RTVoice.EditorUtil.EditorConfig.isLoaded [static]

Is the configuration loaded?

5.54.3.4 PREFAB_AUTOLOAD

 $bool\ Crosstales. RTVoice. Editor Util. Editor Config. PREFAB_AUTOLOAD\ =\ Crosstales. RTVoice. Editor \\ \ Util. Editor Constants. DEFAULT_PREFAB_AUTOLOAD\ [static]$

Automatically load and add the prefabs to the scene.

5.54.3.5 PREFAB_PATH

string Crosstales.RTVoice.EditorUtil.EditorConfig.PREFAB_PATH => ASSET_PATH + Crosstales.RTVoice.EditorUtil.E
[static]

Returns the path of the prefabs.

Returns

The path of the prefabs.

5.54.3.6 UPDATE CHECK

bool Crosstales.RTVoice.EditorUtil.EditorConfig.UPDATE_CHECK = Crosstales.RTVoice.Editor←
Util.EditorConstants.DEFAULT_UPDATE_CHECK [static]

Enable or disable update-checks for the asset.

5.54.4 Property Documentation

5.54.4.1 ASSET_PATH

string Crosstales.RTVoice.EditorUtil.EditorConfig.ASSET_PATH [static], [get]

Returns the path to the asset inside the Unity project.

Returns

The path to the asset inside the Unity project.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/

Util/EditorConfig.cs

5.55 Crosstales.RTVoice.EditorUtil.EditorConstants Class Reference

Collected constants of very general utility for the asset.

Static Public Attributes

- const string KEY_COMPILE_DEFINES = Crosstales.RTVoice.Util.Constants.KEY_PREFIX + "COMPILE

 _DEFINES"
- const string KEY_PREFAB_AUTOLOAD = Crosstales.RTVoice.Util.Constants.KEY_PREFIX + "PREFAB
 — AUTOLOAD"
- const string KEY_HIERARCHY_ICON = Crosstales.RTVoice.Util.Constants.KEY_PREFIX + "HIERARCH
 Y ICON"
- const string KEY_UPDATE_DATE = Crosstales.RTVoice.Util.Constants.KEY_PREFIX + "UPDATE_DATE"
- const string DEFAULT_ASSET_PATH = "/Plugins/crosstales/RTVoice/"
- const bool **DEFAULT_UPDATE_CHECK** = false
- const bool **DEFAULT_COMPILE_DEFINES** = true
- const bool **DEFAULT_PREFAB_AUTOLOAD** = false
- const bool **DEFAULT_HIERARCHY_ICON** = false
- static string PREFAB_SUBPATH = "Resources/Prefabs/"

Sub-path to the prefabs.

• static string ASSET_URL => Crosstales.RTVoice.Util.Constants.ASSET_PRO_URL

Returns the URL of the asset in UAS.

static string ASSET_ID => "41068"

Returns the ID of the asset in UAS.

static System.Guid ASSET_UID => new System.Guid("181f4dab-261f-4746-85f8-849c2866d353")

Returns the UID of the asset.

5.55.1 Detailed Description

Collected constants of very general utility for the asset.

5.55.2 Member Data Documentation

5.55.2.1 ASSET_ID

string Crosstales.RTVoice.EditorUtil.EditorConstants.ASSET_ID => "41068" [static]

Returns the ID of the asset in UAS.

Returns

The ID of the asset in UAS.

5.55.2.2 ASSET_UID

System.Guid Crosstales.RTVoice.EditorUtil.EditorConstants.ASSET_UID => new System.Guid("181f4dab-261f-4746-85 [static]

Returns the UID of the asset.

Returns

The UID of the asset.

5.55.2.3 ASSET_URL

string Crosstales.RTVoice.EditorUtil.EditorConstants.ASSET_URL => Crosstales.RTVoice.Util.Constants.ASSET_PRO
[static]

Returns the URL of the asset in UAS.

Returns

The URL of the asset in UAS.

5.55.2.4 PREFAB_SUBPATH

string Crosstales.RTVoice.EditorUtil.EditorConstants.PREFAB_SUBPATH = "Resources/Prefabs/"
[static]

Sub-path to the prefabs.

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

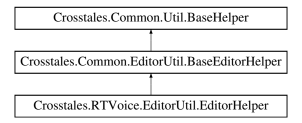
C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/

 — Util/EditorConstants.cs

5.56 Crosstales.RTVoice.EditorUtil.EditorHelper Class Reference

Editor helper class.

Inheritance diagram for Crosstales.RTVoice.EditorUtil.EditorHelper:



Static Public Member Functions

• static void RTVUnavailable ()

Shows an "RT-Voice unavailable"-UI.

static void NoVoicesUI ()

Shows the "no voices found"-UI.

static void InstantiatePrefab (string prefabName)

Instantiates a prefab.

• static void BannerOC ()

Shows a banner for "Online Check".

Static Public Attributes

• const int GO ID = 35

Start index inside the "GameObject"-menu.

• const int MENU_ID = 11820

Start index inside the "Tools"-menu.

- static Texture2D Logo_Asset => loadImage(ref logo_asset, "logo_asset_pro.png")
- static Texture2D Logo_Asset_Small => loadImage(ref logo_asset_small, "logo_asset_small_pro.png")
- static Texture2D Icon Speak => loadImage(ref icon speak, "icon speak.png")
- static Texture2D **Icon_Silence** => loadImage(ref icon_silence, "icon_silence.png")
- static Texture2D lcon_Next => loadImage(ref icon_next, "icon_next.png")
- static Texture2D **Icon_Previous** => loadImage(ref icon_previous, "icon_previous.png")
- static Texture2D Store_CinemaDirector => loadImage(ref store_CinemaDirector, "Store_Cinema← Director.png")
- static Texture2D Store_DialogueSystem => loadImage(ref store_DialogueSystem, "Store_Dialogue
 System.png")
- static Texture2D Store_LDC => loadImage(ref store_LDC, "Store_LDC.png")
- static Texture2D Store_LipSync => loadImage(ref store_LipSync, "Store_LipSync.png")
- static Texture2D Store_Naninovel => loadImage(ref store_Naninovel, "Store_Naninovel.png")
- static Texture2D Store_NPC_Chat => loadImage(ref store_NPC_Chat, "Store_NPC_Chat.png")
- static Texture2D **Store QuestSystem** => loadImage(ref store QuestSystem, "Store QuestSystem.png")
- static Texture2D **Store SALSA** => loadImage(ref store SALSA, "Store SALSA.png")
- static Texture2D **Store_SLATE** => loadImage(ref store_SLATE, "Store_SLATE.png")
- static Texture2D **Store_Amplitude** => loadImage(ref store_Amplitude, "Store_Amplitude.png")

- static Texture2D **Store_Klattersynth** => loadImage(ref store_Klattersynth, "Store_Klattersynth.png")
- static Texture2D **Store_WebGL** => loadImage(ref store_WebGL, "Store_WebGL.png")
- static Texture2D **Store_Google** => loadImage(ref store_Google, "Store_Google.png")
- static bool isRTVoiceInScene => GameObject.FindObjectOfType(typeof(Crosstales.RTVoice.Speaker)) != null

Checks if the "RTVoice"-prefab is in the scene.

• static bool isGlobalCacheInScene => GameObject.FindObjectOfType(typeof(Crosstales.RTVoice.GlobalCache))

Checks if the "GlobalCache"-prefab is in the scene.

Additional Inherited Members

5.56.1 Detailed Description

Editor helper class.

5.56.2 Member Function Documentation

5.56.2.1 BannerOC()

```
static void Crosstales.RTVoice.EditorUtil.EditorHelper.BannerOC ( ) [static]
```

Shows a banner for "Online Check".

5.56.2.2 InstantiatePrefab()

```
static void Crosstales.RTVoice.EditorUtil.EditorHelper.InstantiatePrefab ( string \ prefabName \ ) \quad [static]
```

Instantiates a prefab.

Parameters

```
prefabName Name of the prefab.
```

5.56.2.3 NoVoicesUI()

```
\verb|static| void Crosstales.RTVoice.EditorUtil.EditorHelper.NoVoicesUI () [static]| \\
```

Shows the "no voices found"-UI.

5.56.2.4 RTVUnavailable()

static void Crosstales.RTVoice.EditorUtil.EditorHelper.RTVUnavailable () [static]

Shows an "RT-Voice unavailable"-UI.

5.56.3 Member Data Documentation

5.56.3.1 GO_ID

const int Crosstales.RTVoice.EditorUtil.EditorHelper.GO_ID = 35 [static]

Start index inside the "GameObject"-menu.

5.56.3.2 isGlobalCacheInScene

bool Crosstales.RTVoice.EditorUtil.EditorHelper.isGlobalCacheInScene => GameObject.Find↔
ObjectOfType(typeof(Crosstales.RTVoice.GlobalCache)) != null [static]

Checks if the "GlobalCache"-prefab is in the scene.

Returns

True if the "GlobalCache"-prefab is in the scene.

5.56.3.3 isRTVoiceInScene

bool Crosstales.RTVoice.EditorUtil.EditorHelper.isRTVoiceInScene => GameObject.FindObjectOf← Type(typeof(Crosstales.RTVoice.Speaker)) != null [static]

Checks if the "RTVoice"-prefab is in the scene.

Returns

True if the "RTVoice"-prefab is in the scene.

5.56.3.4 MENU_ID

const int Crosstales.RTVoice.EditorUtil.EditorHelper.MENU_ID = 11820 [static]

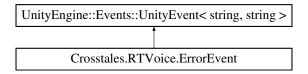
Start index inside the "Tools"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/
 — Util/EditorHelper.cs

5.57 Crosstales.RTVoice.ErrorEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.ErrorEvent:



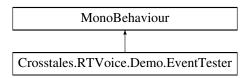
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.58 Crosstales.RTVoice.Demo.EventTester Class Reference

Simple test script for all UnityEvent/C# callbacks.

Inheritance diagram for Crosstales.RTVoice.Demo.EventTester:



Public Member Functions

- · void OnReady ()
- void OnSpeakStarted (string uid)
- void OnSpeakCompleted (string uid)
- void OnProviderChanged (string provider)
- · void OnError (string uid, string info)
- void AudioFileGeneratorStarted ()
- void AudioFileGeneratorCompleted ()
- void ParalanguageStarted ()
- · void ParalanguageCompleted ()
- void SpeechTextStarted ()
- void SpeechTextCompleted ()
- void TextFileSpeakerStarted ()
- void TextFileSpeakerCompleted ()
- void onProviderChange (string provider)

Public Attributes

- bool ShowUnityEvents = true
- bool ShowCSharpEvents = false

5.58.1 Detailed Description

Simple test script for all UnityEvent/C# callbacks.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Event
 — Tester.cs

5.59 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.

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< T > (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)

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

• 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 GameObjects

• 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.

5.59.1 Detailed Description

Various extension methods.

5.59.2 Member Function Documentation

5.59.2.1 CTAddNewLines()

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.

5.59.2.2 CTAddRange< K, V >()

```
static void Crosstales.ExtensionMethods.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.

5.59.2.3 CTClearLineEndings()

```
static string Crosstales. ExtensionMethods. CTClearLine 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.

5.59.2.4 CTClearSpaces()

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

Parameters

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

Returns

Clean text without multiple spaces.

5.59.2.5 CTClearTags()

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

Parameters

```
str Input to clean.
```

Returns

Clean text without tags.

5.59.2.6 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.

5.59.2.7 CTColorRGBA()

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

Extension method for Vector4. Convert it to a Color.

Parameters

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

Returns

Color from RGBA.

5.59.2.8 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.

5.59.2.9 CTContainsAII()

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

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.

5.59.2.10 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.

5.59.2.11 CTCorrectLossyScale()

```
static Vector3 Crosstales. Extension Methods. CTC or rectLossy Scale ( this Canvas canvas ) [static]
```

Extension method for Canvas. Convert current resolution scale.

Parameters

canvas	Canvas to convert.
--------	--------------------

Returns

Vector3 with the correct scale.

5.59.2.12 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.

5.59.2.13 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.

5.59.2.14 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.

5.59.2.15 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.

5.59.2.16 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.

5.59.2.17 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.

5.59.2.18 CTDump() [7/8]

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

Parameters

	array	Vector3-array-instance to dump.	l
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Returns

String with lines for all array entries.

5.59.2.19 CTDump() [8/8]

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

Parameters

```
array Vector4-array-instance to dump.
```

Returns

String with lines for all array entries.

5.59.2.20 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.

5.59.2.21 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.

5.59.2.22 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.

5.59.2.23 CTEndsWith()

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

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.

5.59.2.24 CTEquals()

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

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.

5.59.2.25 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.

5.59.2.26 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.

5.59.2.27 CTFind() [3/3]

```
static Transform Crosstales. Extension Methods. CTF ind ( this Transform transform, string name) [static]
```

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

Parameters

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

Returns

Transform with the given name or null.

5.59.2.28 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.

5.59.2.29 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.

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

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

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.

5.59.2.31 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.

5.59.2.32 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

Parameters

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

5.59.2.33 CTFlatten()

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

5.59.2.34 CTFlipHorizontal()

```
static Texture2D Crosstales. Extension Methods. CTF lip Horizontal ( this \ \ Texture2D \ \ texture \ ) \quad [static]
```

Extension method for Texture. Flips a Texture2D horizontally

Parameters

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

Returns

Horizontally flipped Texture2D.

5.59.2.35 CTFlipVertical()

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

Extension method for Texture. Flips a Texture2D vertically

Parameters

Returns

Vertically flipped Texture2D.

5.59.2.36 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.

5.59.2.37 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.

5.59.2.38 CTGetBottom()

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

5.59.2.39 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.

5.59.2.40 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.

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

Returns

Bounds of the RectTransform.

5.59.2.41 CTGetLeft()

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

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

Parameters

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

Returns

Left-property of the RectTransform.

5.59.2.42 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.

5.59.2.43 CTGetLocalCorners() [2/2]

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).

5.59.2.44 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

 $Left/Right/Top/Bottom\text{-}properties \ of \ the \ RectTransform \ as \ Vector 4.$

5.59.2.45 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.

transform RectTransform to get the Right-propert
--

Returns

Right-property of the RectTransform.

5.59.2.46 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.

5.59.2.47 CTGetScreenCorners() [2/2]

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

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

5.59.2.48 CTGetTop()

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

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

Parameters

to get the Top-property.	transform
--------------------------	-----------

Returns

Top-property of the RectTransform.

5.59.2.49 CTHasActiveClip()

```
static bool Crosstales. Extension Methods. CTH as Active Clip ( this \ Audio Source \ source \ ) \ [static]
```

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.

5.59.2.50 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.

5.59.2.51 CThasLineEndings()

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

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

Parameters

```
str String-instance.
```

Returns

True if the string has line endings.

5.59.2.52 CTHexToColor()

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.

5.59.2.53 CTHexToColor32()

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

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

Returns

Hex-string value as Color32.

5.59.2.54 CTHexToString()

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

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

Parameters

hexString Input as Hex-string.

Returns

Hex-string value as converted string.

5.59.2.55 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.

5.59.2.56 CTIndexOf() [2/2]

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

Parameters

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

Returns

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

5.59.2.57 CTisAlphanumeric()

```
static bool Crosstales. Extension Methods. CT is Alphanumeric ( {\tt this\ string\ } str\ ) \quad [{\tt static}]
```

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

Parameters

```
str String-instance.
```

Returns

True if the string is alphanumeric.

5.59.2.58 CTisCreditcard()

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

str	String-instance.

Returns

True if the string is a creditcard.

5.59.2.59 CTisEmail()

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

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

Parameters

```
str String-instance.
```

Returns

True if the string is an email address.

5.59.2.60 CTisInteger()

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

Parameters

```
str String-instance.
```

Returns

True if the string is integer.

5.59.2.61 CTisIPv4()

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

```
str String-instance.
```

Returns

True if the string is an IPv4 address.

5.59.2.62 CTisNumeric()

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

Parameters

```
str String-instance.
```

Returns

True if the string is numeric.

5.59.2.63 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.

5.59.2.64 CTisWebsite()

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.

5.59.2.65 CTLastIndexOf()

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, optional)

Returns

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

5.59.2.66 CTMultiply() [1/3]

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

а	First vector
b	Second vector

Returns

The ax*bx, ay*by result.

5.59.2.67 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.

Parameters

а	First vector
b	Second vector

Returns

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

5.59.2.68 CTMultiply() [3/3]

```
static Vector4 Crosstales.ExtensionMethods.CTMultiply ( this Vector4 a, Vector4 b) [static]
```

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.

5.59.2.69 CTQuaternion() [1/2]

```
static Quaternion Crosstales. Extension Methods. CTQuaternion ( this\ \ Vector 3\ \ euler Angle\ ) \quad [static]
```

Extension method for Vector3. Convert it to a Quaternion.

eulerAngle	Vector3-instance to convert.
------------	------------------------------

Returns

Quaternion from euler angles.

5.59.2.70 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.

5.59.2.71 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.

5.59.2.72 CTRemoveNewLines()

```
static string Crosstales. Extension Methods. CTRemove New Lines ( \mbox{this string } str, \label{eq:ctring}
```

```
string replacement = "#nl#",
string newLine = null ) [static]
```

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.

5.59.2.73 CTReplace()

Extension method for strings. Case insensitive 'Replace'.

Parameters

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

Returns

Replaced string.

5.59.2.74 CTReverse()

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

Extension method for strings. Reverses a string.

str String-instance.

Returns

Reversed string.

5.59.2.75 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.

5.59.2.76 CTRotate270()

```
static Texture2D Crosstales. Extension Methods. CTR otate270 ( this\ Texture2D\ \textit{texture}\ ) \quad [static]
```

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

Parameters

```
texture Texture to rotate.
```

Returns

Rotated Texture.

5.59.2.77 CTRotate90()

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

texture	Texture to rotate.
lexture	rexture to rotate.

Returns

Rotated Texture.

5.59.2.78 CTSetBottom()

```
static void Crosstales. Extension Methods. CTS et Bottom ( this\ Rect Transform\ transform, float\ value\ ) \quad [static]
```

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.

5.59.2.79 CTSetLeft()

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.

5.59.2.80 CTSetLRTB()

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

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

5.59.2.81 CTSetRight()

```
static void Crosstales.ExtensionMethods.CTSetRight ( this\ RectTransform\ transform, float\ value\ )\ [static]
```

 $\label{property} \textbf{Extension method for RectTransform. Sets the Right-property of a RectTransform.}$

Parameters

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

5.59.2.82 CTSetTop()

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.

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

```
static void Crosstales.ExtensionMethods.CTShuffle< T > ( this System.Collections.Generic.IList< T > list, int seed = 0) [static]
```

Extension method for IList. Shuffles a List.

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

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

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

Extension method for arrays. Shuffles an array.

Parameters

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

5.59.2.85 CTStartsWith()

```
static bool Crosstales. Extension Methods. CTS tarts With (  this \ string \ str, \\ string \ to Check, \\ System. String Comparison \ comp = System. String Comparison. Ordinal Ignore Case ) [static]
```

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.

5.59.2.86 CTToBase64() [1/2]

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

data	Input as byte-array.
aata	input ao by to array.

Returns

Base64-string from the byte-array.

5.59.2.87 CTToBase64() [2/2]

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

5.59.2.88 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.

5.59.2.89 CTToByteArray() [2/2]

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

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

Returns

Byte-array with the string.

5.59.2.90 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.

5.59.2.91 CTToEXR() [2/2]

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

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

Parameters

texture	Texture to convert.

Returns

Converted Texture as EXR byte-array.

5.59.2.92 CTToFloatArray()

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

Parameters

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

Returns

Converted float-array.

5.59.2.93 CTToHex()

```
static string Crosstales.ExtensionMethods.CTToHex (  this \ string \ str,   bool \ addPrefix = false \ ) \ \ [static]
```

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.

5.59.2.94 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.

input	Color to convert.

Returns

Color value as Hex (format "RRGGBB").

5.59.2.95 CTToHexRGB() [2/2]

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

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

Parameters

input Color to convert.	input
-------------------------	-------

Returns

Color value as Hex (format "RRGGBB").

5.59.2.96 CTToHexRGBA() [1/2]

```
static string Crosstales. Extension Methods. CTTo HexRGBA ( this\ {\tt Color}\ input\ )\ [{\tt 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").

5.59.2.97 CTToHexRGBA() [2/2]

```
static string Crosstales. Extension Methods. CTTo HexRGBA (  \qquad \qquad \text{this Color32} \ input \ ) \quad \text{[static]}
```

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

```
input Color to convert.
```

Returns

Color value as Hex (format "RRGGBBAA").

5.59.2.98 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.

5.59.2.99 CTToJPG() [2/2]

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

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

Parameters

texture	Texture to convert.
toxta, o	TOXICATO TO CONTROLE.

Returns

Converted Texture as JPG byte-array.

5.59.2.100 CTToPNG() [1/2]

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

sprite	Sprite to convert.
--------	--------------------

Returns

Converted Sprite as PNG byte-array.

5.59.2.101 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.

5.59.2.102 CTToSprite() [1/2]

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).

Returns

Converted Sprite.

5.59.2.103 CTToSprite() [2/2]

```
static Sprite Crosstales. Extension Methods. CTTo Sprite ( this Texture 2D texture, float pixels Per Unit = 100f) [static]
```

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

Parameters

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

Returns

Converted Texture as Sprite.

5.59.2.104 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.

5.59.2.105 CTToString< T >()

```
\label{thm:collections.Generic.List} static \ System. Collections. Generic. List < string > Crosstales. \\ \texttt{ExtensionMethods.CTToString} < \ \texttt{T} > ( \\ \texttt{this System.Collections.Generic.IList} < \ \texttt{T} > \textit{list} \ \texttt{)} \quad [\texttt{static}]
```

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

list	IList-instance to ToString.

Returns

String list with all entries (via ToString).

5.59.2.106 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

array	Array-instance to ToString.
-------	-----------------------------

Returns

String array with all entries (via ToString).

5.59.2.107 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.

5.59.2.108 CTToTexture2D() [1/2]

Extension method for Texture. Convert a Texture to a Texture2D

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

Returns

Converted Texture2D.

5.59.2.109 CTToTexture2D() [2/2]

```
static Texture2D Crosstales. Extension Methods. CTTo Texture2D ( this \ \ Web Cam Texture \ texture \ ) \quad [static]
```

Extension method for WebCamTexture. Convert a WebCamTexture to a Texture2D

Parameters

texture \	WebCamTexture to convert.
-----------	---------------------------

Returns

Converted Texture2D.

5.59.2.110 CTToTGA() [1/2]

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

Parameters

```
sprite Sprite to convert.
```

Returns

Converted Sprite as TGA byte-array.

5.59.2.111 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.

5.59.2.112 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.

5.59.2.113 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.

5.59.2.114 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.

5.59.2.115 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.

5.59.2.116 CTVector4() [1/3]

Extension method for Color. Convert it to a Vector4.

Parameters

```
color Color-instance to convert.
```

Returns

Vector4 from color.

5.59.2.117 CTVector4() [2/3]

Extension method for Color32. Convert it to a Vector4.

color	Color-instance to convert.	
00101	Color motarios to convert.	

Returns

Vector4 from color.

5.59.2.118 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.

5.59.2.119 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.

5.59.2.120 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:

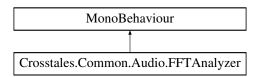
C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Extension

 Methods.cs

5.60 Crosstales.Common.Audio.FFTAnalyzer Class Reference

FFT analyzer for an audio channel.

Inheritance diagram for Crosstales.Common.Audio.FFTAnalyzer:



Public Attributes

• float[] Samples = new float[256]

Array for the samples. More samples mean better accuracy but it also needs more performance (default: 256).

· int Channel

summary>FFT-algorithm to analyze the audio (default: BlackmanHarris).

• FFTWindow **FFTMode** = FFTWindow.BlackmanHarris

5.60.1 Detailed Description

FFT analyzer for an audio channel.

5.60.2 Member Data Documentation

5.60.2.1 Channel

int Crosstales.Common.Audio.FFTAnalyzer.Channel

summary>FFT-algorithm to analyze the audio (default: BlackmanHarris).

5.60.2.2 Samples

```
float [] Crosstales.Common.Audio.FFTAnalyzer.Samples = new float[256]
```

Array for the samples. More samples mean better accuracy but it also needs more performance (default: 256). summary>Analyzed channel (0 = right, 1 = left, default: 0).

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/Audio/
 Scripts/FFTAnalyzer.cs

5.61 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".

5.61.1 Detailed Description

Various helper functions for the file system.

5.61.2 Member Function Documentation

5.61.2.1 CopyFile()

Copy or move a file.

Parameters

sourceFile	Source file path
destFile	Destination file path
move	Move file instead of copy (default: false, optional)

5.61.2.2 CopyPath()

Copy or move a directory.

sourcePath	Source directory path
destPath	Destination directory path
move	Move directory instead of copy (default: false, optional)

5.61.2.3 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.

5.61.2.4 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.

5.61.2.5 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.

5.61.2.6 GetFiles()

Find files inside a path.

Parameters

path	Path to find the files	
isRecursive	rive 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.

5.61.2.7 GetFilesForName()

Find files inside a path.

Parameters

path	Path to find the files	
isRecursive	Recursive search (default: false, optional)	
filenames	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.

5.61.2.8 OpenFile()

Opens a file with the OS default application. NOTE: only works for standalone platforms

Parameters

```
file File path
```

5.61.2.9 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.

5.61.2.10 ShowFile()

Shows the location of a file (or path) in OS file explorer. NOTE: only works on standalone platforms

5.61.2.11 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

5.61.2.12 ValidateFile()

```
static string Crosstales.Common.Util.FileHelper.ValidateFile ( string\ path\ ) \quad [static]
```

Validates a given file.

Parameters

path Fi	e to validate
---------	---------------

Returns

Valid file path

5.61.2.13 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	preserveFile Preserves a given file in the path (optional, default: true)	

Returns

Valid path

5.61.3 Property Documentation

5.61.3.1 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".

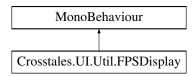
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/File
 Helper.cs

5.62 Crosstales.UI.Util.FPSDisplay Class Reference

Simple FPS-Counter.

Inheritance diagram for Crosstales.UI.Util.FPSDisplay:



Public Attributes

Text FPS

Text component to display the FPS.

• int FrameUpdate = 5

Update every set frame (default: 5).

• KeyCode Key = KeyCode.None

5.62.1 Detailed Description

Simple FPS-Counter.

5.62.2 Member Data Documentation

5.62.2.1 FPS

Text Crosstales.UI.Util.FPSDisplay.FPS

Text component to display the FPS.

5.62.2.2 FrameUpdate

```
int Crosstales.UI.Util.FPSDisplay.FrameUpdate = 5
```

Update every set frame (default: 5).

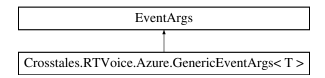
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/
 — Util/FPSDisplay.cs

5.63 Crosstales.RTVoice.Azure.GenericEventArgs< T> Class Template Reference

Generic event args

Inheritance diagram for Crosstales.RTVoice.Azure.GenericEventArgs< T >:



Public Member Functions

GenericEventArgs (T eventData)
 Initializes a new instance of the GenericEventArgs<T> class.

Properties

• T EventData [get]

Gets the event data.

5.63.1 Detailed Description

Generic event args

Template Parameters

T Any type T

5.63.2 Constructor & Destructor Documentation

5.63.2.1 GenericEventArgs()

```
Crosstales.RTVoice.Azure.GenericEventArgs<br/>< T >.GenericEventArgs ( T eventData )
```

Initializes a new instance of the GenericEventArgs<T> class.

Parameters

eventData The event data.

5.63.3 Property Documentation

5.63.3.1 EventData

```
T Crosstales.RTVoice.Azure.GenericEventArgs< T >.EventData [get]
```

Gets the event data.

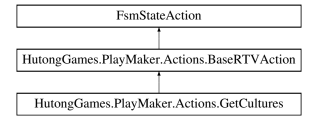
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/
 Scripts/TTSClient.cs

5.64 HutongGames.PlayMaker.Actions.GetCultures Class Reference

GetCultures-action for PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.GetCultures:



Public Member Functions

• override void OnEnter ()

Public Attributes

FsmArray Cultures
 Found cultures (output array).

5.64.1 Detailed Description

GetCultures-action for PlayMaker.

5.64.2 Member Data Documentation

5.64.2.1 Cultures

FsmArray HutongGames.PlayMaker.Actions.GetCultures.Cultures

Found cultures (output array).

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/GetCultures.cs party/Play←

5.65 Crosstales.RTVoice.PlayMaker.GetCulturesEditor Class Reference

Custom editor for the GetCultures-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.GetCulturesEditor:



Additional Inherited Members

5.65.1 Detailed Description

Custom editor for the GetCultures-action.

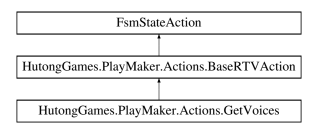
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Editor/GetCulturesEditor.cs $party/Play \mathord{\hookleftarrow}$

5.66 HutongGames.PlayMaker.Actions.GetVoices Class Reference

GetVoices-action for PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.GetVoices:



Public Member Functions

• override void OnEnter ()

Public Attributes

· FsmString Culture

Culture of the voices (e.g. 'en', blank for all cultures).

· FsmString Gender

Gender of the voices ('m' or 'male' for males, 'f' or 'female' for females, blank for all genders).

FsmArray Voices

Found voices (output array).

5.66.1 Detailed Description

GetVoices-action for PlayMaker.

5.66.2 Member Data Documentation

5.66.2.1 Culture

FsmString HutongGames.PlayMaker.Actions.GetVoices.Culture

Culture of the voices (e.g. 'en', blank for all cultures).

5.66.2.2 Gender

FsmString HutongGames.PlayMaker.Actions.GetVoices.Gender

Gender of the voices ('m' or 'male' for males, 'f' or 'female' for females, blank for all genders).

5.66.2.3 Voices

 ${\tt FsmArray\ HutongGames.PlayMaker.Actions.GetVoices.Voices}$

Found voices (output array).

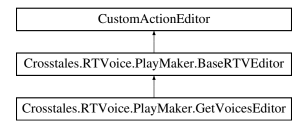
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/GetVoices.cs party/Play←

5.67 Crosstales.RTVoice.PlayMaker.GetVoicesEditor Class Reference

Custom editor for the GetVoices-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.GetVoicesEditor:



Additional Inherited Members

5.67.1 Detailed Description

Custom editor for the GetVoices-action.

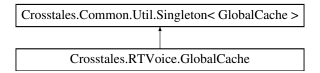
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Editor/GetVoicesEditor.cs party/Play←

5.68 Crosstales.RTVoice.GlobalCache Class Reference

Global cache for wrappers.

Inheritance diagram for Crosstales.RTVoice.GlobalCache:



Public Member Functions

AudioClip GetClip (Crosstales.RTVoice.Model.Wrapper key)

Returns the AudioClip for a given key.

• void RemoveClip (Crosstales.RTVoice.Model.Wrapper key)

Removes an AudioClip for a given key.

• void AddClip (Crosstales.RTVoice.Model.Wrapper key, AudioClip data)

Adds an AudioClip for a given key.

void ClearClipCache ()

Clears the clips cache.

• void ClearCache ()

Clears the complete cache.

• void ClearAndDeleteCache ()

Clears and deletes the complete cache.

• void SaveCache ()

Saves the complete cache.

· void LoadCache ()

Loads the complete cache.

Static Public Member Functions

static void ResetObject ()
 Resets this object.

Public Attributes

- readonly System.Collections.Generic.Dictionary
 Crosstales.RTVoice.Model.Wrapper, AudioClip > Clips = new System.Collections.Generic.Dictionary
 Crosstales.RTVoice.Model.Wrapper, AudioClip>()
- int CurrentClipCacheSize => Clips.Sum(pair => pair.Value.samples * 2 * 4)

 Current size of the clip cache in Bytes.

Protected Member Functions

• override void OnApplicationQuit ()

Properties

```
    int ClipCacheSize [get, set]
        Size of the clip cache in Bytes.
    bool PersistCache [get, set]
        Automatically loads and saves the cache.
```

Additional Inherited Members

5.68.1 Detailed Description

Global cache for wrappers.

5.68.2 Member Function Documentation

5.68.2.1 AddClip()

Adds an AudioClip for a given key.

Parameters

key	Key for the AudioClip.
data	AudioClip for the key.

5.68.2.2 ClearAndDeleteCache()

```
void Crosstales.RTVoice.GlobalCache.ClearAndDeleteCache ( )
```

Clears and deletes the complete cache.

5.68.2.3 ClearCache()

```
void Crosstales.RTVoice.GlobalCache.ClearCache ( )
```

Clears the complete cache.

5.68.2.4 ClearClipCache()

```
void Crosstales.RTVoice.GlobalCache.ClearClipCache ( )
```

Clears the clips cache.

5.68.2.5 GetClip()

```
\label{localine} \begin{tabular}{ll} AudioClip & Crosstales.RTVoice.GlobalCache.GetClip & Crosstales.RTVoice.Model.Wrapper & key & \end{tabular}
```

Returns the AudioClip for a given key.

Parameters

```
key Key for the AudioClip.
```

Returns

AudioClip for the given key.

5.68.2.6 LoadCache()

```
{\tt void \ Crosstales.RTVoice.GlobalCache.LoadCache\ (\ )}
```

Loads the complete cache.

5.68.2.7 RemoveClip()

Removes an AudioClip for a given key.

Parameters

key Key for the AudioClip.

5.68.2.8 ResetObject()

```
static void Crosstales.RTVoice.GlobalCache.ResetObject ( ) [static]
```

Resets this object.

5.68.2.9 SaveCache()

```
void Crosstales.RTVoice.GlobalCache.SaveCache ( )
```

Saves the complete cache.

5.68.3 Member Data Documentation

5.68.3.1 CurrentClipCacheSize

```
int Crosstales.RTVoice.GlobalCache.CurrentClipCacheSize => Clips.Sum(pair => pair.Value.\leftrightarrow samples * 2 * 4)
```

Current size of the clip cache in Bytes.

5.68.4 Property Documentation

5.68.4.1 ClipCacheSize

```
\verb|int Crosstales.RTVoice.GlobalCache.ClipCacheSize [get], [set]|\\
```

Size of the clip cache in Bytes.

5.68.4.2 PersistCache

bool Crosstales.RTVoice.GlobalCache.PersistCache [get], [set]

Automatically loads and saves the cache.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Global
 ←
 Cache.cs

5.69 Crosstales.RTVoice.EditorExtension.GlobalCacheEditor Class Reference

Custom editor for the 'GlobalCache'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.GlobalCacheEditor:



Public Member Functions

- override void OnInspectorGUI ()
- override bool RequiresConstantRepaint ()

5.69.1 Detailed Description

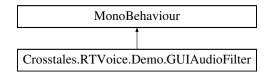
Custom editor for the 'GlobalCache'-class.

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

5.70 Crosstales.RTVoice.Demo.GUIAudioFilter Class Reference

Simple GUI for audio filters.

Inheritance diagram for Crosstales.RTVoice.Demo.GUIAudioFilter:



Public Member Functions

- void ResetFilters ()
- void ReverbFilterDropdownChanged (int index)
- void **ChorusFilterEnabled** (bool isEnabled)
- void **EchoFilterEnabled** (bool isEnabled)
- void **DistortionFilterEnabled** (bool isEnabled)
- void DistortionFilterChanged (float value)
- void LowPassFilterEnabled (bool isEnabled)
- void LowPassFilterChanged (float value)
- void HighPassFilterEnabled (bool isEnabled)
- · void HighPassFilterChanged (float value)
- void VolumeChanged (float value)
- void PitchChanged (float value)

Public Attributes

- AudioSource Source
- · AudioReverbFilter ReverbFilter
- · AudioChorusFilter ChorusFilter
- AudioEchoFilter EchoFilter
- AudioDistortionFilter DistortionFilter
- AudioLowPassFilter LowPassFilter
- · AudioHighPassFilter HighPassFilter
- · Text Distortion
- Text Lowpass
- Text Highpass
- · Text Volume
- · Text Pitch
- Dropdown ReverbFilterDropdown

5.70.1 Detailed Description

Simple GUI for audio filters.

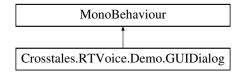
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/GUI
 — AudioFilter.cs

5.71 Crosstales.RTVoice.Demo.GUIDialog Class Reference

Simple GUI for runtime dialogs with all available OS voices.

Inheritance diagram for Crosstales.RTVoice.Demo.GUIDialog:



Public Member Functions

- void StartDialog ()
- · void Silence ()
- void ChangeRateA (float value)
- void ChangeRateB (float value)
- void ChangePitchA (float value)
- void ChangePitchB (float value)
- void ChangeVolumeA (float value)
- void ChangeVolumeB (float value)
- void GenderAChanged (int index)
- void GenderBChanged (int index)

Public Attributes

- Dialog DialogScript
- Color32 SpeakerColor = new Color32(0, 255, 0, 192)
- Image PanelPersonA
- Image PanelPersonB
- Text PersonA
- Text PersonB

5.71.1 Detailed Description

Simple GUI for runtime dialogs with all available OS voices.

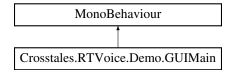
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/GUI → Dialog.cs

5.72 Crosstales.RTVoice.Demo.GUIMain Class Reference

Main GUI component for all demo scenes.

Inheritance diagram for Crosstales.RTVoice.Demo.GUIMain:



Public Member Functions

- void OpenAssetURL ()
- void OpenCTURL ()
- void Silence ()
- · void Quit ()

Public Attributes

- Text Name
- Text Version
- Text Scene
- · GameObject NoVoices
- Text Errors

5.72.1 Detailed Description

Main GUI component for all demo scenes.

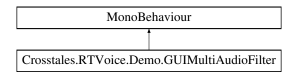
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/GUI ← Main.cs

5.73 Crosstales.RTVoice.Demo.GUIMultiAudioFilter Class Reference

Simple GUI for audio filters on multiple objects.

Inheritance diagram for Crosstales.RTVoice.Demo.GUIMultiAudioFilter:



Public Member Functions

- void ResetFilters ()
- void ClearFilters ()
- void ReverbFilterDropdownChanged (int index)
- void ChorusFilterEnabled (bool isEnabled)
- void EchoFilterEnabled (bool isEnabled)
- void **DistortionFilterEnabled** (bool isEnabled)
- void DistortionFilterChanged (float value)
- void LowPassFilterEnabled (bool isEnabled)
- void LowPassFilterChanged (float value)
- void HighPassFilterEnabled (bool isEnabled)
- void HighPassFilterChanged (float value)
- void VolumeChanged (float value)
- void PitchChanged (float value)

Public Attributes

- System.Collections.Generic.List< AudioSource > **Sources** = new System.Collections.Generic. ← List<AudioSource>()
- System.Collections.Generic.List< AudioReverbFilter > ReverbFilters = new System.Collections.Generic.

 List<AudioReverbFilter>()
- System.Collections.Generic.List< AudioChorusFilter > ChorusFilters = new System.Collections.Generic.

 List<AudioChorusFilter>()
- System.Collections.Generic.List< AudioEchoFilter > EchoFilters = new System.Collections.Generic.

 List<AudioEchoFilter>()
- System.Collections.Generic.List< AudioDistortionFilter > **DistortionFilters** = new System.Collections. ← Generic.List<AudioDistortionFilter>()
- System.Collections.Generic.List< AudioLowPassFilter > LowPassFilters = new System.Collections. ← Generic.List<AudioLowPassFilter>()
- System.Collections.Generic.List< AudioHighPassFilter > HighPassFilters = new System.Collections.

 Generic.List<AudioHighPassFilter>()
- Text Distortion
- · Text Lowpass
- Text Highpass
- · Text Volume
- · Text Pitch
- Dropdown ReverbFilterDropdown

5.73.1 Detailed Description

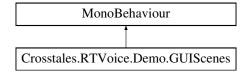
Simple GUI for audio filters on multiple objects.

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

5.74 Crosstales.RTVoice.Demo.GUIScenes Class Reference

Main GUI scene manager for all demo scenes.

Inheritance diagram for Crosstales.RTVoice.Demo.GUIScenes:



Public Member Functions

- · void LoadPreviousScene ()
- void LoadNextScene ()

Public Attributes

- · string PreviousScene
- · string PreviousSceneWebGL
- · string NextScene
- · string NextSceneWebGL

5.74.1 Detailed Description

Main GUI scene manager for all demo scenes.

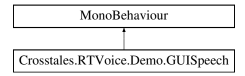
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/GUI
 ← Scenes.cs

5.75 Crosstales.RTVoice.Demo.GUISpeech Class Reference

Simple GUI for runtime TTS with all available OS voices.

Inheritance diagram for Crosstales.RTVoice.Demo.GUISpeech:



Public Member Functions

- · void Silence ()
- void ChangeRate (float rate)
- void ChangeVolume (float volume)
- void ChangePitch (float pitch)
- void ChangeNative (bool native)
- · void GenderChanged (int index)

Public Attributes

- · bool StartAsNative
- GUIMultiAudioFilter AudioFilter
- · GameObject ItemPrefab
- GameObject Target
- · Scrollbar Scroll
- int ColumnCount = 1
- Vector2 **SpaceWidth** = new Vector2(8, 8)
- Vector2 **SpaceHeight** = new Vector2(8, 8)
- InputField Input
- InputField Culture
- Text Cultures
- · Text Voices

Static Public Attributes

- static float Rate = 1f
- static float Pitch = 1f
- static float Volume = 1f
- · static bool isNative

5.75.1 Detailed Description

Simple GUI for runtime TTS with all available OS voices.

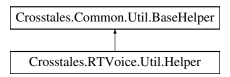
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/GUI
 Speech.cs

5.76 Crosstales.RTVoice.Util.Helper Class Reference

Various helper functions.

Inheritance diagram for Crosstales.RTVoice.Util.Helper:



Static Public Member Functions

- static Crosstales.RTVoice.Model.Enum.Gender StringToGender (string gender)
 - Converts a string to a Gender.
- static Crosstales.RTVoice.Model.Enum.Gender AppleVoiceNameToGender (string voiceName)
 - Converts an Apple voice name to a Gender.
- static Crosstales.RTVoice.Model.Enum.Gender WSAVoiceNameToGender (string voiceName)
 - Converts an WSA voice name to a Gender.
- static Crosstales.RTVoice.Model.Enum.Gender AndroidVoiceNameToGender (string voiceName)
 - Converts an Android voice name to a Gender.
- static string CleanText (string text, bool removeTags=true, bool clearSpaces=true, bool clearLine
 — Endings=true)

Cleans a given text to contain only letters or digits.

 static string MarkSpokenText (string[] speechTextArray, int wordIndex, bool markAllSpokenWords=false, string markPrefix="<color=green>", string markPostfix="</color>")

Marks the current word or all spoken words from a given text array.

Static Public Attributes

- static readonly System.Collections.Generic.Dictionary< int, string > LocaleCodes = new System. ← Collections.Generic.Dictionary<int, string>(161)
- static bool hasBuiltInTTS => isWindowsBasedPlatform || isAppleBasedPlatform || isAndroidPlatform || isLinuxPlatform

Checks if the current platform has built-in TTS.

Properties

• static Crosstales.RTVoice.Model.Enum.ProviderType CurrentProviderType [get]

The current provider type.

Additional Inherited Members

5.76.1 Detailed Description

Various helper functions.

5.76.2 Member Function Documentation

5.76.2.1 AndroidVoiceNameToGender()

```
\label{thm:conder} \begin{tabular}{ll} static Crosstales.RTVoice.Util.Helper.AndroidVoiceName \leftarrow ToGender ( & string $voiceName$ ) [static] \end{tabular}
```

Converts an Android voice name to a Gender.

Parameters

```
voiceName Voice name.
```

Returns

Gender from the given Android voice name.

5.76.2.2 AppleVoiceNameToGender()

Converts an Apple voice name to a Gender.

Parameters

voiceName Voice name.

Returns

Gender from the given Apple voice name.

5.76.2.3 CleanText()

Cleans a given text to contain only letters or digits.

Parameters

text	Text to clean.	
removeTags	Removes tags from text (default: true, optional).	
clearSpaces	Clears multiple spaces from text (default: true, optional).	
clearLineEndings	Clears line endings from text (default: true, optional).	

Returns

Clean text with only letters and digits.

5.76.2.4 MarkSpokenText()

Marks the current word or all spoken words from a given text array.

Parameters

speechTextArray	Array with all text fragments	
wordIndex	Current word index	
markAllSpokenWords	Mark the spoken words (default: false, optional)	
markPrefix	Prefix for every marked word (default: green, optional)	
markPostfix crosstales	Postfix for every marked word (default: green, optional)	

Returns

Marked current word or all spoken words.

5.76.2.5 StringToGender()

Converts a string to a Gender.

Parameters

gender	Gender as text.
--------	-----------------

Returns

Gender from the given string.

5.76.2.6 WSAVoiceNameToGender()

```
 static \ Crosstales.RTVoice.Model.Enum.Gender \ Crosstales.RTVoice.Util.Helper.WSAVoiceNameTo \leftarrow \\ Gender \ ( \\ string \ voiceName \ ) \ [static]
```

Converts an WSA voice name to a Gender.

Parameters

voiceName	Voice name.
-----------	-------------

Returns

Gender from the given WSA voice name.

5.76.3 Member Data Documentation

5.76.3.1 hasBuiltInTTS

bool Crosstales.RTVoice.Util.Helper.hasBuiltInTTS => isWindowsBasedPlatform || isAppleBasedPlatform || isAndroidPlatform || isLinuxPlatform [static]

Checks if the current platform has built-in TTS.

Returns

True if the current platform has built-in TTS.

5.76.4 Property Documentation

5.76.4.1 CurrentProviderType

```
Crosstales.RTVoice.Model.Enum.ProviderType Crosstales.RTVoice.Util.Helper.CurrentProviderType
[static], [get]
```

The current provider type.

Returns

Current provider type.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Util/Helper.cs

5.77 Crosstales.RTVoice.Azure.Synthesize.InputOptions Class Reference

Inputs Options for the TTS Service.

Public Member Functions

• InputOptions ()

Initializes a new instance of the Input class.

Properties

```
• System.Uri RequestUri [get, set]
```

Gets or sets the request URI.

• AudioOutputFormat OutputFormat [get, set]

Gets or sets the audio output format.

System.Collections.Generic.IEnumerable
 System.Collections.Generic.KeyValuePair
 string
 Headers [get]

Gets or sets the headers.

• string Locale [get, set]

Gets or sets the locale.

• Model.Enum.Gender VoiceType [get, set]

Gets or sets the type of the voice; male/female.

• string VoiceName [get, set]

Gets or sets the name of the voice.

• string AuthorizationToken [get, set]

Authorization Token.

• string Text [get, set]

Gets or sets the text.

5.77.1 Detailed Description

Inputs Options for the TTS Service.

5.77.2 Constructor & Destructor Documentation

5.77.2.1 InputOptions()

Crosstales.RTVoice.Azure.Synthesize.InputOptions.InputOptions ()

Initializes a new instance of the Input class.

5.77.3 Property Documentation

5.77.3.1 AuthorizationToken

string Crosstales.RTVoice.Azure.Synthesize.InputOptions.AuthorizationToken [get], [set]

Authorization Token.

5.77.3.2 Headers

System.Collections.Generic.IEnumerable<System.Collections.Generic.KeyValuePair<string, string>
> Crosstales.RTVoice.Azure.Synthesize.InputOptions.Headers [get]

Gets or sets the headers.

5.77.3.3 Locale

string Crosstales.RTVoice.Azure.Synthesize.InputOptions.Locale [get], [set]

Gets or sets the locale.

5.77.3.4 OutputFormat

AudioOutputFormat Crosstales.RTVoice.Azure.Synthesize.InputOptions.OutputFormat [get], [set]

Gets or sets the audio output format.

5.77.3.5 RequestUri

```
System.Uri Crosstales.RTVoice.Azure.Synthesize.InputOptions.RequestUri [get], [set]
```

Gets or sets the request URI.

5.77.3.6 Text

```
string Crosstales.RTVoice.Azure.Synthesize.InputOptions.Text [get], [set]
```

Gets or sets the text.

5.77.3.7 VoiceName

```
string Crosstales.RTVoice.Azure.Synthesize.InputOptions.VoiceName [get], [set]
```

Gets or sets the name of the voice.

5.77.3.8 VoiceType

```
Model.Enum.Gender Crosstales.RTVoice.Azure.Synthesize.InputOptions.VoiceType [get], [set]
```

Gets or sets the type of the voice; male/female.

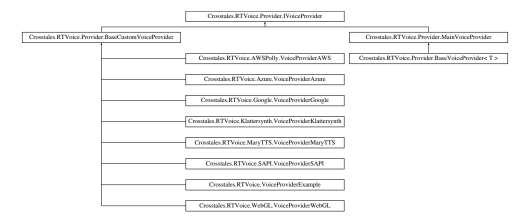
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/← Scripts/TTSClient.cs

5.78 Crosstales.RTVoice.Provider.IVoiceProvider Interface Reference

Interface for all voice providers.

Inheritance diagram for Crosstales.RTVoice.Provider.IVoiceProvider:



Public Member Functions

• void Silence ()

Silence all active TTS-providers.

• void Silence (string uid)

Silence the current TTS-provider (native mode).

• IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode).

• IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

• IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

• IEnumerator SpeakWithClip (Crosstales.RTVoice.Model.Wrapper wrapper, AudioClip clip)

The provider speaks a text with a given AudioClip.

void Load (bool forceReload=false)

Load the provider (e.g. all voices).

void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

• void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file with the current provider (Editor only).

Properties

• string AudioFileExtension [get]

Returns the extension of the generated audio files.

AudioType AudioFileType [get]

Returns the type of the generated audio files.

• string DefaultVoiceName [get]

Returns the default voice name of the current TTS-provider.

• System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > Voices [get]

Get all available voices from the current TTS-provider and fills it into a given list.

• int MaxTextLength [get]

Maximal length of the speech text (in characters).

• bool isWorkingInEditor [get]

Indicates if this provider is working directly inside the Unity Editor (without 'Play'-mode).

• bool isWorkingInPlaymode [get]

Indicates if this provider is working with 'Play'-mode inside the Unity Editor.

• bool isSpeakNativeSupported [get]

Indicates if this provider is supporting SpeakNative.

bool isSpeakSupported [get]

Indicates if this provider is supporting Speak.

• bool isPlatformSupported [get]

Indicates if this provider is supporting the current platform.

• bool isSSMLSupported [get]

Indicates if this provider is supporting SSML.

bool isOnlineService [get]

Indicates if this provider is an online service like MaryTTS or AWS Polly.

• bool hasCoRoutines [get]

Indicates if this provider uses co-routines.

• bool isIL2CPPSupported [get]

Indicates if this provider is supporting IL2CPP.

• bool has Voices In Editor [get]

Indicates if this provider returns voices in the Editor mode.

System.Collections.Generic.List< string > Cultures [get]

Get all available cultures from the current provider (ISO 639-1).

• int MaxSimultaneousSpeeches [get]

Maximal number of simultaneous speeches (0 = unlimited).

5.78.1 Detailed Description

Interface for all voice providers.

5.78.2 Member Function Documentation

5.78.2.1 Generate()

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper	Wrapper containing the data.

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.ProviderCrosstales.RTVoice.Provider.BaseCustomVoiceProvider, Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.WebGl Crosstales.RTVoice.Google.VoiceProviderGoogle, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.78.2.2 GenerateInEditor()

Generates an audio file with the current provider (Editor only).

Parameters

wrapper Wrapper containing the data.

Implemented in Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.Provider.BaseCustomVoiceProvider, Crosstales.RTVoice.Provider.MainVoiceProvider, Crosstales.RTVoice.Mary Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.Google.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.78.2.3 Load()

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).
-------------	---

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.Provider.MainVoiceProvider, Crosstales.RTVoice.Provider.BaseCustomVoiceProvider, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.VoiceProviderExample, Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.Azure.VoiceProviderSAPI.VoiceProvider

5.78.2.4 Silence() [1/2]

```
void Crosstales.RTVoice.Provider.IVoiceProvider.Silence ( )
```

Silence all active TTS-providers.

Implemented in Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.WebGL.VoiceProviderWebGL, Crosstales.RTVoice.Provider.BaseCustomVoiceProvider, and Crosstales.RTVoice.Provider.MainVoiceProvider.

5.78.2.5 Silence() [2/2]

```
void Crosstales.RTVoice.Provider.IVoiceProvider.Silence ( string\ \textit{uid}\ )
```

Silence the current TTS-provider (native mode).

Parameters

```
uid UID of the speaker
```

Implemented in Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.Provider.BaseCustomVoiceProvider, and Crosstales.RTVoice.Provider.MainVoiceProvider.

5.78.2.6 Speak()

The current provider speaks a text with a given voice.

Parameters

```
wrapper Wrapper containing the data.
```

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.Google.VoiceProviderCrosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.Provider.MainVoiceProvider, Crosstales.RTVoice.ProviderCrosstales.RTVoice.WebGL.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.78.2.7 SpeakNative()

The current provider speaks a text with a given voice (native mode).

Parameters

```
wrapper Wrapper containing the data.
```

Implemented in Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.Google.VoiceProviderCosstales.RTVoice.MainVoiceProvider, Crosstales.RTVoice.ProviderCosstales.RTVoice.WebGL.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.78.2.8 SpeakNativeInEditor()

```
\label{local_provider_row} void \ Crosstales. RTVoice. Provider. IVoiceProvider. Speak Native In Editor \ ( \\ Crosstales. RTVoice. Model. Wrapper \ wrapper \ )
```

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implemented in Crosstales.RTVoice.Azure.VoiceProviderAzure, Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, Crosstales.RTVoice.Provider.BaseCustomVoiceProvider, Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS, Crosstales.RTVoice.Google.VoiceProviderGoogle, Crosstales.RTVoice.SAPI.VoiceProviderSAPI, Crosstales.RTVoice.Google.VoiceProviderWebGL, and Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.

5.78.2.9 SpeakWithClip()

The provider speaks a text with a given AudioClip.

Parameters

wrapper	Wrapper containing the data.
clip	AudioClip with the speech audio.

Implemented in Crosstales.RTVoice.Provider.MainVoiceProvider, and Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.78.3 Property Documentation

5.78.3.1 AudioFileExtension

```
string Crosstales.RTVoice.Provider.IVoiceProvider.AudioFileExtension [get]
```

Returns the extension of the generated audio files.

Returns

Extension of the generated audio files.

5.78.3.2 AudioFileType

AudioType Crosstales.RTVoice.Provider.IVoiceProvider.AudioFileType [get]

Returns the type of the generated audio files.

Returns

Type of the generated audio files.

5.78.3.3 Cultures

System.Collections.Generic.List<string> Crosstales.RTVoice.Provider.IVoiceProvider.Cultures [get]

Get all available cultures from the current provider (ISO 639-1).

Returns

All available cultures (alphabetically ordered by 'Culture') as a list.

5.78.3.4 DefaultVoiceName

string Crosstales.RTVoice.Provider.IVoiceProvider.DefaultVoiceName [get]

Returns the default voice name of the current TTS-provider.

Returns

Default voice name of the current TTS-provider.

5.78.3.5 hasCoRoutines

bool Crosstales.RTVoice.Provider.IVoiceProvider.hasCoRoutines [get]

Indicates if this provider uses co-routines.

Returns

True if this provider uses co-routines.

5.78.3.6 hasVoicesInEditor

bool Crosstales.RTVoice.Provider.IVoiceProvider.hasVoicesInEditor [get]

Indicates if this provider returns voices in the Editor mode.

Returns

True if this provider returns voices in the Editor mode.

5.78.3.7 isIL2CPPSupported

bool Crosstales.RTVoice.Provider.IVoiceProvider.isIL2CPPSupported [get]

Indicates if this provider is supporting IL2CPP.

Returns

True if this provider supports IL2CPP.

5.78.3.8 isOnlineService

bool Crosstales.RTVoice.Provider.IVoiceProvider.isOnlineService [get]

Indicates if this provider is an online service like MaryTTS or AWS Polly.

Returns

True if this provider is an online service.

5.78.3.9 isPlatformSupported

bool Crosstales.RTVoice.Provider.IVoiceProvider.isPlatformSupported [get]

Indicates if this provider is supporting the current platform.

Returns

True if this provider supports current platform.

5.78.3.10 isSpeakNativeSupported

bool Crosstales.RTVoice.Provider.IVoiceProvider.isSpeakNativeSupported [get]

Indicates if this provider is supporting SpeakNative.

Returns

True if this provider supports SpeakNative.

5.78.3.11 isSpeakSupported

bool Crosstales.RTVoice.Provider.IVoiceProvider.isSpeakSupported [get]

Indicates if this provider is supporting Speak.

Returns

True if this provider supports Speak.

5.78.3.12 isSSMLSupported

 $\verb|bool Crosstales.RTVoice.Provider.IVoiceProvider.isSSMLSupported [get]|\\$

Indicates if this provider is supporting SSML.

Returns

True if this provider supports SSML.

5.78.3.13 isWorkingInEditor

bool Crosstales.RTVoice.Provider.IVoiceProvider.isWorkingInEditor [get]

Indicates if this provider is working directly inside the Unity Editor (without 'Play'-mode).

Returns

True if the provider is working directly inside the Unity Editor.

5.78.3.14 isWorkingInPlaymode

bool Crosstales.RTVoice.Provider.IVoiceProvider.isWorkingInPlaymode [get]

Indicates if this provider is working with 'Play'-mode inside the Unity Editor.

Returns

True if this provider is working with 'Play'-mode inside the Unity Editor.

5.78.3.15 MaxSimultaneousSpeeches

```
int \ {\tt Crosstales.RTVoice.Provider.IVoiceProvider.MaxSimultaneousSpeeches} \quad [{\tt get}]
```

Maximal number of simultaneous speeches (0 = unlimited).

Returns

The maximal number of simultaneous speeches.

5.78.3.16 MaxTextLength

```
int Crosstales.RTVoice.Provider.IVoiceProvider.MaxTextLength [get]
```

Maximal length of the speech text (in characters).

Returns

The maximal length of the speech text.

5.78.3.17 Voices

```
System. Collections. Generic.List < Crosstales.RTVoice.Model.Voice > Crosstales.RTVoice.Provider. \\ \leftarrow IVoice Provider. Voices [get]
```

Get all available voices from the current TTS-provider and fills it into a given list.

Returns

All available voices (alphabetically ordered by 'Name') as a list.

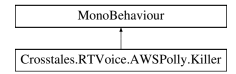
The documentation for this interface was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/I
 — VoiceProvider.cs

5.79 Crosstales.RTVoice.AWSPolly.Killer Class Reference

Kills AWS Polly at the end of the scene.

Inheritance diagram for Crosstales.RTVoice.AWSPolly.Killer:



Public Attributes

· GameObject AWSPolly

5.79.1 Detailed Description

Kills AWS Polly at the end of the scene.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd S Polly/Demo/Scripts/Killer.cs party/AW ←

5.80 Crosstales.RTVoice.EditorTask.Launch Class Reference

Show the configuration window on the first launch.

Inheritance diagram for Crosstales.RTVoice.EditorTask.Launch:



Static Public Member Functions

static void OnPostprocessAllAssets (string[] importedAssets, string[] deletedAssets, string[] moved

 Assets, string[] movedFromAssetPaths)

5.80.1 Detailed Description

Show the configuration window on the first launch.

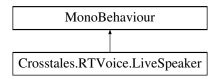
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/
 — Task/Launch.cs

5.81 Crosstales.RTVoice.LiveSpeaker Class Reference

Wrapper of the main component from RT-Voice for MonoBehaviour-access (like "SendMessage").

Inheritance diagram for Crosstales.RTVoice.LiveSpeaker:



Public Member Functions

void SpeakNativeLive (Crosstales.RTVoice.Model.Wrapper wrapper)

Speaks a text with a given wrapper -> native mode.

void SpeakNativeLive (string args)

Speaks a text with a given array of arguments (native mode).

void SpeakNativeLive (string[] args)

Speaks a text with a given array of arguments (native mode).

void SpeakLive (Crosstales.RTVoice.Model.Wrapper wrapper)

Speaks a text with a given wrapper.

• void SpeakLive (string args)

Speaks a text with a given array of arguments.

void SpeakLive (string[] args)

Speaks a text with a given array of arguments.

• void SilenceLive ()

Silence all active TTS-voices.

5.81.1 Detailed Description

Wrapper of the main component from RT-Voice for MonoBehaviour-access (like "SendMessage").

5.81.2 Member Function Documentation

5.81.2.1 SilenceLive()

```
{\tt void Crosstales.RTVoice.LiveSpeaker.SilenceLive \ (\ )}
```

Silence all active TTS-voices.

5.81.2.2 SpeakLive() [1/3]

Speaks a text with a given wrapper.

Parameters

wrapper	Wrapper with the speech details.
---------	----------------------------------

5.81.2.3 SpeakLive() [2/3]

Speaks a text with a given array of arguments.

Important: you can't specify the AudioSource with this method!

Parameters

```
args Argument string delimited by ';': 0 = text, 1 = culture (optional), 2 = voiceName (optional), 3 = rate (optional), 4 = volume (optional), 5 = pitch (optional).
```

5.81.2.4 SpeakLive() [3/3]

Speaks a text with a given array of arguments.

Important: you can't specify the AudioSource with this method!

Parameters

```
args Argument index: 0 = text, 1 = culture (optional), 2 = voiceName (optional), 3 = rate (optional), 4 = pitch (optional), 5 = volume (optional).
```

5.81.2.5 SpeakNativeLive() [1/3]

Speaks a text with a given wrapper -> native mode.

Parameters

wrapper	Wrapper with the speech details.

5.81.2.6 SpeakNativeLive() [2/3]

Speaks a text with a given array of arguments (native mode).

Parameters

```
args Argument string delimited by ';': 0 = text, 1 = culture (optional), 2 = voiceName (optional), 3 = rate (optional), 4 = volume (optional), 5 = pitch (optional).
```

5.81.2.7 SpeakNativeLive() [3/3]

Speaks a text with a given array of arguments (native mode).

Parameters

```
args Argument index: 0 = text, 1 = culture (optional), 2 = voiceName (optional), 3 = rate (optional), 4 = pitch (optional), 5 = volume (optional).
```

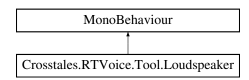
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/LiveSpeaker. ← cs

5.82 Crosstales.RTVoice.Tool.Loudspeaker Class Reference

Loudspeaker for an AudioSource.

Inheritance diagram for Crosstales.RTVoice.Tool.Loudspeaker:



Public Member Functions

• void OnDisable ()

Properties

AudioSource Source [get, set]
 Origin AudioSource.

 bool SilenceSource [get, set]
 Silence the origin.

5.82.1 Detailed Description

Loudspeaker for an AudioSource.

5.82.2 Property Documentation

5.82.2.1 SilenceSource

```
bool Crosstales.RTVoice.Tool.Loudspeaker.SilenceSource [get], [set]
```

Silence the origin.

5.82.2.2 Source

```
AudioSource Crosstales.RTVoice.Tool.Loudspeaker.Source [get], [set]
```

Origin AudioSource.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Loudspeaker/
 — Scripts/Loudspeaker.cs

5.83 Crosstales.RTVoice.EditorExtension.LoudspeakerEditor Class Reference

Custom editor for the 'Loudspeaker'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.LoudspeakerEditor:



Public Member Functions

· override void OnInspectorGUI ()

5.83.1 Detailed Description

Custom editor for the 'Loudspeaker'-class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Loudspeaker/
 — Scripts/Editor/LoudspeakerEditor.cs

5.84 Crosstales.RTVoice.EditorIntegration.LoudspeakerGameObject Class Reference

Editor component for the "Hierarchy"-menu.

5.84.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Loudspeaker/←
Scripts/Editor/LoudspeakerGameObject.cs

5.85 Crosstales.RTVoice.EditorIntegration.LoudspeakerMenu Class Reference

Editor component for the "Tools"-menu.

5.85.1 Detailed Description

Editor component for the "Tools"-menu.

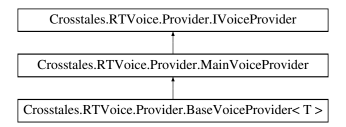
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Loudspeaker/←
Scripts/Editor/LoudspeakerMenu.cs

5.86 Crosstales.RTVoice.Provider.MainVoiceProvider Class Reference

Main class for voice providers.

Inheritance diagram for Crosstales.RTVoice.Provider.MainVoiceProvider:



Public Member Functions

· virtual void Silence ()

Silence all active TTS-providers.

• virtual void Silence (string uid)

Silence the current TTS-provider (native mode).

abstract IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode).

• abstract IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

abstract IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

virtual IEnumerator SpeakWithClip (Crosstales.RTVoice.Model.Wrapper wrapper, AudioClip clip)

The provider speaks a text with a given AudioClip.

abstract void Load (bool forceReload=false)

Load the provider (e.g. all voices).

abstract void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file with the current provider (Editor only).

Public Attributes

virtual System.Collections.Generic.List
 Crosstales.RTVoice.Model.Voice
 Voices

Protected Member Functions

 void startProcess (Crosstales.Common.Util.CTProcess process, int timeout=0, bool eventOutputData=false, bool eventErrorData=false, bool redirectOutputData=true, bool redirectErrorData=true) protected static void startProcess(System.Diagnostics.Process process

Protected Attributes

- System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > cachedVoices = new System. ← Collections.Generic.List<Crosstales.RTVoice.Model.Voice>()
- readonly System.Collections.Generic.Dictionary< string, System.Diagnostics.Process > processes
- · bool silence

Static Protected Attributes

static readonly char[] splitCharWords = { ' ' }

Properties

- abstract string AudioFileExtension [get]
- abstract AudioType AudioFileType [get]
- abstract string **DefaultVoiceName** [get]
- abstract bool isWorkingInEditor [get]
- abstract bool isWorkingInPlaymode [get]
- abstract int MaxTextLength [get]
- abstract bool isSpeakNativeSupported [get]
- abstract bool isSpeakSupported [get]
- abstract bool isPlatformSupported [get]
- abstract bool isSSMLSupported [get]
- abstract bool isOnlineService [get]
- abstract bool hasCoRoutines [get]
- abstract bool isIL2CPPSupported [get]
- abstract bool hasVoicesInEditor [get]
- System.Collections.Generic.List< string > Cultures [get]
- abstract int MaxSimultaneousSpeeches [get]

Events

VoicesReady OnVoicesReady

An event triggered whenever the voices of a provider are ready.

SpeakStart OnSpeakStart

An event triggered whenever a speak is started.

• SpeakComplete OnSpeakComplete

An event triggered whenever a speak is completed.

SpeakCurrentWord OnSpeakCurrentWord

An event triggered whenever a new word is spoken (native, Windows and iOS only).

• SpeakCurrentWordString OnSpeakCurrentWordString

An event triggered whenever a new word is spoken (native, Windows and iOS only).

SpeakCurrentPhoneme OnSpeakCurrentPhoneme

An event triggered whenever a new phoneme is spoken (native mode, Windows only).

• SpeakCurrentViseme OnSpeakCurrentViseme

An event triggered whenever a new viseme is spoken (native mode, Windows only).

• SpeakAudioGenerationStart OnSpeakAudioGenerationStart

An event triggered whenever a speak audio generation is started.

• SpeakAudioGenerationComplete OnSpeakAudioGenerationComplete

An event triggered whenever a speak audio generation is completed.

• ErrorInfo OnErrorInfo

An event triggered whenever an error occurs.

5.86.1 Detailed Description

Main class for voice providers.

5.86.2 Member Function Documentation

5.86.2.1 Generate()

```
abstract IEnumerator Crosstales.RTVoice.Provider.MainVoiceProvider.Generate (
Crosstales.RTVoice.Model.Wrapper wrapper) [pure virtual]
```

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.2.2 GenerateInEditor()

Generates an audio file with the current provider (Editor only).

Parameters

wrapper	Wrapper containing the data.

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.2.3 Load()

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.2.4 Silence() [1/2]

```
virtual void Crosstales.RTVoice.Provider.MainVoiceProvider.Silence ( ) [virtual]
```

Silence all active TTS-providers.

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.2.5 Silence() [2/2]

```
virtual void Crosstales.RTVoice.Provider.MainVoiceProvider.Silence ( string uid ) [virtual]
```

Silence the current TTS-provider (native mode).

Parameters

```
uid UID of the speaker
```

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.2.6 Speak()

The current provider speaks a text with a given voice.

Parameters

```
wrapper Wrapper containing the data.
```

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.2.7 SpeakNative()

```
abstract IEnumerator Crosstales.RTVoice.Provider.MainVoiceProvider.SpeakNative (
Crosstales.RTVoice.Model.Wrapper wrapper) [pure virtual]
```

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.2.8 SpeakWithClip()

The provider speaks a text with a given AudioClip.

Parameters

wrapper	Wrapper containing the data.
clip	AudioClip with the speech audio.

Implements Crosstales.RTVoice.Provider.IVoiceProvider.

5.86.3 Member Data Documentation

5.86.3.1 processes

readonly System.Collections.Generic.Dictionary<string, System.Diagnostics.Process> Crosstales. \leftarrow RTVoice.Provider.MainVoiceProvider.processes [protected]

Initial value:

```
\verb"new System.Collections.Generic.Dictionary < \verb"string", System.Diagnostics.Process">()
```

5.86.4 Event Documentation

5.86.4.1 OnErrorInfo

ErrorInfo Crosstales.RTVoice.Provider.MainVoiceProvider.OnErrorInfo

An event triggered whenever an error occurs.

5.86.4.2 OnSpeakAudioGenerationComplete

 $Speak Audio Generation Complete \ Crosstales. RTVoice. Provider. Main Voice Provider. On Speak Audio Generation Complete \ Generat$

An event triggered whenever a speak audio generation is completed.

5.86.4.3 OnSpeakAudioGenerationStart

 $Speak Audio Generation Start \ Crosstales. RTV oice. Provider. Main Voice Provider. On Speak Audio Generation \leftrightarrow Start$

An event triggered whenever a speak audio generation is started.

5.86.4.4 OnSpeakComplete

 ${\tt SpeakComplete\ Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakComplete}$

An event triggered whenever a speak is completed.

5.86.4.5 OnSpeakCurrentPhoneme

 ${\tt SpeakCurrentPhoneme\ Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentPhoneme\ Crosstales.RTVoice.RT$

An event triggered whenever a new phoneme is spoken (native mode, Windows only).

5.86.4.6 OnSpeakCurrentViseme

 ${\tt SpeakCurrentViseme~Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentViseme~Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentViseme~Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentViseme~Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentViseme~Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentViseme~Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentViseme~Crosstales.RTVoice.Provider.MainVoiceProvider.MainVoic$

An event triggered whenever a new viseme is spoken (native mode, Windows only).

5.86.4.7 OnSpeakCurrentWord

SpeakCurrentWord Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentWord

An event triggered whenever a new word is spoken (native, Windows and iOS only).

5.86.4.8 OnSpeakCurrentWordString

SpeakCurrentWordString Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakCurrentWordString

An event triggered whenever a new word is spoken (native, Windows and iOS only).

5.86.4.9 OnSpeakStart

SpeakStart Crosstales.RTVoice.Provider.MainVoiceProvider.OnSpeakStart

An event triggered whenever a speak is started.

5.86.4.10 OnVoicesReady

VoicesReady Crosstales.RTVoice.Provider.MainVoiceProvider.OnVoicesReady

An event triggered whenever the voices of a provider are ready.

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

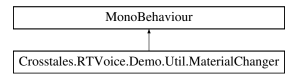
• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Base

VoiceProvider.cs

5.87 Crosstales.RTVoice.Demo.Util.MaterialChanger Class Reference

Changes the material of a renderer while an AudioSource is playing.

Inheritance diagram for Crosstales.RTVoice.Demo.Util.MaterialChanger:



Public Attributes

- AudioSource Source
- Material ActiveMaterial

5.87.1 Detailed Description

Changes the material of a renderer while an AudioSource is playing.

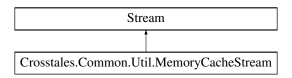
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/
 — Util/MaterialChanger.cs

5.88 Crosstales.Common.Util.MemoryCacheStream Class Reference

Memory cache stream.

Inheritance diagram for Crosstales.Common.Util.MemoryCacheStream:



Public Member Functions

MemoryCacheStream (int cacheSize=64 *Crosstales.Common.Util.BaseConstants.FACTOR_KB, int max
 — CacheSize=64 *Crosstales.Common.Util.BaseConstants.FACTOR_MB)

Constructor with a specified cache size.

- override void Flush ()
- · override long Seek (long offset, System.IO.SeekOrigin origin)
- · override void SetLength (long value)
- override int **Read** (byte[] buffer, int offset, int count)
- · override void Write (byte[] buffer, int offset, int count)

Public Attributes

override bool CanRead => true

Gets a flag flag that indicates if the stream is readable (always true).

• override bool CanSeek => true

Gets a flag flag that indicates if the stream is seekable (always true).

override bool CanWrite => true

Gets a flag flag that indicates if the stream is seekable (always true).

• override long Length => length

Gets the current stream length.

Properties

• override long Position [get, set]

Gets or sets the current stream position.

5.88.1 Detailed Description

Memory cache stream.

5.88.2 Constructor & Destructor Documentation

5.88.2.1 MemoryCacheStream()

Constructor with a specified cache size.

Parameters

cach	eSize	Cache size of the stream in bytes.
max	CacheSize	Maximum cache size of the stream in bytes.

5.88.3 Member Data Documentation

5.88.3.1 CanRead

```
override bool Crosstales.Common.Util.MemoryCacheStream.CanRead => true
```

Gets a flag flag that indicates if the stream is readable (always true).

5.88.3.2 CanSeek

```
override bool Crosstales.Common.Util.MemoryCacheStream.CanSeek => true
```

Gets a flag flag that indicates if the stream is seekable (always true).

5.88.3.3 CanWrite

```
override bool Crosstales.Common.Util.MemoryCacheStream.CanWrite => true
```

Gets a flag flag that indicates if the stream is seekable (always true).

5.88.3.4 Length

override long Crosstales.Common.Util.MemoryCacheStream.Length => length

Gets the current stream length.

5.88.4 Property Documentation

5.88.4.1 Position

```
override long Crosstales.Common.Util.MemoryCacheStream.Position [get], [set]
```

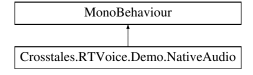
Gets or sets the current stream position.

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

5.89 Crosstales.RTVoice.Demo.NativeAudio Class Reference

Simple example with native audio for exact timing.

Inheritance diagram for Crosstales.RTVoice.Demo.NativeAudio:



Public Member Functions

- · void StartTTS ()
- void Silence ()

Public Attributes

- string **SpeechText** = "This is an example with native audio for exact timing (e.g. animations)."
- · bool PlayOnStart
- float **Delay** = 1f

5.89.1 Detailed Description

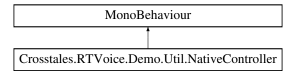
Simple example with native audio for exact timing.

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

5.90 Crosstales.RTVoice.Demo.Util.NativeController Class Reference

Enables or disable game objects for native mode.

Inheritance diagram for Crosstales.RTVoice.Demo.Util.NativeController:



Public Attributes

• bool Active = true

Enable or disable the 'Objects' for native mode (default: true).

• GameObject[] Objects

5.90.1 Detailed Description

Enables or disable game objects for native mode.

5.90.2 Member Data Documentation

5.90.2.1 Active

bool Crosstales.RTVoice.Demo.Util.NativeController.Active = true

Enable or disable the 'Objects' for native mode (default: true).

summary>Selected objects for the controller.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/
 — Util/NativeController.cs

5.91 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.

5.91.1 Detailed Description

Base for various helper functions for networking.

5.91.2 Member Function Documentation

5.91.2.1 CleanUrl()

Cleans a given URL.

Parameters

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

5.91.2.2 GetIP()

```
static string Crosstales.Common.Util.NetworkHelper.GetIP ( string\ host\ )\ [static]
```

Returns the IP of a given host name.

Parameters

host	Host name
------	-----------

Returns

IP of a given host name.

5.91.2.3 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.

5.91.2.4 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.

5.91.2.5 RemoteCertificateValidationCallback()

HTTPS-certification callback.

5.91.2.6 ValidURLFromFilePath()

```
static string Crosstales.Common.Util.NetworkHelper.ValidURLFromFilePath ( string path ) [static]
```

Validates a given file.

Parameters

```
path | File to validate
```

Returns

Valid file path

5.91.3 Property Documentation

5.91.3.1 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/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/Network ← Helper.cs

5.92 Crosstales.Common.EditorTask.NYCheck Class Reference

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

5.92.1 Detailed Description

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

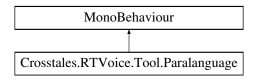
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Editor/
 — Task/NYCheck.cs

5.93 Crosstales.RTVoice.Tool.Paralanguage Class Reference

Para-language simulator with audio files.

Inheritance diagram for Crosstales.RTVoice.Tool.Paralanguage:



Public Member Functions

• void Speak ()

Speak the text.

• void Silence ()

Silence the speech.

Public Attributes

- · ParalanguageStartEvent OnStarted
- ParalanguageCompleteEvent OnCompleted

Properties

```
• string Text [get, set]
     Text to speak.
• Crosstales.RTVoice.Model.VoiceAlias Voices [get, set]
     Voices for the speech.
• Crosstales.RTVoice.Model.Enum.SpeakMode Mode [get, set]
     Speak mode.
• AudioClip[] Clips [get, set]
     Audio clips to play.
• float Rate [get, set]
     Speech rate of the speaker in percent (range: 0-3).
• float Pitch [get, set]
     Speech pitch of the speaker in percent (range: 0-2).
• float Volume [get, set]
     Volume of the speaker in percent (range: 0-1).
• bool PlayOnStart [get, set]
     Enable speaking of the text on start.
• float Delay [get, set]
     Delay until the speech for this text starts.
```

Events

• ParalanguageStart OnParalanguageStart

An event triggered whenever a Paralanguage 'Speak' is started.

• ParalanguageComplete OnParalanguageComplete

An event triggered whenever a Paralanguage 'Speak' is completed.

5.93.1 Detailed Description

Para-language simulator with audio files.

5.93.2 Member Function Documentation

5.93.2.1 Silence()

```
void Crosstales.RTVoice.Tool.Paralanguage.Silence ( )
```

Silence the speech.

5.93.2.2 Speak()

```
void Crosstales.RTVoice.Tool.Paralanguage.Speak ( )
```

Speak the text.

5.93.3 Property Documentation

5.93.3.1 Clips

```
AudioClip [] Crosstales.RTVoice.Tool.Paralanguage.Clips [get], [set]
```

Audio clips to play.

5.93.3.2 Delay

```
float Crosstales.RTVoice.Tool.Paralanguage.Delay [get], [set]
```

Delay until the speech for this text starts.

5.93.3.3 Mode

```
Crosstales.RTVoice.Model.Enum.SpeakMode Crosstales.RTVoice.Tool.Paralanguage.Mode [get], [set]
```

Speak mode.

5.93.3.4 Pitch

```
float Crosstales.RTVoice.Tool.Paralanguage.Pitch [get], [set]
```

Speech pitch of the speaker in percent (range: 0-2).

5.93.3.5 PlayOnStart

```
bool Crosstales.RTVoice.Tool.Paralanguage.PlayOnStart [get], [set]
```

Enable speaking of the text on start.

5.93.3.6 Rate

```
float Crosstales.RTVoice.Tool.Paralanguage.Rate [get], [set]
```

Speech rate of the speaker in percent (range: 0-3).

5.93.3.7 Text

```
string Crosstales.RTVoice.Tool.Paralanguage.Text [get], [set]
```

Text to speak.

5.93.3.8 Voices

```
Crosstales.RTVoice.Model.VoiceAlias Crosstales.RTVoice.Tool.Paralanguage.Voices [get], [set]
```

Voices for the speech.

5.93.3.9 Volume

```
float Crosstales.RTVoice.Tool.Paralanguage.Volume [get], [set]
```

Volume of the speaker in percent (range: 0-1).

5.93.4 Event Documentation

5.93.4.1 OnParalanguageComplete

 ${\tt ParalanguageComplete~Crosstales.RTVoice.Tool.Paralanguage.OnParalanguageComplete}$

An event triggered whenever a Paralanguage 'Speak' is completed.

5.93.4.2 OnParalanguageStart

ParalanguageStart Crosstales.RTVoice.Tool.Paralanguage.OnParalanguageStart

An event triggered whenever a Paralanguage 'Speak' is started.

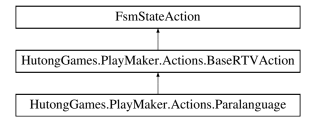
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Paralanguage/
 — Scripts/Paralanguage.cs

5.94 HutongGames.PlayMaker.Actions.Paralanguage Class Reference

Paralanguage-action for PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.Paralanguage:



Public Member Functions

- override void OnEnter ()
- override void OnExit ()

Public Attributes

Crosstales.RTVoice.Tool.Paralanguage Obj
 Add a Paralanguage (default: first object in scene).

5.94.1 Detailed Description

Paralanguage-action for PlayMaker.

5.94.2 Member Data Documentation

5.94.2.1 Obj

Crosstales.RTVoice.Tool.Paralanguage HutongGames.PlayMaker.Actions.Paralanguage.Obj

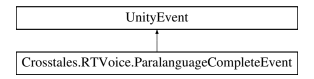
Add a Paralanguage (default: first object in scene).

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Paralanguage.cs party/Play←

5.95 Crosstales.RTVoice.ParalanguageCompleteEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.ParalanguageCompleteEvent:



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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.96 Crosstales.RTVoice.EditorExtension.ParalanguageEditor Class Reference

Custom editor for the 'Paralanguage'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.ParalanguageEditor:



Public Member Functions

• override void OnInspectorGUI ()

5.96.1 Detailed Description

Custom editor for the 'Paralanguage'-class.

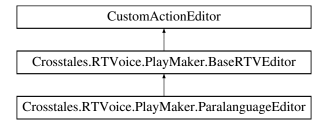
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Paralanguage/
 — Scripts/Editor/ParalanguageEditor.cs

5.97 Crosstales.RTVoice.PlayMaker.ParalanguageEditor Class Reference

Custom editor for the Paralanguage-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.ParalanguageEditor:



Additional Inherited Members

5.97.1 Detailed Description

Custom editor for the Paralanguage-action.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Editor/ParalanguageEditor.cs

party/Play←

5.98 Crosstales.RTVoice.EditorIntegration.ParalanguageGameObject Class Reference

Editor component for the "Hierarchy"-menu.

5.98.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Paralanguage/
 — Scripts/Editor/ParalanguageGameObject.cs

5.99 Crosstales.RTVoice.EditorIntegration.ParalanguageMenu Class Reference

Editor component for the "Tools"-menu.

5.99.1 Detailed Description

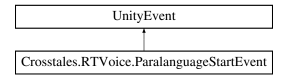
Editor component for the "Tools"-menu.

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Paralanguage/← Scripts/Editor/ParalanguageMenu.cs

5.100 Crosstales.RTVoice.ParalanguageStartEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.ParalanguageStartEvent:



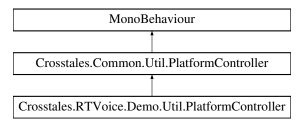
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.101 Crosstales.RTVoice.Demo.Util.PlatformController Class Reference

Enables or disable game objects for a given platform.

Inheritance diagram for Crosstales.RTVoice.Demo.Util.PlatformController:



Additional Inherited Members

5.101.1 Detailed Description

Enables or disable game objects for a given platform.

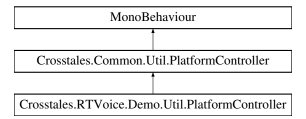
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/
 — Util/PlatformController.cs

5.102 Crosstales.Common.Util.PlatformController Class Reference

Enables or disable game objects and scripts for a given platform.

Inheritance diagram for Crosstales.Common.Util.PlatformController:



Public Attributes

- System.Collections.Generic.List< Crosstales.Common.Model.Enum.Platform > Platforms
 Selected platforms for the controller.
- bool Active = true

summary>Selected objects for the controller.

• GameObject[] Objects

summary>Selected scripts for the controller.

MonoBehaviour[] Scripts

Protected Member Functions

- virtual void Awake ()
- void selectPlatform ()
- void activateGameObjects ()
- · void activateScripts ()

Protected Attributes

· Crosstales.Common.Model.Enum.Platform currentPlatform

5.102.1 Detailed Description

Enables or disable game objects and scripts for a given platform.

5.102.2 Member Data Documentation

5.102.2.1 Active

bool Crosstales.Common.Util.PlatformController.Active = true

summary>Selected objects for the controller.

5.102.2.2 Objects

GameObject [] Crosstales.Common.Util.PlatformController.Objects

summary>Selected scripts for the controller.

5.102.2.3 Platforms

 $System. Collections. Generic. List < Crosstales. Common. Model. Enum. Platform > Crosstales. Common. \leftarrow Util. Platform Controller. Platforms$

Selected platforms for the controller.

summary>Enable or disable the 'Objects' for the selected 'Platforms' (default: true).

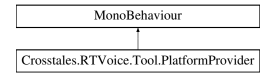
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/Platform← Controller/Scripts/PlatformController.cs

5.103 Crosstales.RTVoice.Tool.PlatformProvider Class Reference

Allows to configure voice providers per platform.

Inheritance diagram for Crosstales.RTVoice.Tool.PlatformProvider:



Public Attributes

- PlatformProviderTuple[] Configuration
- Crosstales.RTVoice.Provider.BaseCustomVoiceProvider DefaultVoiceProvider
- bool SetAsChild = true
- bool UseDefault

5.103.1 Detailed Description

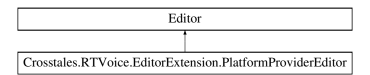
Allows to configure voice providers per platform.

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

5.104 Crosstales.RTVoice.EditorExtension.PlatformProviderEditor Class Reference

Custom editor for the 'PlatformProvider'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.PlatformProviderEditor:



Public Member Functions

override void OnInspectorGUI ()

Static Public Attributes

• static bool isPrefabInScene => GameObject.Find("PlatformProvider") != null

5.104.1 Detailed Description

Custom editor for the 'PlatformProvider'-class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Platform
 — Provider/Scripts/Editor/PlatformProviderEditor.cs

5.105 Crosstales.RTVoice.EditorIntegration.PlatformProviderGame Object Class Reference

Editor component for the "Hierarchy"-menu.

5.105.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Platform
 — Provider/Scripts/Editor/PlatformProviderGameObject.cs

5.106 Crosstales.RTVoice.EditorIntegration.PlatformProviderMenu Class Reference

Editor component for the "Tools"-menu.

5.106.1 Detailed Description

Editor component for the "Tools"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Platform
 — Provider/Scripts/Editor/PlatformProviderMenu.cs

5.107 Crosstales.RTVoice.Tool.PlatformProviderTuple Class Reference

Public Attributes

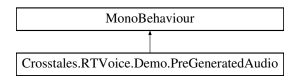
- Crosstales.Common.Model.Enum.Platform Platform
- Crosstales.RTVoice.Provider.BaseCustomVoiceProvider CustomVoiceProvider

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

5.108 Crosstales.RTVoice.Demo.PreGeneratedAudio Class Reference

Simple example with pre-generated audio for exact timing.

Inheritance diagram for Crosstales.RTVoice.Demo.PreGeneratedAudio:



Public Member Functions

- · void Play ()
- · void Silence ()
- void Stop ()

Public Attributes

- string SpeechText = "This is an example with pre-generated audio for exact timing (e.g. animations)."
- bool PlayOnStart

5.108.1 Detailed Description

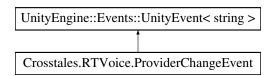
Simple example with pre-generated audio for exact timing.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Pre
 GeneratedAudio.cs

5.109 Crosstales.RTVoice.ProviderChangeEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.ProviderChangeEvent:



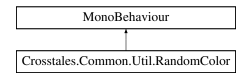
The documentation for this class was generated from the following file:

 $\bullet \ \ C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs$

5.110 Crosstales.Common.Util.RandomColor Class Reference

Random color changer.

Inheritance diagram for Crosstales.Common.Util.RandomColor:



Public Attributes

- bool UseInterval = true
 - Use intervals to change the color (default: true).
- Vector2 ChangeInterval = new Vector2(5, 10)
 - summary>Random hue range between min (= x) and max (= y) (default: x = 0, y = 1).
- Vector2 HueRange = new Vector2(0f, 1f)
 - summary>Random saturation range between min (= x) and max (= y) (default: x = 1, y = 1).
- Vector2 SaturationRange = new Vector2(1f, 1f)
 - summary>Random value range between min (= x) and max (= y) (default: x = 1, y = 1).
- Vector2 ValueRange = new Vector2(1f, 1f)
 - summary>Random alpha range between min (= x) and max (= y) (default: x = 1, y = 1).
- Vector2 AlphaRange = new Vector2(1f, 1f)
 - summary>Use gray scale colors (default: false).
- bool GrayScale
 - summary>Modify the color of a material instead of the Renderer (default: not set, optional).
- Material Material
 - summary>Set the object to a random color at Start (default: false).
- · bool RandomColorAtStart

5.110.1 Detailed Description

Random color changer.

5.110.2 Member Data Documentation

5.110.2.1 AlphaRange

```
Vector2 Crosstales.Common.Util.RandomColor.AlphaRange = new Vector2(1f, 1f)
```

summary>Use gray scale colors (default: false).

5.110.2.2 ChangeInterval

```
{\tt Vector2\ Crosstales.Common.Util.RandomColor.ChangeInterval = new\ Vector2\,(5,\ 10)}
```

summary>Random hue range between min (= x) and max (= y) (default: x = 0, y = 1).

5.110.2.3 GrayScale

```
\verb|bool Crosstales.Common.Util.RandomColor.GrayScale|\\
```

summary>Modify the color of a material instead of the Renderer (default: not set, optional).

5.110.2.4 HueRange

```
Vector2 Crosstales.Common.Util.RandomColor.HueRange = new Vector2(0f, 1f)
```

summary>Random saturation range between min (= x) and max (= y) (default: x = 1, y = 1).

5.110.2.5 Material

Material Crosstales.Common.Util.RandomColor.Material

summary>Set the object to a random color at Start (default: false).

5.110.2.6 SaturationRange

```
Vector2 Crosstales.Common.Util.RandomColor.SaturationRange = new Vector2(1f, 1f)
```

summary>Random value range between min (= x) and max (= y) (default: x = 1, y = 1).

5.110.2.7 UseInterval

bool Crosstales.Common.Util.RandomColor.UseInterval = true

Use intervals to change the color (default: true).

summary>Random change interval between min (= x) and max (= y) in seconds (default: x = 5, y = 10).

5.110.2.8 ValueRange

```
Vector2 Crosstales.Common.Util.RandomColor.ValueRange = new Vector2(1f, 1f)
```

summary>Random alpha range between min (= x) and max (= y) (default: x = 1, y = 1).

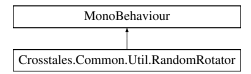
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/Random/
 Scripts/RandomColor.cs

5.111 Crosstales.Common.Util.RandomRotator Class Reference

Random rotation changer.

Inheritance diagram for Crosstales.Common.Util.RandomRotator:



Public Attributes

- bool UseInterval = true
 - Use intervals to change the rotation (default: true).
- Vector2 ChangeInterval = new Vector2(10, 20)
 - summary>Minimum rotation speed per axis (default: 5 for all axis).
- Vector3 SpeedMin = new Vector3(5, 5, 5)
 - summary>Maximum rotation speed per axis (default: 15 for all axis).
- Vector3 SpeedMax = new Vector3(15, 15, 15)
 - summary>Set the object to a random rotation at Start (default: false).
- · bool RandomRotationAtStart
 - summary>Random change interval per axis (default: true).
- bool RandomChangeIntervalPerAxis = true
 - summary>Random direction per axis (default: true).
- bool RandomDirectionPerAxis = true

5.111.1 Detailed Description

Random rotation changer.

5.111.2 Member Data Documentation

5.111.2.1 ChangeInterval

```
Vector2 Crosstales.Common.Util.RandomRotator.ChangeInterval = new Vector2(10, 20) summary>Minimum rotation speed per axis (default: 5 for all axis).
```

5.111.2.2 RandomChangeIntervalPerAxis

```
bool Crosstales.Common.Util.RandomRotator.RandomChangeIntervalPerAxis = true summary>Random direction per axis (default: true).
```

5.111.2.3 RandomRotationAtStart

```
bool Crosstales.Common.Util.RandomRotator.RandomRotationAtStart summary>Random change interval per axis (default: true).
```

5.111.2.4 SpeedMax

```
Vector3 Crosstales.Common.Util.RandomRotator.SpeedMax = new Vector3(15, 15, 15) summary>Set the object to a random rotation at Start (default: false).
```

5.111.2.5 SpeedMin

```
Vector3 Crosstales.Common.Util.RandomRotator.SpeedMin = new Vector3(5, 5, 5) summary>Maximum rotation speed per axis (default: 15 for all axis).
```

5.111.2.6 UseInterval

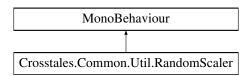
```
bool Crosstales.Common.Util.RandomRotator.UseInterval = true  
Use intervals to change the rotation (default: true).  
summary>Random change interval between min (= x) and max (= y) in seconds (default: x = 10, y = 20).  
The documentation for this class was generated from the following file:
```

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/Random/
 Scripts/RandomRotator.cs

5.112 Crosstales.Common.Util.RandomScaler Class Reference

Random scale changer.

Inheritance diagram for Crosstales.Common.Util.RandomScaler:



Public Attributes

• bool UseInterval = true

Use intervals to change the scale (default: true).

- Vector2 ChangeInterval = new Vector2(10, 20)
 summary>Minimum scale per axis (default: 0.1 for all axis).
- Vector3 ScaleMin = new Vector3(0.1f, 0.1f, 0.1f)
 - summary>Maximum scale per axis (default: 0.1 for all axis).
- Vector3 ScaleMax = new Vector3(3, 3, 3)
 summary>Uniform scaling for all axis (x-axis values will be used, default: true).
- bool Uniform = true
 - summary>Set the object to a random scale at Start (default: false).
- · bool RandomScaleAtStart

5.112.1 Detailed Description

Random scale changer.

5.112.2 Member Data Documentation

5.112.2.1 ChangeInterval

```
Vector2 Crosstales.Common.Util.RandomScaler.ChangeInterval = new Vector2(10, 20)
summary>Minimum scale per axis (default: 0.1 for all axis).
```

5.112.2.2 ScaleMax

```
Vector3 Crosstales.Common.Util.RandomScaler.ScaleMax = new Vector3(3, 3, 3)
```

summary>Uniform scaling for all axis (x-axis values will be used, default: true).

5.112.2.3 ScaleMin

```
Vector3 Crosstales.Common.Util.RandomScaler.ScaleMin = new Vector3(0.1f, 0.1f, 0.1f)
```

summary>Maximum scale per axis (default: 0.1 for all axis).

5.112.2.4 Uniform

```
bool Crosstales.Common.Util.RandomScaler.Uniform = true
```

summary>Set the object to a random scale at Start (default: false).

5.112.2.5 UseInterval

```
bool Crosstales.Common.Util.RandomScaler.UseInterval = true
```

Use intervals to change the scale (default: true).

summary>Random change interval between min (= x) and max (= y) in seconds (default: x = 10, y = 20).

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/Random/
 — Scripts/RandomScaler.cs

5.113 com.crosstales.RTVoice.RTVoiceAndroidBridge Class Reference

Public Member Functions

• RTVoiceAndroidBridge (Object appContext)

Static Public Member Functions

- static boolean isSSMLSupported ()
- static boolean isWorking ()
- static boolean isInitialized ()
- static void Shutdown ()
- static void SpeakNative (String speechText, float rate, float pitch, float inpVolume, String voiceName)
- static void StopNative ()
- static String Speak (String speechText, float rate, float pitch, String voiceName, String outputFile)
- static String[] GetVoices ()
- static String[] GetEngines ()
- static void SetupEngine (String engine)

5.113.1 Detailed Description

RTVoiceAndroidBridge.java Version 2022.2.1

Acts as a handler for all TTS functions called by RT-Voice on Android.

```
© 2016-2022 crosstales LLC ( https://www.crosstales.com)
```

5.113.2 Constructor & Destructor Documentation

5.113.2.1 RTVoiceAndroidBridge()

```
\label{local_composition} {\tt com.crosstales.RTVoice.RTVoiceAndroidBridge.RTVoiceAndroidBridge} \ \ ( \\ {\tt Object} \ appContext \ )
```

Constructor for the RTVoiceAndroidBridge class. The appContext must contain the application context so we can initialize the TTS engine.

Parameters

appContext Application context of the Unity application

5.113.3 Member Function Documentation

5.113.3.1 GetEngines()

```
static String [] com.crosstales.RTVoice.RTVoiceAndroidBridge.GetEngines () [static]
```

Returns the available TTS engines.

Returns

String[] with the available TTS engines, like the default "com.google.android.tts"

5.113.3.2 GetVoices()

```
static String [] com.crosstales.RTVoice.RTVoiceAndroidBridge.GetVoices () [static]
```

Checks if the TTS engine is initialized:

- if SDK >= M: Looks for installed voices on the Android device and use their names to generate a for RTVoice readable list.
- if SDK < M: Looks for installed locales on the Android device, check each if they have an available voice to them and use their names and languages to generate a for RTVoice readable list.

It returns a String array when the tasks are done, not immediately.

Returns

String[] with the available voices/locales

5.113.3.3 isInitialized()

```
static boolean com.crosstales.RTVoice.RTVoiceAndroidBridge.isInitialized ( ) [static]
```

Checks if the engine has been instantiated by calling the boolean "initialized".

Returns immediately

Returns

the boolean signifying if the engine has been instantiated or not

5.113.3.4 isWorking()

```
static boolean com.crosstales.RTVoice.RTVoiceAndroidBridge.isWorking ( ) [static]
```

Checks if the TTS engine is currently busy by calling the boolean "working".

Returns immediately

Returns

the boolean signifying if the engine is busy or not

5.113.3.5 SetupEngine()

Set a specific TTS engine.

Parameters

engine TTS engine to be used	
------------------------------	--

Returns

String[] with the available TTS engines

5.113.3.6 Shutdown()

```
\verb|static| void com.crosstales.RTVoice.RTVoiceAndroidBridge.Shutdown () | [static]| \\
```

If the TTS engine is instantiated, shut it down and set boolean "initialized" to false. Log the result.

Logs after the TTS engine has been shut down or immediately, if the TTS engine is not instantiated.

5.113.3.7 Speak()

Generates audio and starts the private task "generateAudio".

This method generates multiple logs in Log.d regarding its current state.

Parameters

speechText	the text that is supposed to be read.
rate	the rate at which the text is supposed to be read.
pitch	the pitch that gets applied to the Locale/Voice reading the text.
voiceName	the name of the Locale/Voice that is supposed to read the text.
outputFile	the target path

Returns

String with the .wav-File path

5.113.3.8 SpeakNative()

```
static void com.crosstales.RTVoice.RTVoiceAndroidBridge.SpeakNative ( {\tt String}\ speechText,
```

```
float rate,
float pitch,
float inpVolume,
String voiceName ) [static]
```

Starts the private task "speakNative".

This method generates multiple logs in Log.d regarding its current state.

Parameters

speechText	the text that is supposed to be read.
rate	the rate at which the text is supposed to be read.
pitch	the pitch that gets applied to the Locale/Voice reading the text.
inpVolume	the volume that gets applied to the Locale/Voice reading the text.
voiceName	the name of the Locale/Voice reading the text.

5.113.3.9 StopNative()

```
static void com.crosstales.RTVoice.RTVoiceAndroidBridge.StopNative ( ) [static]
```

Checks if the TTS engine is busy. If it's busy, stop the engine.

This method generates a log in Log.d on call and on exit.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Libraries/Android/R
 — TVoiceAndroidBridge.java

5.114 Crosstales.RTVoice.EditorIntegration.RTVoiceGameObject Class Reference

Editor component for the "Hierarchy"-menu.

5.114.1 Detailed Description

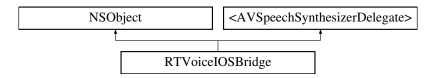
Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/
 —
 Integration/RTVoiceGameObject.cs

5.115 RTVoicelOSBridge Class Reference

Inheritance diagram for RTVoiceIOSBridge:



Class Methods

- (void) + setVoices
- (void) + speak:text:rate:pitch:volume:
- (void) + stop

5.115.1 Method Documentation

5.115.1.1 setVoices

```
+ (void) setVoices
```

Collects and sends all voices to RT-Voice.

5.115.1.2 speak:text:rate:pitch:volume:

Speaks the string with a given rate, pitch, volume and culture.

Parameters

id	ID of the voice to speak
text	Text to speak
rate	Speech rate of the speaker in percent
pitch	Pitch of the speech in percent
volume	Volume of the speaker in percent

5.115.1.3 stop

+ (void) stop

Stops speaking

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

- C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Libraries/iOS/RT
 — VoiceIOSBridge.h
- C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Libraries/iOS/RT
 — VoiceIOSBridge.mm

5.116 Crosstales.RTVoice.EditorIntegration.RTVoiceMenu Class Reference

Editor component for the "Tools"-menu.

5.116.1 Detailed Description

Editor component for the "Tools"-menu.

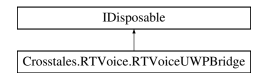
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/
 —
 Integration/RTVoiceMenu.cs

5.117 Crosstales.RTVoice.RTVoiceUWPBridge Class Reference

WSA (UWP) TTS bridge.

Inheritance diagram for Crosstales.RTVoice.RTVoiceUWPBridge:



Public Member Functions

- async void SynthesizeToFile (string text, string path, string fileName, string voice)
 Use the TTS engine to write the voice clip into a pre-defined Folder.
- async void SynthesizeToMemory (string text, string voice)

Use the TTS engine to write the voice clip into a pre-defined Folder.

• void Dispose ()

Properties

```
• bool isBusy [get, set]

Indicates if the TTS-Engine is currently busy.
```

• static string TargetFolder [get]

Returns the target folder of the last Speak call. If there hasn't been a Speak call so far, returns ApplicationData.← Current.LocalFolder.

• byte[] AudioData [get]

Returns the audio data of the last Speak call.

• string[] Voices [get]

Returns the available voices.

5.117.1 Detailed Description

WSA (UWP) TTS bridge.

5.117.2 Member Function Documentation

5.117.2.1 SynthesizeToFile()

Use the TTS engine to write the voice clip into a pre-defined Folder.

Parameters

text	Spoken text
path	Target folder
fileName	File name
voice	Desired voice

5.117.2.2 SynthesizeToMemory()

```
async void Crosstales.RTVoice.RTVoiceUWPBridge.SynthesizeToMemory ( string \ text, \\ string \ voice \ )
```

Use the TTS engine to write the voice clip into a pre-defined Folder.

Parameters

text	Spoken text
path	Target folder
fileName	File name
voice	Desired voice

5.117.3 Property Documentation

5.117.3.1 AudioData

```
byte [] Crosstales.RTVoice.RTVoiceUWPBridge.AudioData [get]
```

Returns the audio data of the last Speak call.

Returns

The audio data of the last Speak call.

5.117.3.2 isBusy

```
bool Crosstales.RTVoice.RTVoiceUWPBridge.isBusy [get], [set]
```

Indicates if the TTS-Engine is currently busy.

Returns

True if the TTS-Engine is currently busy.

5.117.3.3 TargetFolder

```
string Crosstales.RTVoice.RTVoiceUWPBridge.TargetFolder [static], [get]
```

Returns the target folder of the last Speak call. If there hasn't been a Speak call so far, returns ApplicationData. ← Current.LocalFolder.

Returns

The target folder of the last Speak call.

5.117.3.4 Voices

```
string [] Crosstales.RTVoice.RTVoiceUWPBridge.Voices [get]
```

Returns the available voices.

Returns

Available voices as string-array. Format: DisplayName;Language</string>

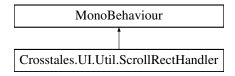
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Native/RT
 — VoiceUWPBridge.cs

5.118 Crosstales.UI.Util.ScrollRectHandler Class Reference

Changes the sensitivity of ScrollRects under various platforms.

Inheritance diagram for Crosstales.UI.Util.ScrollRectHandler:



Public Attributes

- ScrollRect Scroll
- float WindowsSensitivity = 35f
- float MacSensitivity = 25f

5.118.1 Detailed Description

Changes the sensitivity of ScrollRects under various platforms.

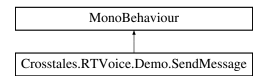
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/
 — Util/ScrollRectHandler.cs

5.119 Crosstales.RTVoice.Demo.SendMessage Class Reference

Simple "SendMessage" example.

Inheritance diagram for Crosstales.RTVoice.Demo.SendMessage:



Public Member Functions

- void Play ()
- · void SpeakerA ()
- IEnumerator SpeakerB ()
- void Silence ()

Public Attributes

- string TextA = "RT-Voice works great with PlayMaker, SALSA, Localized Dialogs/Cutscenes, Dialogue System for Unity and THE Dialogue Engine that's awesome!"
- string **TextB** = "Absolutely true! RT-Voice is fantastic."
- float **DelayTextB** = 12.2f
- bool PlayOnStart

5.119.1 Detailed Description

Simple "SendMessage" example.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Send

 Message.cs

5.120 Crosstales.RTVoice.Model.Sequence Class Reference

Model for a sequence.

Public Member Functions

- override string ToString ()
- override bool **Equals** (object obj)
- override int GetHashCode ()

Properties

5.120.1 Detailed Description

Model for a sequence.

5.120.2 Property Documentation

5.120.2.1 Mode

```
Crosstales.RTVoice.Model.Enum.SpeakMode Crosstales.RTVoice.Model.Sequence.Mode [get], [set]
```

Speak mode.

5.120.2.2 Pitch

```
float Crosstales.RTVoice.Model.Sequence.Pitch [get], [set]
```

Speech pitch of the speaker in percent (1 = 100%, range: 0-2).

5.120.2.3 Rate

```
float Crosstales.RTVoice.Model.Sequence.Rate [get], [set]
```

Speech rate of the speaker in percent (1 = 100%, range: 0.01-3).

5.120.2.4 Source

```
AudioSource Crosstales.RTVoice.Model.Sequence.Source [get], [set]
```

AudioSource for the output.

5.120.2.5 Text

```
string Crosstales.RTVoice.Model.Sequence.Text [get], [set]
```

Text to speak.

5.120.2.6 Voices

```
VoiceAlias Crosstales.RTVoice.Model.Sequence.Voices [get], [set]
```

Voices for the speech.

5.120.2.7 Volume

```
float Crosstales.RTVoice.Model.Sequence.Volume [get], [set]
```

Volume of the speaker in percent (1 = 100%, range: 0-1).

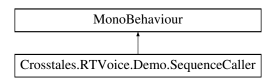
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Model/Sequence. ← cs

5.121 Crosstales.RTVoice.Demo.SequenceCaller Class Reference

Simple Sequence caller example.

Inheritance diagram for Crosstales.RTVoice.Demo.SequenceCaller:



2023.1.0

Public Attributes

- · GameObject receiver
- int NumberOfSequences
- float SequenceDelay = 1f

5.121.1 Detailed Description

Simple Sequence caller example.

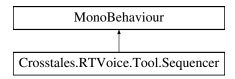
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Sequence Caller.cs

Crosstales.RTVoice.Tool.Sequencer Class Reference

Simple sequencer for dialogues.

Inheritance diagram for Crosstales.RTVoice.Tool.Sequencer:



Public Member Functions

• void PlaySequence (int index=0)

Plays a Sequence with a given index.

• void PlayNextSequence ()

Plays the next Sequence in the array.

· void PlayAllSequences ()

Plays all Sequences.

• void StopAllSequences ()

Stops and silences all active Sequences.

Public Attributes

Crosstales.RTVoice.Model.Sequence[] Sequences

All available sequences.

float Delay

Delay in seconds before the Sequencer starts processing (default: 0).

bool PlayOnStart

Enable the Sequencer on start (default: false).

• Crosstales.RTVoice.Model.Sequence CurrentSequence => Sequences[currentIndex]

Returns the current Sequence.

5.122.1 Detailed Description

Simple sequencer for dialogues.

5.122.2 Member Function Documentation

5.122.2.1 PlayAllSequences()

```
void Crosstales.RTVoice.Tool.Sequencer.PlayAllSequences ( )
```

Plays all Sequences.

5.122.2.2 PlayNextSequence()

```
void Crosstales.RTVoice.Tool.Sequencer.PlayNextSequence ( )
```

Plays the next Sequence in the array.

5.122.2.3 PlaySequence()

```
void Crosstales.RTVoice.Tool.Sequencer.PlaySequence ( int index = 0 )
```

Plays a Sequence with a given index.

Parameters

```
index Index of the Sequence (default: 0, optional).
```

5.122.2.4 StopAllSequences()

```
void Crosstales.RTVoice.Tool.Sequencer.StopAllSequences ( )
```

Stops and silences all active Sequences.

5.122.3 Member Data Documentation

5.122.3.1 CurrentSequence

Crosstales.RTVoice.Model.Sequence Crosstales.RTVoice.Tool.Sequencer.CurrentSequence => Sequences[current↔
Index]

Returns the current Sequence.

Returns

The current Sequence.

5.122.3.2 Delay

```
float Crosstales.RTVoice.Tool.Sequencer.Delay
```

Delay in seconds before the Sequencer starts processing (default: 0).

5.122.3.3 PlayOnStart

```
bool Crosstales.RTVoice.Tool.Sequencer.PlayOnStart
```

Enable the Sequencer on start (default: false).

5.122.3.4 Sequences

```
Crosstales.RTVoice.Model.Sequence [] Crosstales.RTVoice.Tool.Sequencer.Sequences
```

All available sequences.

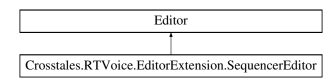
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Sequencer/←
Scripts/Sequencer.cs

5.123 Crosstales.RTVoice.EditorExtension.SequencerEditor Class Reference

Custom editor for the 'Sequencer'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.SequencerEditor:



• override void OnInspectorGUI ()

5.123.1 Detailed Description

Custom editor for the 'Sequencer'-class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Sequencer/←
Scripts/Editor/SequencerEditor.cs

5.124 Crosstales.RTVoice.EditorIntegration.SequencerGameObject Class Reference

Editor component for the "Hierarchy"-menu.

5.124.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Sequencer/←
Scripts/Editor/SequencerGameObject.cs

5.125 Crosstales.RTVoice.EditorIntegration.SequencerMenu Class Reference

Editor component for the "Tools"-menu.

5.125.1 Detailed Description

Editor component for the "Tools"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Sequencer/←
Scripts/Editor/SequencerMenu.cs

5.126 Crosstales.RTVoice.Util.SetupProject Class Reference

Setup the project to use RT-Voice.

5.126.1 Detailed Description

Setup the project to use RT-Voice.

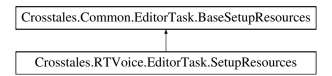
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Util/Setup←Project.cs

5.127 Crosstales.RTVoice.EditorTask.SetupResources Class Reference

Moves all needed resources to 'Editor Default Resources'.

Inheritance diagram for Crosstales.RTVoice.EditorTask.SetupResources:



Static Public Member Functions

• static void Setup ()

Additional Inherited Members

5.127.1 Detailed Description

Moves all needed resources to 'Editor Default Resources'.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/

 — Task/SetupResources.cs

5.128 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

5.128.1 Detailed Description

Moves all resources to 'Editor Default Resources'.

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

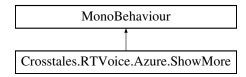
C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Editor/

 — Task/SetupResources.cs

5.129 Crosstales.RTVoice.Azure.ShowMore Class Reference

Shows the details for Azure.

Inheritance diagram for Crosstales.RTVoice.Azure.ShowMore:



Public Member Functions

void Show ()

5.129.1 Detailed Description

Shows the details for Azure.

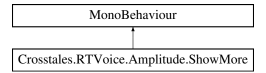
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/← Demo/Scripts/ShowMore.cs

5.130 Crosstales.RTVoice.Amplitude.ShowMore Class Reference

Shows the details for Amplitude.

Inheritance diagram for Crosstales.RTVoice.Amplitude.ShowMore:



Public Member Functions

· void Show ()

5.130.1 Detailed Description

Shows the details for Amplitude.

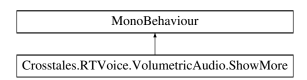
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Amplitude/
 — Scripts/ShowMore.cs

5.131 Crosstales.RTVoice.VolumetricAudio.ShowMore Class Reference

Shows the details for Volumetric Audio.

Inheritance diagram for Crosstales.RTVoice.VolumetricAudio.ShowMore:



· void Show ()

5.131.1 Detailed Description

Shows the details for Volumetric Audio.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Volumetric Audio/Scripts/ShowMore.cs

5.132 Crosstales.RTVoice.Google.ShowMore Class Reference

Shows the details for Google Cloud Speech.

Inheritance diagram for Crosstales.RTVoice.Google.ShowMore:



Public Member Functions

· void Show ()

5.132.1 Detailed Description

Shows the details for Google Cloud Speech.

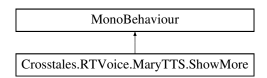
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Google Cloud/Demo/Scripts/ShowMore.cs

5.133 Crosstales.RTVoice.MaryTTS.ShowMore Class Reference

Shows the details for MaryTTS.

Inheritance diagram for Crosstales.RTVoice.MaryTTS.ShowMore:



· void Show ()

5.133.1 Detailed Description

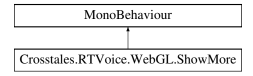
Shows the details for MaryTTS.

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

5.134 Crosstales.RTVoice.WebGL.ShowMore Class Reference

Shows the details for WebGL Speech Synthesis.

Inheritance diagram for Crosstales.RTVoice.WebGL.ShowMore:



Public Member Functions

· void Show ()

5.134.1 Detailed Description

Shows the details for WebGL Speech Synthesis.

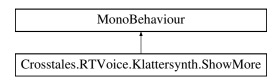
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/WebG← L Speech Synthesis/Demo/Scripts/ShowMore.cs

5.135 Crosstales.RTVoice.Klattersynth.ShowMore Class Reference

Shows the details for Klattersynth.

Inheritance diagram for Crosstales.RTVoice.Klattersynth.ShowMore:



· void Show ()

RT-Voice PRO

5.135.1 Detailed Description

Shows the details for Klattersynth.

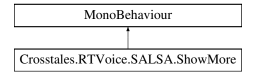
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Klattersynth/
 — Demo/Scripts/ShowMore.cs

5.136 Crosstales.RTVoice.SALSA.ShowMore Class Reference

Shows the details for SALSA.

Inheritance diagram for Crosstales.RTVoice.SALSA.ShowMore:



Public Member Functions

· void Show ()

5.136.1 Detailed Description

Shows the details for SALSA.

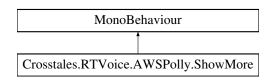
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/SALSA/
 Scripts/ShowMore.cs

5.137 Crosstales.RTVoice.AWSPolly.ShowMore Class Reference

Shows the details for AWS Polly.

Inheritance diagram for Crosstales.RTVoice.AWSPolly.ShowMore:



· void Show ()

5.137.1 Detailed Description

Shows the details for AWS Polly.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd S Polly/Demo/Scripts/ShowMore.cs party/AW←

5.138 HutongGames.PlayMaker.Actions.Silence Class Reference

Silence-action for PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.Silence:



Public Member Functions

• override void OnEnter ()

Additional Inherited Members

5.138.1 Detailed Description

Silence-action for PlayMaker.

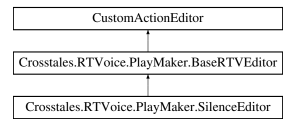
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Silence.cs party/Play ←

5.139 Crosstales.RTVoice.PlayMaker.SilenceEditor Class Reference

Custom editor for the Silence-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.SilenceEditor:



Additional Inherited Members

5.139.1 Detailed Description

Custom editor for the Silence-action.

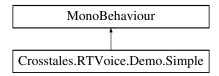
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Editor/SilenceEditor.cs party/Play←

5.140 Crosstales.RTVoice.Demo.Simple Class Reference

Simple TTS example.

Inheritance diagram for Crosstales.RTVoice.Demo.Simple:



Public Member Functions

- · void Start ()
- void Play ()
- · void SpeakerA ()
- · void SpeakerB ()
- · void Silence ()

Public Attributes

- AudioSource SourceA
- AudioSource SourceB
- float RateSpeakerA = 1.25f
- float RateSpeakerB = 1.75f
- bool PlayOnStart
- Text TextSpeakerA
- Text TextSpeakerB
- Text PhonemeSpeakerA
- · Text PhonemeSpeakerB
- Text VisemeSpeakerA
- Text VisemeSpeakerB

5.140.1 Detailed Description

Simple TTS example.

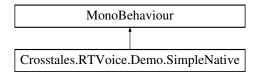
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Simple. ← cs

5.141 Crosstales.RTVoice.Demo.SimpleNative Class Reference

Simple native TTS example.

Inheritance diagram for Crosstales.RTVoice.Demo.SimpleNative:



Public Member Functions

- · void Play ()
- · void SpeakerA ()
- void SpeakerB ()
- · void SpeakerC ()
- · void Silence ()

Public Attributes

- float RateSpeakerA = 1.25f
- float RateSpeakerB = 1.75f
- float RateSpeakerC = 2.5f
- bool PlayOnStart
- Text TextSpeakerA
- Text TextSpeakerB
- Text TextSpeakerC
- · Text PhonemeSpeakerA
- Text PhonemeSpeakerB
- Text PhonemeSpeakerC
- Text VisemeSpeakerA
- Text VisemeSpeakerB
- Text VisemeSpeakerC

5.141.1 Detailed Description

Simple native TTS example.

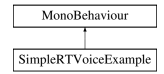
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Simple
 — Native.cs

5.142 SimpleRTVoiceExample Class Reference

Simple example to demonstrate the basic usage of RT-Voice.

Inheritance diagram for SimpleRTVoiceExample:



Public Member Functions

· void Speak ()

Public Attributes

- string Text = "Hello world, I am RT-Voice!"
- string Culture = "en"
- bool SpeakWhenReady
- · AudioSource Audio
- · bool UseNative

5.142.1 Detailed Description

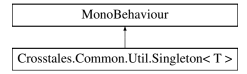
Simple example to demonstrate the basic usage of RT-Voice.

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

5.143 Crosstales.Common.Util.Singleton< T > Class Template Reference

Base-class for all singletons.

Inheritance diagram for Crosstales.Common.Util.Singleton< T >:



Static Public Member Functions

- static void CreateInstance (bool searchExistingGameObject=true, bool deleteExistingInstance=false)
 Creates an instance of this object.
- static void DeleteInstance ()

Deletes the instance of this object.

Static Public Attributes

static string PrefabPath

Fully qualified prefab path.

• static string GameObjectName = typeof(T).Name

Name of the gameobject in the scene.

Protected Member Functions

- virtual void Awake ()
- virtual void OnDestroy ()
- virtual void OnApplicationQuit ()

Static Protected Attributes

· static T instance

Properties

```
    static T Instance [get, protected set]
        Returns the singleton instance of this class.
    bool DontDestroy [get, set]
        Don't destroy gameobject during scene switches.
```

5.143.1 Detailed Description

Base-class for all singletons.

Type Constraints

T: Singleton<T>

5.143.2 Member Function Documentation

5.143.2.1 CreateInstance()

Creates an instance of this object.

Parameters

searchExistingGameObject	Search for existing GameObjects of this object (default: true, optional)
deleteExistingInstance	Delete existing instance of this object (default: false, optional)

5.143.2.2 DeleteInstance()

```
\verb|static| void Crosstales.Common.Util.Singleton<|T>.DeleteInstance () [static]|
```

Deletes the instance of this object.

5.143.3 Member Data Documentation

5.143.3.1 GameObjectName

```
string Crosstales.Common.Util.Singleton< T >.GameObjectName = typeof(T).Name [static]
```

Name of the gameobject in the scene.

5.143.3.2 PrefabPath

```
string Crosstales.Common.Util.Singleton< T >.PrefabPath [static]
```

Fully qualified prefab path.

5.143.4 Property Documentation

5.143.4.1 DontDestroy

```
bool Crosstales.Common.Util.Singleton< T >.DontDestroy [get], [set]
```

Don't destroy gameobject during scene switches.

5.143.4.2 Instance

```
T Crosstales.Common.Util.Singleton< T >.Instance [static], [get], [protected set]
```

Returns the singleton instance of this class.

Returns

Singleton instance of this class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/Singleton. ← cs

5.144 Crosstales.Common.Util.SingletonHelper Class Reference

Helper-class for singletons.

Properties

• static bool isQuitting = false [get, set]

5.144.1 Detailed Description

Helper-class for singletons.

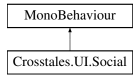
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/Singleton. ← cs

5.145 Crosstales.UI.Social Class Reference

Crosstales social media links.

Inheritance diagram for Crosstales.UI.Social:



Public Member Functions

- · void Facebook ()
- void Twitter ()
- void LinkedIn ()
- · void Youtube ()
- · void Discord ()

5.145.1 Detailed Description

Crosstales social media links.

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

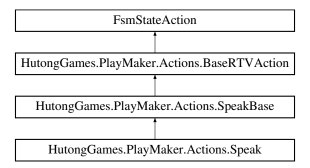
• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/Social. ← cs

HutongGames.PlayMaker.Actions.Speak Class Reference 5.146

Speak-action for PlayMaker.

RT-Voice PRO

Inheritance diagram for HutongGames.PlayMaker.Actions.Speak:



Public Member Functions

• override void OnEnter ()

Public Attributes

- FsmString Text = "Hello world!" Text to speak.
- FsmString RTVoiceNameWindows = "David"

Name of the RT-Voice under Windows.

- FsmString RTVoiceNameMac = "Alex"
 - Name of the RT-Voice under macOS.
- FsmString RTVoiceNameAndroid = "en"

Name of the RT-Voice under Android.

- FsmString RTVoiceNameIOS = "Daniel"
 - Name of the RT-Voice under iOS.
- FsmString RTVoiceNameWSA = "David"

Name of the RT-Voice under WSA.

- FsmString RTVoiceNameCustom = string.Empty
 - Name of the RT-Voice in a custom provider.
- FsmString Culture = "en"

Fallback culture (e.g. 'en', optional).

Additional Inherited Members

5.146.1 Detailed Description

Speak-action for PlayMaker.

5.146.2 Member Data Documentation

5.146.2.1 Culture

FsmString HutongGames.PlayMaker.Actions.Speak.Culture = "en"

Fallback culture (e.g. 'en', optional).

5.146.2.2 RTVoiceNameAndroid

FsmString HutongGames.PlayMaker.Actions.Speak.RTVoiceNameAndroid = "en"

Name of the RT-Voice under Android.

5.146.2.3 RTVoiceNameCustom

FsmString HutongGames.PlayMaker.Actions.Speak.RTVoiceNameCustom = string.Empty

Name of the RT-Voice in a custom provider.

5.146.2.4 RTVoiceNamelOS

FsmString HutongGames.PlayMaker.Actions.Speak.RTVoiceNameIOS = "Daniel"

Name of the RT-Voice under iOS.

5.146.2.5 RTVoiceNameMac

 ${\tt FsmString\ HutongGames.PlayMaker.Actions.Speak.RTVoiceNameMac = "Alex"}$

Name of the RT-Voice under macOS.

5.146.2.6 RTVoiceNameWindows

FsmString HutongGames.PlayMaker.Actions.Speak.RTVoiceNameWindows = "David"

Name of the RT-Voice under Windows.

5.146.2.7 RTVoiceNameWSA

FsmString HutongGames.PlayMaker.Actions.Speak.RTVoiceNameWSA = "David"

Name of the RT-Voice under WSA.

5.146.2.8 Text

FsmString HutongGames.PlayMaker.Actions.Speak.Text = "Hello world!"

Text to speak.

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

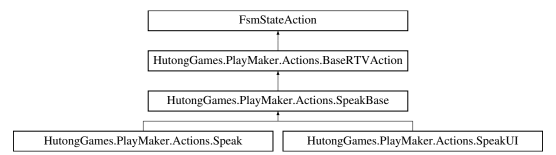
 $\bullet \ \ C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd$ Maker/Scripts/Speak.cs

party/Play←

5.147 HutongGames.PlayMaker.Actions.SpeakBase Class Reference

Base for Speak-actions in PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.SpeakBase:



Public Member Functions

- override void OnEnter ()
- override void OnExit ()

Public Attributes

Crosstales.RTVoice.Model.Enum.SpeakMode Mode

Speak mode (default: 'Speak').

FsmGameObject AudioSource

AudioSource for the output (optional).

FsmFloat Rate = 1

Speech rate of the speaker in percent (1 = 100%, default: 1, optional).

• FsmFloat Pitch = 1f

Speech pitch of the speaker in percent (1 = 100%, default: 1, optional, mobile only).

• FsmFloat Volume = 1

Volume of the speaker in percent (1 = 100%, default: 1, optional).

Protected Member Functions

- void subscribeEvents ()
- void unsubscribeEvents ()

Protected Attributes

• string uid

5.147.1 Detailed Description

Base for Speak-actions in PlayMaker.

5.147.2 Member Data Documentation

5.147.2.1 AudioSource

 ${\tt FsmGameObject\ HutongGames.PlayMaker.Actions.SpeakBase.AudioSource}$

AudioSource for the output (optional).

5.147.2.2 Mode

 ${\tt Crosstales.RTVoice.Model.Enum.SpeakMode} \ \ {\tt HutongGames.PlayMaker.Actions.SpeakBase.Mode}$

Speak mode (default: 'Speak').

5.147.2.3 Pitch

FsmFloat HutongGames.PlayMaker.Actions.SpeakBase.Pitch = 1f

Speech pitch of the speaker in percent (1 = 100%, default: 1, optional, mobile only).

5.147.2.4 Rate

FsmFloat HutongGames.PlayMaker.Actions.SpeakBase.Rate = 1

Speech rate of the speaker in percent (1 = 100%, default: 1, optional).

5.147.2.5 Volume

FsmFloat HutongGames.PlayMaker.Actions.SpeakBase.Volume = 1

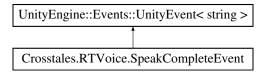
Volume of the speaker in percent (1 = 100%, default: 1, optional).

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/SpeakBase.cs party/Play ←

5.148 Crosstales.RTVoice.SpeakCompleteEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.SpeakCompleteEvent:



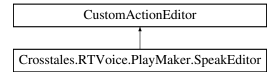
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.149 Crosstales.RTVoice.PlayMaker.SpeakEditor Class Reference

Custom editor for the Speak-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.SpeakEditor:



Public Member Functions

- override void OnEnable ()
- override bool OnGUI ()

5.149.1 Detailed Description

Custom editor for the Speak-action.

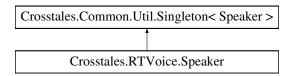
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Play
 — Maker/Scripts/Editor/SpeakEditor.cs

5.150 Crosstales.RTVoice.Speaker Class Reference

Main component of RT-Voice.

Inheritance diagram for Crosstales.RTVoice.Speaker:



Public Member Functions

- float ApproximateSpeechLength (string text, float rate=1f, float wordsPerMinute=175f, float timeFactor=0.9f)

 Approximates the speech length in seconds of a given text and rate. Note: This is an experimental method and doesn't provide an exact value; +/- 15% is "normal"!
- bool isVoiceForGenderAvailable (Crosstales.RTVoice.Model.Enum.Gender gender, string culture="")

Is a voice available for a given gender and optional culture from the current TTS-system?

bool isVoiceForGenderAvailable (Crosstales.RTVoice.Model.Enum.Gender gender, SystemLanguage language)

Is a voice available for a given gender and language from the current TTS-system?

• System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > VoicesForGender (Crosstales.RTVoice.Model.Enum.Gen

Get all available voices for a given gender and optional culture from the current TTS-system.

System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > VoicesForGender (Crosstales.RTVoice.Model.Enum.Gergender, SystemLanguage language, bool isFuzzy=false)

Get all available voices for a given gender and language from the current TTS-system.

 Crosstales.RTVoice.Model.Voice VoiceForGender (Crosstales.RTVoice.Model.Enum.Gender gender, string culture=""", int index=0, string fallbackCulture="en", bool isFuzzy=false)

Get a voice from for a given gender, optional culture and optional index from the current TTS-system.

 Crosstales.RTVoice.Model.Voice VoiceForGender (Crosstales.RTVoice.Model.Enum.Gender gender, SystemLanguage language, int index=0, bool isFuzzy=false)

Get a voice from for a given gender, language and index from the current TTS-system.

• bool isVoiceForCultureAvailable (string culture)

gender, string culture="", bool isFuzzy=false)

Is a voice available for a given culture from the current TTS-system?

bool isVoiceForLanguageAvailable (SystemLanguage language)

Is a voice available for a given language from the current TTS-system?

System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > VoicesForCulture (string culture, bool isFuzzy=false)

Get all available voices for a given culture from the current TTS-system.

System.Collections.Generic.List
 Crosstales.RTVoice.Model.Voice
 VoicesForLanguage (System Language language, bool isFuzzy=false)

Get all available voices for a given language from the current TTS-system.

 Crosstales.RTVoice.Model.Voice VoiceForCulture (string culture, int index=0, string fallbackCulture="en", bool isFuzzy=false)

Get a voice from for a given culture and optional index from the current TTS-system.

Crosstales.RTVoice.Model.Voice VoiceForLanguage (SystemLanguage language, int index=0, bool is
 —
 Fuzzy=false)

Get a voice from for a given language and optional index from the current TTS-system.

bool isVoiceForNameAvailable (string _name, bool isExact=false)

Is a voice available for a given name from the current TTS-system?

Crosstales.RTVoice.Model.Voice VoiceForName (string _name, bool isExact=false)

Get a voice for a given name from the current TTS-system.

void SpeakNativeWithUID (Crosstales.RTVoice.Model.Wrapper wrapper)

Speaks a text with a given voice (native mode).

• string SpeakNative (string text, Crosstales.RTVoice.Model.Voice voice=null, float rate=1f, float pitch=1f, float volume=1f, bool forceSSML=true)

Speaks a text with a given voice (native mode).

string SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

Speaks a text with a given wrapper (native mode).

• void SpeakWithUID (Crosstales.RTVoice.Model.Wrapper wrapper)

Speaks a text with a given voice.

string Speak (string text, AudioSource source=null, Crosstales.RTVoice.Model.Voice voice=null, bool speak
 Immediately=true, float rate=1f, float pitch=1f, float volume=1f, string outputFile="", bool forceSSML=true)

Speaks a text with a given voice.

string Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

Speaks a text with a given wrapper.

void SpeakMarkedWordsWithUID (Crosstales.RTVoice.Model.Wrapper wrapper)

Speaks and marks a text with a given wrapper.

void SpeakMarkedWordsWithUID (string uid, string text, AudioSource source, Crosstales.RTVoice.Model.Voice voice=null, float rate=1f, float pitch=1f, bool forceSSML=true)

Speaks and marks a text with a given voice and tracks the word position.

• string Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file from a given wrapper.

 string Generate (string text, string outputFile, Crosstales.RTVoice.Model.Voice voice=null, float rate=1f, float pitch=1f, float volume=1f, bool forceSSML=true)

Generates an audio file from a text with a given voice.

void Silence (string uid=null)

Silence all active TTS-voices (optional with a UID).

void Pause (string uid=null)

Pause all active TTS-voices (optional with a UID, only for 'Speak'-calls).

• void UnPause (string uid=null)

Un-Pause all active TTS-voices (optional with a UID, only for 'Speak'-calls).

void PauseOrUnPause (string uid=null)

Pause or unpause all active TTS-voices (optional with a UID, only for 'Speak'-calls).

void Mute (string uid=null)

Mute all active TTS-voices (optional with a UID, only for 'Speak'-calls).

void UnMute (string uid=null)

Un-mute all active TTS-voices (optional with a UID, only for 'Speak'-calls).

void MuteOrUnMute (string uid=null)

Mute or unmute all active TTS-voices (optional with a UID, only for 'Speak'-calls).

• void ReloadProvider ()

Reloads the provider.

• void DeleteAudioFiles ()

Deletes all generated audio files.

void SetVoices (string voices)

Sets all voices from iOS.

· void WordSpoken (string word)

The current spoken word from iOS.

void SetState (string state)

Sets the state from iOS.

Static Public Member Functions

static void ResetObject ()

Resets this object.

Public Attributes

bool isSpeaking => SpeechCount > 0

Checks if RT-Voice is speaking on this system.

bool isBusy => BusyCount > 0

Checks if RT-Voice is busy on this system.

• bool isPlatformSupported => voiceProvider?.isPlatformSupported == true

Indicates if this TTS-system is supporting the current platform.

- VoicesReadyEvent OnReady
- · SpeakStartEvent OnSpeakStarted
- SpeakCompleteEvent OnSpeakCompleted
- ProviderChangeEvent OnProviderChanged
- ErrorEvent OnError

Protected Member Functions

- override void Awake ()
- override void OnDestroy ()
- override void OnApplicationQuit ()

Properties

• Crosstales.RTVoice.Provider.BaseCustomVoiceProvider CustomProvider [get, set]

Custom provider for RT-Voice.

• bool CustomMode [get, set]

Enables or disables the custom provider.

• bool ESpeakMode [get, set]

Enable or disable eSpeak for standalone platforms.

• string ESpeakApplication [get, set]

eSpeak application name/path.

• string ESpeakDataPath [get, set]

eSpeak application data path.

• Crosstales.RTVoice.Model.Enum.ESpeakModifiers ESpeakModifier [get, set]

```
Active modifier for all eSpeak voices.

    string AndroidEngine [get, set]

     Active speech engine under Android. Note: the default Google Engine is "com.google.android.tts"

    bool WindowsForce32bit [get, set]

     Force 32bit under Windows standalone

    bool AutoClearTags [get, set]

     Automatically clear tags from speeches depending on the capabilities of the current TTS-system.
• bool Caching [get, set]
     Enable or disable the caching of generated speeches.
• bool SilenceOnDisable [get, set]
     Silence any speeches if this component gets disabled.
• bool SilenceOnFocusLost [get, set]
     Silence any speeches if the application loses the focus.
• bool HandleFocus [get, set]
     Starts and stops the Speaker depending on the focus and running state.
int? SpeechCount [get]
     Number of active speeches.
• int? BusyCount [get]
     Number of active calls.

    bool areVoicesReady [get]

     Are all voices ready to speak?
• bool isTTSAvailable [get]
      Checks if TTS is available on this system.

    bool enforcedStandaloneTTS [get]

     Is standalone TTS enforced?
• bool isPaused [get]
     Is RT-Voice paused?
• bool isMuted [get]
     Is RT-Voice muted?

    string AudioFileExtension [get]

     Returns the extension of the generated audio files.

    string DefaultVoiceName [get]

     Returns the default voice name of the current TTS-provider.

    System.Collections.Generic.List
    Crosstales.RTVoice.Model.Voice
    Voices
    [get]

      Get all available voices from the current TTS-system.

    bool isWorkingInEditor [get]

     Indicates if this TTS-system is working directly inside the Unity Editor (without 'Play'-mode).
• bool isWorkingInPlaymode [get]
     Indicates if this TTS-system is working with 'Play'-mode inside the Unity Editor.
• int MaxTextLength [get]
     Maximal length of the speech text (in characters) for the current TTS-system.

    bool isSpeakNativeSupported [get]

     Indicates if this TTS-system is supporting SpeakNative.

    bool isSpeakSupported [get]

     Indicates if this TTS-system is supporting Speak.

    bool isSSMLSupported [get]

     Indicates if this TTS-system is supporting SSML.
• bool isOnlineService [get]
      Indicates if this TTS-system is an online service like MaryTTS or AWS Polly.
• bool hasCoRoutines [get]
```

Indicates if this TTS-system uses co-routines.

• bool isIL2CPPSupported [get]

Indicates if this TTS-system is supporting IL2CPP.

bool hasVoicesInEditor [get]

Indicates if this provider returns voices in the Editor mode.

• int MaxSimultaneousSpeeches [get]

Maximal number of simultaneous speeches (0 = unlimited).

• System.Collections.Generic.List< string > Cultures [get]

Get all available cultures from the current TTS-system (ISO 639-1).

System.Collections.Generic.List
 SystemLanguage > Languages [get]

Get all available languages from the current TTS-system.

• System.Collections.Generic.List< string > Engines [get]

Get all available speech engines (works only for Android).

Events

VoicesReady OnVoicesReady

An event triggered whenever the voices of a provider are ready.

SpeakStart OnSpeakStart

An event triggered whenever a speak is started.

SpeakComplete OnSpeakComplete

An event triggered whenever a speak is completed.

SpeakCurrentWord OnSpeakCurrentWord

An event triggered whenever a new word is spoken (native, Windows and iOS only).

SpeakCurrentWordString OnSpeakCurrentWordString

An event triggered whenever a new word is spoken (native, Windows and iOS only).

• SpeakCurrentPhoneme OnSpeakCurrentPhoneme

An event triggered whenever a new phoneme is spoken (native, Windows only).

• SpeakCurrentViseme OnSpeakCurrentViseme

An event triggered whenever a new viseme is spoken (native, Windows only).

• SpeakAudioGenerationStart OnSpeakAudioGenerationStart

An event triggered whenever a speak audio generation is started.

• SpeakAudioGenerationComplete OnSpeakAudioGenerationComplete

An event triggered whenever a speak audio generation is completed.

· ProviderChange OnProviderChange

An event triggered whenever a provider changes (e.g. Windows to MaryTTS).

ErrorInfo OnErrorInfo

An event triggered whenever an error occurs.

Additional Inherited Members

5.150.1 Detailed Description

Main component of RT-Voice.

5.150.2 Member Function Documentation

5.150.2.1 ApproximateSpeechLength()

Approximates the speech length in seconds of a given text and rate. Note: This is an experimental method and doesn't provide an exact value; +/- 15% is "normal"!

Parameters

text	Text for the length approximation.	
rate	Speech rate of the speaker in percent for the length approximation (1 = 100%, default: 1, optional).	
wordsPerMinute	Words per minute (default: 175, optional).	
timeFactor	Time factor for the calculated value (default: 0.9, optional).	

Returns

Approximated speech length in seconds of the given text and rate.

5.150.2.2 DeleteAudioFiles()

```
void Crosstales.RTVoice.Speaker.DeleteAudioFiles ( )
```

Deletes all generated audio files.

5.150.2.3 Generate() [1/2]

Generates an audio file from a given wrapper.

Parameters

wrapper	Speak wrapper.

Returns

UID of the generator.

5.150.2.4 Generate() [2/2]

```
string Crosstales.RTVoice.Speaker.Generate (
    string text,
    string outputFile,
    Crosstales.RTVoice.Model.Voice voice = null,
    float rate = 1f,
    float pitch = 1f,
    float volume = 1f,
    bool forceSSML = true )
```

Generates an audio file from a text with a given voice.

Parameters

text	Text to generate.
outputFile	Saves the generated audio to an output file (without extension).
voice	Voice to speak (optional).
rate	Speech rate of the speaker in percent (1 = 100%, values: 0.01-3, default: 1, optional).
pitch	Pitch of the speech in percent (1 = 100%, values: 0-2, default: 1, optional).
volume	Volume of the speaker in percent (1 = 100%, values: 0.01-1, default: 1, optional).
forceSSML	Force SSML on supported platforms (default: true, optional).

Returns

UID of the generator.

5.150.2.5 isVoiceForCultureAvailable()

```
bool Crosstales.RTVoice.Speaker.isVoiceForCultureAvailable ( string\ culture\ )
```

Is a voice available for a given culture from the current TTS-system?

Parameters

```
culture Culture of the voice (e.g. "en")
```

Returns

True if a voice is available for a given culture.

5.150.2.6 isVoiceForGenderAvailable() [1/2]

Is a voice available for a given gender and optional culture from the current TTS-system?

Parameters

gender	Gender of the voice
culture	Culture of the voice (e.g. "en", optional)

Returns

True if a voice is available for a given gender and culture.

5.150.2.7 isVoiceForGenderAvailable() [2/2]

Is a voice available for a given gender and language from the current TTS-system?

Parameters

gender	Gender of the voice
language	Language of the voice

Returns

True if a voice is available for a given gender and language.

5.150.2.8 isVoiceForLanguageAvailable()

```
bool Crosstales.RTVoice.Speaker.isVoiceForLanguageAvailable ( {\tt SystemLanguage\ language\ )}
```

Is a voice available for a given language from the current TTS-system?

Parameters

language	Language of the voice

Returns

True if a voice is available for a given language.

5.150.2.9 isVoiceForNameAvailable()

Is a voice available for a given name from the current TTS-system?

Parameters

_name	Name of the voice (e.g. "Alex")
isExact	Exact match for the voice name (default: false, optional)

Returns

True if a voice is available for a given name.

5.150.2.10 Mute()

Mute all active TTS-voices (optional with a UID, only for 'Speak'-calls).

Parameters

```
uid UID of the speaker (optional)
```

5.150.2.11 MuteOrUnMute()

Mute or unmute all active TTS-voices (optional with a UID, only for 'Speak'-calls).

Parameters

```
uid UID of the speaker (optional)
```

5.150.2.12 Pause()

```
{\tt void \ Crosstales.RTVoice.Speaker.Pause \ (}
```

```
string uid = null)
```

Pause all active TTS-voices (optional with a UID, only for 'Speak'-calls).

Parameters

```
uid UID of the speaker (optional)
```

5.150.2.13 PauseOrUnPause()

```
void Crosstales.RTVoice.Speaker.PauseOrUnPause ( string \ uid = null \ )
```

Pause or unpause all active TTS-voices (optional with a UID, only for 'Speak'-calls).

Parameters

```
uid UID of the speaker (optional)
```

5.150.2.14 ReloadProvider()

```
void Crosstales.RTVoice.Speaker.ReloadProvider ( )
```

Reloads the provider.

5.150.2.15 ResetObject()

```
static void Crosstales.RTVoice.Speaker.ResetObject ( ) [static]
```

Resets this object.

5.150.2.16 SetState()

Sets the state from iOS.

Parameters

voices State from iOS.

5.150.2.17 SetVoices()

Sets all voices from iOS.

Parameters

voices All voices from iOS.

5.150.2.18 Silence()

Silence all active TTS-voices (optional with a UID).

Parameters

uid UID of the speaker (optional)

5.150.2.19 Speak() [1/2]

Speaks a text with a given wrapper.

Parameters

```
wrapper Speak wrapper.
```

Returns

UID of the speaker.

5.150.2.20 Speak() [2/2]

Speaks a text with a given voice.

Parameters

text	Text to speak.	
source	AudioSource for the output (optional).	
voice	Voice to speak (optional).	
speakImmediately	Speak the text immediately (default: true). Only works if 'Source' is not null.	
rate	Speech rate of the speaker in percent (1 = 100%, values: 0.01-3, default: 1, optional).	
pitch	Pitch of the speech in percent (1 = 100%, values: 0-2, default: 1, optional).	
volume	Volume of the speaker in percent (1 = 100%, values: 0.01-1, default: 1, optional).	
outputFile	Saves the generated audio to an output file (without extension, optional).	
forceSSML	Force SSML on supported platforms (default: true, optional).	

Returns

UID of the speaker.

5.150.2.21 SpeakMarkedWordsWithUID() [1/2]

```
\label{lem:constales.RTVoice.Speaker.SpeakMarkedWordsWithUID (} Crosstales.RTVoice.Model.Wrapper \textit{wrapper} \ )
```

Speaks and marks a text with a given wrapper.

Parameters

```
wrapper Speak wrapper.
```

5.150.2.22 SpeakMarkedWordsWithUID() [2/2]

```
void Crosstales.RTVoice.Speaker.SpeakMarkedWordsWithUID ( {\tt string}\ uid,
```

```
string text,
AudioSource source,
Crosstales.RTVoice.Model.Voice voice = null,
float rate = 1f,
float pitch = 1f,
bool forceSSML = true )
```

Speaks and marks a text with a given voice and tracks the word position.

Parameters

uid	UID of the speaker
text	Text to speak.
source	AudioSource for the output.
voice	Voice to speak (optional).
rate	Speech rate of the speaker in percent (1 = 100%, values: 0.01-3, default: 1, optional).
pitch	Pitch of the speech in percent (1 = 100%, values: 0-2, default: 1, optional).
forceSSML	Force SSML on supported platforms (default: true, optional).

5.150.2.23 SpeakNative() [1/2]

Speaks a text with a given wrapper (native mode).

Parameters

wrapper	Speak wrapper.

Returns

UID of the speaker.

5.150.2.24 SpeakNative() [2/2]

```
string Crosstales.RTVoice.Speaker.SpeakNative (
    string text,
    Crosstales.RTVoice.Model.Voice voice = null,
    float rate = 1f,
    float pitch = 1f,
    float volume = 1f,
    bool forceSSML = true )
```

Speaks a text with a given voice (native mode).

Parameters

text	Text to speak.
voice	Voice to speak (optional).
rate	Speech rate of the speaker in percent (1 = 100%, values: 0.01-3, default: 1, optional).
pitch	Pitch of the speech in percent (1 = 100%, values: 0-2, default: 1, optional).
volume	Volume of the speaker in percent (1 = 100%, values: 0.01-1, default: 1, optional).
forceSSML	Force SSML on supported platforms (default: true, optional).

Returns

UID of the speaker.

5.150.2.25 SpeakNativeWithUID()

Speaks a text with a given voice (native mode).

Parameters

wrapper	Speak wrapper.
---------	----------------

5.150.2.26 SpeakWithUID()

Speaks a text with a given voice.

Parameters

wrapper	Speak wrapper.

5.150.2.27 UnMute()

```
void Crosstales.RTVoice.Speaker.UnMute ( string \ uid = null \ )
```

Un-mute all active TTS-voices (optional with a UID, only for 'Speak'-calls).

Parameters

```
uid UID of the speaker (optional)
```

5.150.2.28 UnPause()

```
void Crosstales.RTVoice.Speaker.UnPause ( string \ uid = null )
```

Un-Pause all active TTS-voices (optional with a UID, only for 'Speak'-calls).

Parameters

```
uid UID of the speaker (optional)
```

5.150.2.29 VoiceForCulture()

Get a voice from for a given culture and optional index from the current TTS-system.

Parameters

culture	Culture of the voice (e.g. "en")
index	Index of the voice (default: 0, optional)
fallbackCulture	Fallback culture of the voice (default "en", optional)
isFuzzy	Always returns voices if there is no match with the culture (default: false, optional)

Returns

Voice for the given culture and index.

5.150.2.30 VoiceForGender() [1/2]

```
int index = 0,
string fallbackCulture = "en",
bool isFuzzy = false )
```

Get a voice from for a given gender, optional culture and optional index from the current TTS-system.

Parameters

gender	Gender of the voice
culture	Culture of the voice (e.g. "en", optional)
index	Index of the voice (default: 0, optional)
fallbackCulture	Fallback culture of the voice (default "en", optional)
isFuzzy	Always returns voices if there is no match with the gender and/or culture (default: false, optional)

Returns

Voice for the given gender, culture and index.

5.150.2.31 VoiceForGender() [2/2]

Get a voice from for a given gender, language and index from the current TTS-system.

Parameters

gender	Gender of the voice
language	Language of the voice
index	Index of the voice (default: 0, optional)
isFuzzy	Always returns voices if there is no match with the gender and/or language (default: false, optional)

Returns

Voice for the given gender, language and index.

5.150.2.32 VoiceForLanguage()

Get a voice from for a given language and optional index from the current TTS-system.

Parameters

language	language of the voice
index	Index of the voice (default: 0, optional)
isFuzzy	Always returns voices if there is no match with the language (default: false, optional)

Returns

Voice for the given language and index.

5.150.2.33 VoiceForName()

Get a voice for a given name from the current TTS-system.

Parameters

_name	Name of the voice (e.g. "Alex")
isExact	Exact match for the voice name (default: false, optional)

Returns

Voice for the given name or null if not found.

5.150.2.34 VoicesForCulture()

```
\label{thm:collections.Generic.List<Crosstales.RTVoice.Model.Voice> Crosstales.RTVoice.Speaker. \leftarrow \\ \mbox{VoicesForCulture (} \\ \mbox{string } \mbox{\it culture,} \\ \mbox{\it bool } \mbox{\it isFuzzy = false )} \\
```

Get all available voices for a given culture from the current TTS-system.

Parameters

culture	Culture of the voice (e.g. "en")
isFuzzy	Always returns voices if there is no match with the culture (default: false, optional)

Returns

All available voices (alphabetically ordered by 'Name') for a given culture as a list.

5.150.2.35 VoicesForGender() [1/2]

Get all available voices for a given gender and optional culture from the current TTS-system.

Parameters

gender	Gender of the voice
culture	Culture of the voice (e.g. "en", optional)
isFuzzy	Always returns voices if there is no match with the gender and/or culture (default: false, optional)

Returns

All available voices (alphabetically ordered by 'Name') for a given gender and culture as a list.

5.150.2.36 VoicesForGender() [2/2]

Get all available voices for a given gender and language from the current TTS-system.

Parameters

gender	Gender of the voice
language	Language of the voice
isFuzzy	Always returns voices if there is no match with the gender and/or language (default: false, optional)

Returns

All available voices (alphabetically ordered by 'Name') for a given gender and language as a list.

5.150.2.37 VoicesForLanguage()

```
\label{thm:collections:Generic.List<Crosstales.RTVoice.Model.Voice> Crosstales.RTVoice.Speaker. \leftarrow \\ VoicesForLanguage ( \\ SystemLanguage language, \\ bool isFuzzy = false )
```

Get all available voices for a given language from the current TTS-system.

Parameters

language	Language of the voice
isFuzzy	Always returns voices if there is no match with the language (default: false, optional)

Returns

All available voices (alphabetically ordered by 'Name') for a given language as a list.

5.150.2.38 WordSpoken()

```
void Crosstales.RTVoice.Speaker.WordSpoken ( string\ word\ )
```

The current spoken word from iOS.

Parameters

voices	Current spoken word from iOS.

5.150.3 Member Data Documentation

5.150.3.1 isBusy

```
bool Crosstales.RTVoice.Speaker.isBusy => BusyCount > 0
```

Checks if RT-Voice is busy on this system.

Returns

True if RT-Voice is busy on this system.

5.150.3.2 isPlatformSupported

bool Crosstales.RTVoice.Speaker.isPlatformSupported => voiceProvider?.isPlatformSupported ==
true

Indicates if this TTS-system is supporting the current platform.

Returns

True if this TTS-system supports current platform.

5.150.3.3 isSpeaking

```
bool Crosstales.RTVoice.Speaker.isSpeaking => SpeechCount > 0
```

Checks if RT-Voice is speaking on this system.

Returns

True if RT-Voice is speaking on this system.

5.150.4 Property Documentation

5.150.4.1 AndroidEngine

```
string Crosstales.RTVoice.Speaker.AndroidEngine [get], [set]
```

Active speech engine under Android. Note: the default Google Engine is "com.google.android.tts"

5.150.4.2 areVoicesReady

```
bool Crosstales.RTVoice.Speaker.areVoicesReady [get]
```

Are all voices ready to speak?

5.150.4.3 AudioFileExtension

string Crosstales.RTVoice.Speaker.AudioFileExtension [get]

Returns the extension of the generated audio files.

Returns

Extension of the generated audio files.

5.150.4.4 AutoClearTags

```
bool Crosstales.RTVoice.Speaker.AutoClearTags [get], [set]
```

Automatically clear tags from speeches depending on the capabilities of the current TTS-system.

5.150.4.5 BusyCount

```
int? Crosstales.RTVoice.Speaker.BusyCount [get]
```

Number of active calls.

5.150.4.6 Caching

```
bool Crosstales.RTVoice.Speaker.Caching [get], [set]
```

Enable or disable the caching of generated speeches.

5.150.4.7 Cultures

```
System.Collections.Generic.List<string> Crosstales.RTVoice.Speaker.Cultures [get]
```

Get all available cultures from the current TTS-system (ISO 639-1).

Returns

All available cultures (alphabetically ordered by 'Culture') as a list.

5.150.4.8 CustomMode

```
bool Crosstales.RTVoice.Speaker.CustomMode [get], [set]
```

Enables or disables the custom provider.

5.150.4.9 CustomProvider

Crosstales.RTVoice.Provider.BaseCustomVoiceProvider Crosstales.RTVoice.Speaker.CustomProvider [get], [set]

Custom provider for RT-Voice.

5.150.4.10 DefaultVoiceName

```
string Crosstales.RTVoice.Speaker.DefaultVoiceName [get]
```

Returns the default voice name of the current TTS-provider.

Returns

Default voice name of the current TTS-provider.

5.150.4.11 enforcedStandaloneTTS

```
bool Crosstales.RTVoice.Speaker.enforcedStandaloneTTS [get]
```

Is standalone TTS enforced?

5.150.4.12 Engines

```
System.Collections.Generic.List<string> Crosstales.RTVoice.Speaker.Engines [get]
```

Get all available speech engines (works only for Android).

Returns

All available speech engines as a list.

5.150.4.13 ESpeakApplication

```
string Crosstales.RTVoice.Speaker.ESpeakApplication [get], [set] eSpeak application name/path.
```

5.150.4.14 ESpeakDataPath

```
string Crosstales.RTVoice.Speaker.ESpeakDataPath [get], [set] eSpeak application data path.
```

5.150.4.15 ESpeakMode

```
bool Crosstales.RTVoice.Speaker.ESpeakMode [get], [set]
```

Enable or disable eSpeak for standalone platforms.

5.150.4.16 ESpeakModifier

Crosstales.RTVoice.Model.Enum.ESpeakModifiers Crosstales.RTVoice.Speaker.ESpeakModifier [get],
[set]

Active modifier for all eSpeak voices.

5.150.4.17 HandleFocus

```
bool Crosstales.RTVoice.Speaker.HandleFocus [get], [set]
```

Starts and stops the Speaker depending on the focus and running state.

5.150.4.18 hasCoRoutines

```
bool Crosstales.RTVoice.Speaker.hasCoRoutines [get]
```

Indicates if this TTS-system uses co-routines.

Returns

True if this TTS-system uses co-routines.

5.150.4.19 hasVoicesInEditor

```
bool Crosstales.RTVoice.Speaker.hasVoicesInEditor [get]
```

Indicates if this provider returns voices in the Editor mode.

Returns

True if this provider returns voices in the Editor mode.

5.150.4.20 isIL2CPPSupported

```
bool Crosstales.RTVoice.Speaker.isIL2CPPSupported [get]
```

Indicates if this TTS-system is supporting IL2CPP.

Returns

True if this TTS-system supports IL2CPP.

5.150.4.21 isMuted

```
bool Crosstales.RTVoice.Speaker.isMuted [get]
```

Is RT-Voice muted?

5.150.4.22 isOnlineService

```
bool Crosstales.RTVoice.Speaker.isOnlineService [get]
```

Indicates if this TTS-system is an online service like MaryTTS or AWS Polly.

Returns

True if this TTS-system is an online service.

5.150.4.23 isPaused

```
bool Crosstales.RTVoice.Speaker.isPaused [get]
```

Is RT-Voice paused?

5.150.4.24 isSpeakNativeSupported

bool Crosstales.RTVoice.Speaker.isSpeakNativeSupported [get]

Indicates if this TTS-system is supporting SpeakNative.

Returns

True if this TTS-system supports SpeakNative.

5.150.4.25 isSpeakSupported

```
bool Crosstales.RTVoice.Speaker.isSpeakSupported [get]
```

Indicates if this TTS-system is supporting Speak.

Returns

True if this TTS-system supports Speak.

5.150.4.26 isSSMLSupported

```
bool Crosstales.RTVoice.Speaker.isSSMLSupported [get]
```

Indicates if this TTS-system is supporting SSML.

Returns

True if this TTS-system supports SSML.

5.150.4.27 isTTSAvailable

```
bool Crosstales.RTVoice.Speaker.isTTSAvailable [get]
```

Checks if TTS is available on this system.

Returns

True if TTS is available on this system.

5.150.4.28 isWorkingInEditor

```
bool Crosstales.RTVoice.Speaker.isWorkingInEditor [get]
```

Indicates if this TTS-system is working directly inside the Unity Editor (without 'Play'-mode).

Returns

True if this TTS-system is working directly inside the Unity Editor.

5.150.4.29 isWorkingInPlaymode

```
bool Crosstales.RTVoice.Speaker.isWorkingInPlaymode [get]
```

Indicates if this TTS-system is working with 'Play'-mode inside the Unity Editor.

Returns

True if this TTS-system is working with 'Play'-mode inside the Unity Editor.

5.150.4.30 Languages

```
System.Collections.Generic.List<SystemLanguage> Crosstales.RTVoice.Speaker.Languages [get]
```

Get all available languages from the current TTS-system.

Returns

All available languages as a list.

5.150.4.31 MaxSimultaneousSpeeches

```
int Crosstales.RTVoice.Speaker.MaxSimultaneousSpeeches [get]
```

Maximal number of simultaneous speeches (0 = unlimited).

Returns

The maximal number of simultaneous speeches.

5.150.4.32 MaxTextLength

```
int Crosstales.RTVoice.Speaker.MaxTextLength [get]
```

Maximal length of the speech text (in characters) for the current TTS-system.

Returns

The maximal length of the speech text.

5.150.4.33 SilenceOnDisable

```
bool Crosstales.RTVoice.Speaker.SilenceOnDisable [get], [set]
```

Silence any speeches if this component gets disabled.

5.150.4.34 SilenceOnFocusLost

```
bool Crosstales.RTVoice.Speaker.SilenceOnFocusLost [get], [set]
```

Silence any speeches if the application loses the focus.

5.150.4.35 SpeechCount

```
int? Crosstales.RTVoice.Speaker.SpeechCount [get]
```

Number of active speeches.

5.150.4.36 Voices

 $\label{top:constales_RTVoice_Model_Voice} $$\operatorname{Crosstales.RTVoice.Model.Voice} $$\operatorname{Crosstales.RTVoice.Speaker.} $$\operatorname{Coices} $$[\operatorname{get}]$$$

Get all available voices from the current TTS-system.

Returns

All available voices (alphabetically ordered by 'Name') as a list.

5.150.4.37 WindowsForce32bit

bool Crosstales.RTVoice.Speaker.WindowsForce32bit [get], [set]

Force 32bit under Windows standalone

5.150.5 Event Documentation

5.150.5.1 OnErrorInfo

ErrorInfo Crosstales.RTVoice.Speaker.OnErrorInfo

An event triggered whenever an error occurs.

5.150.5.2 OnProviderChange

ProviderChange Crosstales.RTVoice.Speaker.OnProviderChange

An event triggered whenever a provider changes (e.g. Windows to MaryTTS).

5.150.5.3 OnSpeakAudioGenerationComplete

 $Speak Audio Generation Complete \ Crosstales. RTV oice. Speaker. On Speak Audio Generation Complete \ Crosstales. RTV oice. Speaker. On Speak Audio Generation Complete \ Crosstales. RTV oice. Speaker. On Spea$

An event triggered whenever a speak audio generation is completed.

5.150.5.4 OnSpeakAudioGenerationStart

 ${\tt SpeakAudioGenerationStart\ Crosstales.RTVoice.Speaker.OnSpeakAudioGenerationStart\ Crosstales.RTVoice.RTVoice.Speaker.OnSpeaker.O$

An event triggered whenever a speak audio generation is started.

5.150.5.5 OnSpeakComplete

 ${\tt Speak Complete}\ {\tt Crosstales.RTVoice.Speaker.OnSpeak Complete}$

An event triggered whenever a speak is completed.

5.150.5.6 OnSpeakCurrentPhoneme

 ${\tt SpeakCurrentPhoneme~Crosstales.RTVoice.Speaker.OnSpeakCurrentPhoneme}$

An event triggered whenever a new phoneme is spoken (native, Windows only).

5.150.5.7 OnSpeakCurrentViseme

SpeakCurrentViseme Crosstales.RTVoice.Speaker.OnSpeakCurrentViseme

An event triggered whenever a new viseme is spoken (native, Windows only).

5.150.5.8 OnSpeakCurrentWord

 ${\tt SpeakCurrentWord\ Crosstales.RTVoice.Speaker.OnSpeakCurrentWord}$

An event triggered whenever a new word is spoken (native, Windows and iOS only).

5.150.5.9 OnSpeakCurrentWordString

 ${\tt SpeakCurrentWordString\ Crosstales.RTVoice.Speaker.OnSpeakCurrentWordString\ Crosstales.RTVoice.Speaker.OnSpe$

An event triggered whenever a new word is spoken (native, Windows and iOS only).

5.150.5.10 OnSpeakStart

SpeakStart Crosstales.RTVoice.Speaker.OnSpeakStart

An event triggered whenever a speak is started.

5.150.5.11 OnVoicesReady

VoicesReady Crosstales.RTVoice.Speaker.OnVoicesReady

An event triggered whenever the voices of a provider are ready.

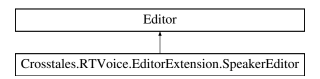
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Speaker.cs

5.151 Crosstales.RTVoice.EditorExtension.SpeakerEditor Class Reference

Custom editor for the 'Speaker'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.SpeakerEditor:



Public Member Functions

- override bool RequiresConstantRepaint ()
- override void OnInspectorGUI ()

5.151.1 Detailed Description

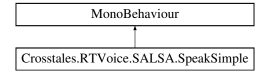
Custom editor for the 'Speaker'-class.

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

5.152 Crosstales.RTVoice.SALSA.SpeakSimple Class Reference

Speaks a given text with RT-Voice and SALSA.

 $Inheritance\ diagram\ for\ Crosstales. RTV oice. SALSA. Speak Simple:$



Public Member Functions

- · void Silence ()
- · void Talk ()

Public Attributes

- AudioSource Source
- InputField EnterText
- · Slider RateSlider
- Slider PitchSlider

5.152.1 Detailed Description

Speaks a given text with RT-Voice and SALSA.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/SALSA/
 Scripts/SpeakSimple.cs

5.153 Crosstales.RTVoice.SpeakStartEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.SpeakStartEvent:



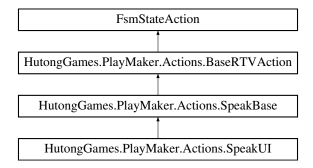
The documentation for this class was generated from the following file:

 $\bullet \ \ C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs$

5.154 HutongGames.PlayMaker.Actions.SpeakUl Class Reference

Speak-action for UI-components in PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.SpeakUI:



Public Member Functions

• override void OnEnter ()

Public Attributes

InputField Text

Text to speak.

InputField RTVoiceName

Name of the RT-Voice.

• FsmString Culture = "en"

Fallback culture (e.g. 'en', optional).

Additional Inherited Members

5.154.1 Detailed Description

Speak-action for UI-components in PlayMaker.

5.154.2 Member Data Documentation

5.154.2.1 Culture

FsmString HutongGames.PlayMaker.Actions.SpeakUI.Culture = "en"

Fallback culture (e.g. 'en', optional).

5.154.2.2 RTVoiceName

InputField HutongGames.PlayMaker.Actions.SpeakUI.RTVoiceName

Name of the RT-Voice.

5.154.2.3 Text

InputField HutongGames.PlayMaker.Actions.SpeakUI.Text

Text to speak.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/SpeakUI.cs party/Play←

5.155 Crosstales.RTVoice.UI.SpeakUIBase Class Reference

Base-class for all speakable UI elements.

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUIBase:



Public Member Functions

- virtual void OnPointerEnter (PointerEventData eventData)
- virtual void **OnPointerExit** (PointerEventData eventData)

Protected Member Functions

- · virtual void Start ()
- virtual string speak (string text)
- virtual void onSpeakStart (Crosstales.RTVoice.Model.Wrapper wrapper)
- virtual void onSpeakComplete (Crosstales.RTVoice.Model.Wrapper wrapper)

Protected Attributes

- · float elapsedTime
- string uid
- · bool isInside
- · bool spoken
- · bool isSpeaking

Properties

```
    Crosstales.RTVoice.Model.VoiceAlias Voices [get, set]
```

Voices for the speech.

• Crosstales.RTVoice.Model.Enum.SpeakMode Mode [get, set]

Speak mode.

• float Delay [get, set]

Delay in seconds before the speech starts.

• bool SpeakIfChanged [get, set]

Always speak the text if the content changed.

• bool SpeakOnlyOnce [get, set]

Speak the text only once the user hovered over the component.

bool SilenceOnExit [get, set]

Silence the speech once exit.

• AudioSource Source [get, set]

AudioSource for the output (optional).

• float Rate [get, set]

Speech rate of the speaker in percent (range: 0-3).

• float Pitch [get, set]

Speech pitch of the speaker in percent (range: 0-2).

• float Volume [get, set]

Volume of the speaker in percent (range: 0-1).

5.155.1 Detailed Description

Base-class for all speakable UI elements.

5.155.2 Property Documentation

5.155.2.1 Delay

```
float Crosstales.RTVoice.UI.SpeakUIBase.Delay [get], [set]
```

Delay in seconds before the speech starts.

5.155.2.2 Mode

```
Crosstales.RTVoice.Model.Enum.SpeakMode Crosstales.RTVoice.UI.SpeakUIBase.Mode [get], [set]
```

Speak mode.

5.155.2.3 Pitch

```
float Crosstales.RTVoice.UI.SpeakUIBase.Pitch [get], [set]
```

Speech pitch of the speaker in percent (range: 0-2).

5.155.2.4 Rate

```
float Crosstales.RTVoice.UI.SpeakUIBase.Rate [get], [set]
```

Speech rate of the speaker in percent (range: 0-3).

5.155.2.5 SilenceOnExit

```
bool Crosstales.RTVoice.UI.SpeakUIBase.SilenceOnExit [get], [set]
```

Silence the speech once exit.

5.155.2.6 Source

```
AudioSource Crosstales.RTVoice.UI.SpeakUIBase.Source [get], [set]
```

AudioSource for the output (optional).

5.155.2.7 SpeaklfChanged

```
bool Crosstales.RTVoice.UI.SpeakUIBase.SpeakIfChanged [get], [set]
```

Always speak the text if the content changed.

5.155.2.8 SpeakOnlyOnce

```
bool Crosstales.RTVoice.UI.SpeakUIBase.SpeakOnlyOnce [get], [set]
```

Speak the text only once the user hovered over the component.

5.155.2.9 Voices

```
Crosstales.RTVoice.Model.VoiceAlias Crosstales.RTVoice.UI.SpeakUIBase.Voices [get], [set]
```

Voices for the speech.

5.155.2.10 Volume

```
float Crosstales.RTVoice.UI.SpeakUIBase.Volume [get], [set]
```

Volume of the speaker in percent (range: 0-1).

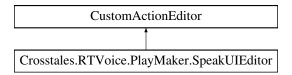
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/UI/Scripts/Speak ∪ UIBase.cs

5.156 Crosstales.RTVoice.PlayMaker.SpeakUIEditor Class Reference

Custom editor for the SpeakUI-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.SpeakUIEditor:



Public Member Functions

- override void OnEnable ()
- override bool OnGUI ()

5.156.1 Detailed Description

Custom editor for the SpeakUI-action.

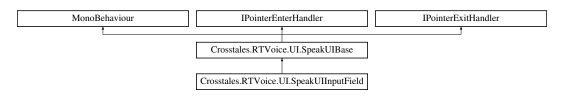
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/Editor/SpeakUIEditor.cs party/Play←

5.157 Crosstales.RTVoice.UI.SpeakUlInputField Class Reference

Speaks an InputField.

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUIInputField:



Public Member Functions

override void OnPointerExit (PointerEventData eventData)

Public Attributes

- bool ChangeColor = true
- Color **TextColor** = Color.green
- bool ClearTags = true
- InputField InputComponent

Protected Member Functions

- override void Start ()
- override void onSpeakComplete (Crosstales.RTVoice.Model.Wrapper wrapper)

Additional Inherited Members

5.157.1 Detailed Description

Speaks an InputField.

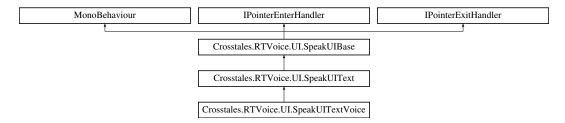
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/UI/Scripts/Speak
 — UIInputField.cs

5.158 Crosstales.RTVoice.UI.SpeakUIText Class Reference

Speaks a Text.

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUIText:



Public Member Functions

override void OnPointerExit (PointerEventData eventData)

Public Attributes

- bool ChangeColor = true
- Color **TextColor** = Color.green
- bool ClearTags = true
- Text TextComponent

Protected Member Functions

- override void Start ()
- override void onSpeakComplete (Crosstales.RTVoice.Model.Wrapper wrapper)

Additional Inherited Members

5.158.1 Detailed Description

Speaks a Text.

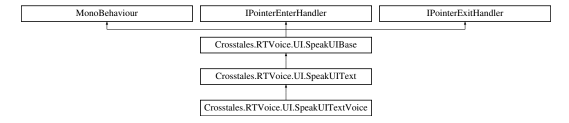
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/UI/Scripts/Speak ∪ UIText.cs

5.159 Crosstales.RTVoice.UI.SpeakUITextVoice Class Reference

Speaks the name of a voice with the actual voice.

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUITextVoice:



Protected Member Functions

override string speak (string text)

Additional Inherited Members

5.159.1 Detailed Description

Speaks the name of a voice with the actual voice.

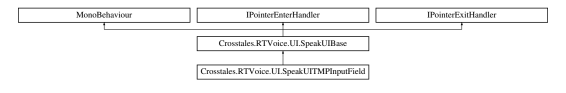
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/UI/Scripts/Speak
 — UITextVoice.cs

5.160 Crosstales.RTVoice.UI.SpeakUITMPInputField Class Reference

Speaks a TextMesh Pro input field.

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUITMPInputField:



Classes

· class CTHelperEditor

Public Member Functions

override void OnPointerExit (PointerEventData eventData)

Public Attributes

- bool ChangeColor = true
- Color **TextColor** = Color.green
- bool ClearTags = true
- TMPro.TMP_InputField InputComponent

Protected Member Functions

- override void Start ()
- override void onSpeakComplete (Crosstales.RTVoice.Model.Wrapper wrapper)

Additional Inherited Members

5.160.1 Detailed Description

Speaks a TextMesh Pro input field.

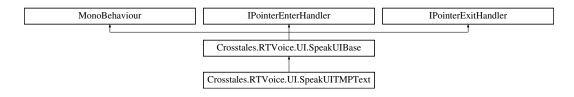
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/UI/Scripts/Speak
 UITMPInputField.cs

5.161 Crosstales.RTVoice.UI.SpeakUITMPText Class Reference

Speaks a TextMesh Pro text.

Inheritance diagram for Crosstales.RTVoice.UI.SpeakUITMPText:



Classes

class CTHelperEditor

Public Member Functions

override void OnPointerExit (PointerEventData eventData)

Public Attributes

- bool ChangeColor = true
- Color **TextColor** = Color.green
- bool ClearTags = true
- TMPro.TextMeshPro TextComponent

Protected Member Functions

- override void Start ()
- override void onSpeakComplete (Crosstales.RTVoice.Model.Wrapper wrapper)

Additional Inherited Members

5.161.1 Detailed Description

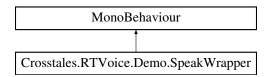
Speaks a TextMesh Pro text.

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

5.162 Crosstales.RTVoice.Demo.SpeakWrapper Class Reference

Wrapper for the dynamic speakers.

Inheritance diagram for Crosstales.RTVoice.Demo.SpeakWrapper:



Public Member Functions

• void Speak ()

Public Attributes

- Crosstales.RTVoice.Model.Voice SpeakerVoice
- InputField Input
- Text Label
- · AudioSource Audio

5.162.1 Detailed Description

Wrapper for the dynamic speakers.

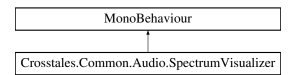
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Demos/Scripts/Speak
 Wrapper.cs

5.163 Crosstales.Common.Audio.SpectrumVisualizer Class Reference

Simple spectrum visualizer.

Inheritance diagram for Crosstales.Common.Audio.SpectrumVisualizer:



Public Attributes

• FFTAnalyzer Analyzer

FFT-analyzer with the spectrum data.

• GameObject VisualPrefab

summary>Width per prefab.

• float Width = 0.075f

summary>Gain-power for the frequency.

• float Gain = 70f

summary>Frequency band from left-to-right (default: true).

• bool LeftToRight = true

summary>Opacity of the material of the prefab (default: 1).

• float Opacity = 1f

5.163.1 Detailed Description

Simple spectrum visualizer.

5.163.2 Member Data Documentation

5.163.2.1 Analyzer

FFTAnalyzer Crosstales.Common.Audio.SpectrumVisualizer.Analyzer

FFT-analyzer with the spectrum data.

summary>Prefab for the frequency representation.

5.163.2.2 Gain

```
float Crosstales.Common.Audio.SpectrumVisualizer.Gain = 70f
```

summary>Frequency band from left-to-right (default: true).

5.163.2.3 LeftToRight

```
bool Crosstales.Common.Audio.SpectrumVisualizer.LeftToRight = true
```

summary>Opacity of the material of the prefab (default: 1).

5.163.2.4 VisualPrefab

GameObject Crosstales.Common.Audio.SpectrumVisualizer.VisualPrefab

summary>Width per prefab.

5.163.2.5 Width

float Crosstales.Common.Audio.SpectrumVisualizer.Width = 0.075f

summary>Gain-power for the frequency.

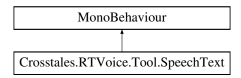
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/Audio/
 Scripts/SpectrumVisualizer.cs

5.164 Crosstales.RTVoice.Tool.SpeechText Class Reference

Allows to speak and store generated audio.

Inheritance diagram for Crosstales.RTVoice.Tool.SpeechText:



Public Member Functions

• void Speak ()

Speak the text.

• void Silence ()

Silence the speech.

Public Attributes

- SpeechTextStartEvent OnStarted
- SpeechTextStartEvent OnCompleted

Properties

```
• string Text [get, set]
     Text to speak.
• Crosstales.RTVoice.Model.VoiceAlias Voices [get, set]
     Voices for the speech.
• Crosstales.RTVoice.Model.Enum.SpeakMode Mode [get, set]
• AudioSource Source [get, set]
     AudioSource for the output (optional).
• float Rate [get, set]
     Speech rate of the speaker in percent (range: 0-3).
• float Pitch [get, set]
     Speech pitch of the speaker in percent (range: 0-2).
• float Volume [get, set]
     Volume of the speaker in percent (range: 0-1).
• bool PlayOnStart [get, set]
     Enable speaking of the text on start.
• float Delay [get, set]
     Delay until the speech for this text starts.
• bool GenerateAudioFile [get, set]
     Generate audio file on/off.
• string FileName [get, set]
```

File name (incl. path) for the generated audio.

• bool FileInsideAssets [get, set]

'Application.dataPath'.

```
crosstales API 363
```

Is the generated file path inside the Assets-folder (current project)? If this option is enabled, it prefixes the path with

Events

- SpeechTextStart OnSpeechTextStart
 - An event triggered whenever a SpeechText 'Speak' is started.
- SpeechTextComplete OnSpeechTextComplete

An event triggered whenever a SpeechText 'Speak' is completed.

5.164.1 Detailed Description

Allows to speak and store generated audio.

5.164.2 Member Function Documentation

5.164.2.1 Silence()

```
void Crosstales.RTVoice.Tool.SpeechText.Silence ( )
```

Silence the speech.

5.164.2.2 Speak()

```
void Crosstales.RTVoice.Tool.SpeechText.Speak ( )
```

Speak the text.

5.164.3 Property Documentation

5.164.3.1 Delay

```
float Crosstales.RTVoice.Tool.SpeechText.Delay [get], [set]
```

Delay until the speech for this text starts.

5.164.3.2 FileInsideAssets

```
bool Crosstales.RTVoice.Tool.SpeechText.FileInsideAssets [get], [set]
```

Is the generated file path inside the Assets-folder (current project)? If this option is enabled, it prefixes the path with 'Application.dataPath'.

5.164.3.3 FileName

```
string Crosstales.RTVoice.Tool.SpeechText.FileName [get], [set]
```

File name (incl. path) for the generated audio.

5.164.3.4 GenerateAudioFile

```
bool Crosstales.RTVoice.Tool.SpeechText.GenerateAudioFile [get], [set]
```

Generate audio file on/off.

5.164.3.5 Mode

```
Crosstales.RTVoice.Model.Enum.SpeakMode Crosstales.RTVoice.Tool.SpeechText.Mode [get], [set]
```

Speak mode.

5.164.3.6 Pitch

```
float Crosstales.RTVoice.Tool.SpeechText.Pitch [get], [set]
```

Speech pitch of the speaker in percent (range: 0-2).

5.164.3.7 PlayOnStart

```
bool Crosstales.RTVoice.Tool.SpeechText.PlayOnStart [get], [set]
```

Enable speaking of the text on start.

5.164.3.8 Rate

```
float Crosstales.RTVoice.Tool.SpeechText.Rate [get], [set]
```

Speech rate of the speaker in percent (range: 0-3).

5.164.3.9 Source

```
AudioSource Crosstales.RTVoice.Tool.SpeechText.Source [get], [set]
```

AudioSource for the output (optional).

5.164.3.10 Text

```
string Crosstales.RTVoice.Tool.SpeechText.Text [get], [set]
```

Text to speak.

5.164.3.11 Voices

```
Crosstales.RTVoice.Model.VoiceAlias Crosstales.RTVoice.Tool.SpeechText.Voices [get], [set]
```

Voices for the speech.

5.164.3.12 Volume

```
float Crosstales.RTVoice.Tool.SpeechText.Volume [get], [set]
```

Volume of the speaker in percent (range: 0-1).

5.164.4 Event Documentation

5.164.4.1 OnSpeechTextComplete

```
{\tt SpeechTextComplete\ Crosstales.RTVoice.Tool.SpeechText.OnSpeechTextComplete\ Complete\ Comp
```

An event triggered whenever a SpeechText 'Speak' is completed.

5.164.4.2 OnSpeechTextStart

SpeechTextStart Crosstales.RTVoice.Tool.SpeechText.OnSpeechTextStart

An event triggered whenever a SpeechText 'Speak' is started.

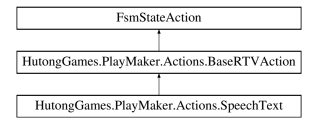
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SpeechText/← Scripts/SpeechText.cs

5.165 HutongGames.PlayMaker.Actions.SpeechText Class Reference

SpeechText-action for PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.SpeechText:



Public Member Functions

- override void OnEnter ()
- override void OnExit ()

Public Attributes

Crosstales.RTVoice.Tool.SpeechText Obj
 Add a SpeechText (default: first object in scene).

5.165.1 Detailed Description

SpeechText-action for PlayMaker.

5.165.2 Member Data Documentation

5.165.2.1 Obj

Crosstales.RTVoice.Tool.SpeechText HutongGames.PlayMaker.Actions.SpeechText.Obj

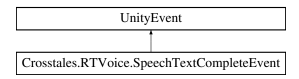
Add a SpeechText (default: first object in scene).

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Maker/Scripts/SpeechText.cs party/Play←

5.166 Crosstales.RTVoice.SpeechTextCompleteEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.SpeechTextCompleteEvent:



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

· C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.167 Crosstales.RTVoice.EditorExtension.SpeechTextEditor Class Reference

Custom editor for the 'SpeechText'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.SpeechTextEditor:



Public Member Functions

• override void OnInspectorGUI ()

5.167.1 Detailed Description

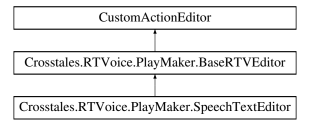
Custom editor for the 'SpeechText'-class.

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

5.168 Crosstales.RTVoice.PlayMaker.SpeechTextEditor Class Reference

Custom editor for the SpeechText-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.SpeechTextEditor:



Additional Inherited Members

5.168.1 Detailed Description

Custom editor for the SpeechText-action.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd parameters/Scripts/Editor/SpeechTextEditor.cs

party/Play ←

5.169 Crosstales.RTVoice.EditorIntegration.SpeechTextGameObject Class Reference

Editor component for the "Hierarchy"-menu.

5.169.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SpeechText/← Scripts/Editor/SpeechTextGameObject.cs

5.170 Crosstales.RTVoice.EditorIntegration.SpeechTextMenu Class Reference

Editor component for the "Tools"-menu.

5.170.1 Detailed Description

Editor component for the "Tools"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SpeechText/
 Scripts/Editor/SpeechTextMenu.cs

5.171 Crosstales.RTVoice.SpeechTextStartEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.SpeechTextStartEvent:



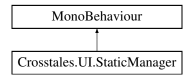
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.172 Crosstales.UI.StaticManager Class Reference

Static Button Manager.

Inheritance diagram for Crosstales.UI.StaticManager:



Public Member Functions

void OpenAssetstore ()

5.172.1 Detailed Description

Static Button Manager.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/Static
 Manager.cs

5.173 Crosstales.RTVoice.Azure.Synthesize Class Reference

Sample synthesize request

Classes

class InputOptions

Inputs Options for the TTS Service.

Public Member Functions

· Synthesize ()

Initializes a new instance of the Synthesize class.

async System.Threading.Tasks.Task
 System.IO.Stream > Speak (System.Threading.CancellationToken cancellationToken, InputOptions inputOptions)

Sends the specified text to be spoken to the TTS service and saves the response audio to a file.

5.173.1 Detailed Description

Sample synthesize request

5.173.2 Constructor & Destructor Documentation

5.173.2.1 Synthesize()

```
Crosstales.RTVoice.Azure.Synthesize.Synthesize ( )
```

Initializes a new instance of the Synthesize class.

5.173.3 Member Function Documentation

5.173.3.1 Speak()

Sends the specified text to be spoken to the TTS service and saves the response audio to a file.

Parameters

cancellationToken	The cancellation token.
inputOptions	Input options for the speech.

Returns

A Task

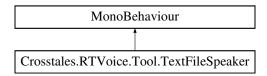
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/
 Scripts/TTSClient.cs

5.174 Crosstales.RTVoice.Tool.TextFileSpeaker Class Reference

Allows to speak text files.

Inheritance diagram for Crosstales.RTVoice.Tool.TextFileSpeaker:



Public Member Functions

void SpeakAll ()

Speaks all texts until StopAll is called.

• void StopAll ()

Stops speaking all texts.

• void Next ()

Speaks the next text (main use for UI).

void Next (bool random)

Speaks the next text.

· void Previous ()

Speaks the previous text (main use for UI).

void Previous (bool random)

Speaks the previous text.

void Speak ()

Speaks a text (main use for UI).

• string SpeakText (int index=-1, bool random=false)

Speaks a text with an optional index.

• void Silence ()

Silence the speech.

• void Reload ()

Reloads all text files (e.g. when new text files were added during runtime).

Public Attributes

- TextFileSpeakerStartEvent OnStarted
- TextFileSpeakerCompleteEvent OnCompleted

Properties

```
• TextAsset[] TextFiles [get, set]
```

Text files to speak.

• Crosstales.RTVoice.Model.VoiceAlias Voices [get, set]

Voices for the speech.

• Crosstales.RTVoice.Model.Enum.SpeakMode Mode [get, set]

Speak mode.

• AudioSource Source [get, set]

AudioSource for the output (optional).

• float Rate [get, set]

Speech rate of the speaker in percent (range: 0-3).

• float Pitch [get, set]

Speech pitch of the speaker in percent (range: 0-2).

• float Volume [get, set]

Volume of the speaker in percent (range: 0-1).

• bool PlayOnStart [get, set]

Enable speaking of the text on start.

• bool PlayAllOnStart [get, set]

Enable speaking of a all random text files on start (default: false). NOTE: this can only be stopped with the "StopAll"-method

• bool SpeakRandom [get, set]

Speaks the text files in random order.

• float Delay [get, set]

Delay in seconds until the speech for this text starts.

Events

TextFileSpeakerStart OnTextFileSpeakerStart

An event triggered whenever a TextFileSpeaker 'Speak' is started.

• TextFileSpeakerComplete OnTextFileSpeakerComplete

An event triggered whenever a TextFileSpeaker 'Speak' is completed.

5.174.1 Detailed Description

Allows to speak text files.

5.174.2 Member Function Documentation

5.174.2.1 Next() [1/2]

```
\verb"void Crosstales.RTVoice.Tool.TextFileSpeaker.Next" ( )\\
```

Speaks the next text (main use for UI).

5.174.2.2 Next() [2/2]

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.Next ( bool\ random\ )
```

Speaks the next text.

Parameters

```
random | Speak a random text
```

5.174.2.3 Previous() [1/2]

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.Previous ( )
```

Speaks the previous text (main use for UI).

5.174.2.4 Previous() [2/2]

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.Previous ( bool random )
```

Speaks the previous text.

Parameters

```
random | Speak a random text
```

5.174.2.5 Reload()

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.Reload ( )
```

Reloads all text files (e.g. when new text files were added during runtime).

5.174.2.6 Silence()

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.Silence ( )
```

Silence the speech.

5.174.2.7 Speak()

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.Speak ( )
```

Speaks a text (main use for UI).

5.174.2.8 SpeakAll()

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.SpeakAll ( )
```

Speaks all texts until StopAll is called.

5.174.2.9 SpeakText()

```
string Crosstales.RTVoice.Tool.TextFileSpeaker.SpeakText (
    int index = -1,
    bool random = false )
```

Speaks a text with an optional index.

Parameters

index	Index of the text (default: -1 (random), optional).
random	Speak a random text (default: false, optional)

Returns

UID of the speaker.

5.174.2.10 StopAII()

```
void Crosstales.RTVoice.Tool.TextFileSpeaker.StopAll ( )
```

Stops speaking all texts.

5.174.3 Property Documentation

5.174.3.1 Delay

```
float Crosstales.RTVoice.Tool.TextFileSpeaker.Delay [get], [set]
```

Delay in seconds until the speech for this text starts.

5.174.3.2 Mode

```
Crosstales.RTVoice.Model.Enum.SpeakMode Crosstales.RTVoice.Tool.TextFileSpeaker.Mode [get],
[set]
```

Speak mode.

5.174.3.3 Pitch

```
float Crosstales.RTVoice.Tool.TextFileSpeaker.Pitch [get], [set]
```

Speech pitch of the speaker in percent (range: 0-2).

5.174.3.4 PlayAllOnStart

```
bool Crosstales.RTVoice.Tool.TextFileSpeaker.PlayAllOnStart [get], [set]
```

Enable speaking of a all random text files on start (default: false). NOTE: this can only be stopped with the "Stop← All"-method

5.174.3.5 PlayOnStart

```
bool Crosstales.RTVoice.Tool.TextFileSpeaker.PlayOnStart [get], [set]
```

Enable speaking of the text on start.

5.174.3.6 Rate

```
float Crosstales.RTVoice.Tool.TextFileSpeaker.Rate [get], [set]
```

Speech rate of the speaker in percent (range: 0-3).

5.174.3.7 Source

```
AudioSource Crosstales.RTVoice.Tool.TextFileSpeaker.Source [get], [set]
```

AudioSource for the output (optional).

5.174.3.8 SpeakRandom

```
bool Crosstales.RTVoice.Tool.TextFileSpeaker.SpeakRandom [get], [set]
```

Speaks the text files in random order.

5.174.3.9 TextFiles

```
TextAsset [] Crosstales.RTVoice.Tool.TextFileSpeaker.TextFiles [get], [set]
```

Text files to speak.

5.174.3.10 Voices

```
Crosstales.RTVoice.Model.VoiceAlias Crosstales.RTVoice.Tool.TextFileSpeaker.Voices [get],
[set]
```

Voices for the speech.

5.174.3.11 Volume

```
float Crosstales.RTVoice.Tool.TextFileSpeaker.Volume [get], [set]
```

Volume of the speaker in percent (range: 0-1).

5.174.4 Event Documentation

5.174.4.1 OnTextFileSpeakerComplete

 ${\tt TextFileSpeakerComplete\ Crosstales.RTVoice.Tool.TextFileSpeaker.OnTextFileSpeakerComplete}$

An event triggered whenever a TextFileSpeaker 'Speak' is completed.

5.174.4.2 OnTextFileSpeakerStart

 ${\tt TextFileSpeaker.Start~Crosstales.RTVoice.Tool.TextFileSpeaker.OnTextFileSpeakerStart~Crosstales.RTVoice.Tool.TextFileSpeaker.OnTextFileSpeakerStart~Crosstales.RTVoice.Tool.TextFileSpeaker.OnTextFileSpeaker$

An event triggered whenever a TextFileSpeaker 'Speak' is started.

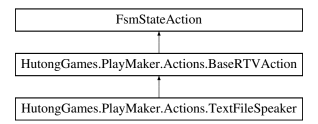
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/TextFile
 Speaker/Scripts/TextFileSpeaker.cs

5.175 HutongGames.PlayMaker.Actions.TextFileSpeaker Class Reference

TextFileSpeaker-action for PlayMaker.

Inheritance diagram for HutongGames.PlayMaker.Actions.TextFileSpeaker:



Public Member Functions

• override void OnEnter ()

Public Attributes

Crosstales.RTVoice.Tool.TextFileSpeaker Obj
 Add a TextFileSpeaker (default: first object in scene).

5.175.1 Detailed Description

TextFileSpeaker-action for PlayMaker.

5.175.2 Member Data Documentation

5.175.2.1 Obj

 ${\tt Crosstales.RTVoice.Tool.TextFileSpeaker~HutongGames.PlayMaker.Actions.TextFileSpeaker.Obj}$

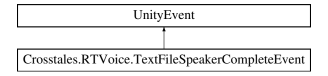
Add a TextFileSpeaker (default: first object in scene).

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Play
 — party/Play

5.176 Crosstales.RTVoice.TextFileSpeakerCompleteEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.TextFileSpeakerCompleteEvent:



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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.177 Crosstales.RTVoice.EditorExtension.TextFileSpeakerEditor Class Reference

Custom editor for the 'TextFileSpeaker'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.TextFileSpeakerEditor:



Public Member Functions

• override void OnInspectorGUI ()

5.177.1 Detailed Description

Custom editor for the 'TextFileSpeaker'-class.

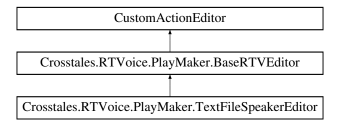
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/TextFile
 Speaker/Scripts/Editor/TextFileSpeakerEditor.cs

5.178 Crosstales.RTVoice.PlayMaker.TextFileSpeakerEditor Class Reference

Custom editor for the TextFileSpeaker-action.

Inheritance diagram for Crosstales.RTVoice.PlayMaker.TextFileSpeakerEditor:



Additional Inherited Members

5.178.1 Detailed Description

Custom editor for the TextFileSpeaker-action.

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Play ← Maker/Scripts/Editor/TextFileSpeakerEditor.cs

5.179 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerGameObject Class Reference

Editor component for the "Hierarchy"-menu.

5.179.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/TextFile
 Speaker/Scripts/Editor/TextFileSpeakerGameObject.cs

5.180 Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMenu Class Reference

Editor component for the "Tools"-menu.

5.180.1 Detailed Description

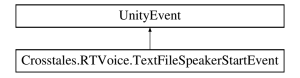
Editor component for the "Tools"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/TextFile
 Speaker/Scripts/Editor/TextFileSpeakerMenu.cs

5.181 Crosstales.RTVoice.TextFileSpeakerStartEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.TextFileSpeakerStartEvent:



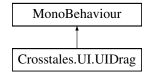
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.182 Crosstales.UI.UIDrag Class Reference

Allow to Drag the Windows around.

Inheritance diagram for Crosstales.UI.UIDrag:



Public Member Functions

· void OnDrag ()

5.182.1 Detailed Description

Allow to Drag the Windows around.

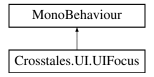
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/U ← IDrag.cs

5.183 Crosstales.UI.UIFocus Class Reference

Change the Focus on from a Window.

Inheritance diagram for Crosstales.UI.UIFocus:



Public Member Functions

• void OnPanelEnter ()

Panel entered.

Public Attributes

• string ManagerName = "Canvas"

Name of the gameobject containing the UIWindowManager.

5.183.1 Detailed Description

Change the Focus on from a Window.

5.183.2 Member Function Documentation

5.183.2.1 OnPanelEnter()

```
void Crosstales.UI.UIFocus.OnPanelEnter ( )
```

Panel entered.

5.183.3 Member Data Documentation

5.183.3.1 ManagerName

```
string Crosstales.UI.UIFocus.ManagerName = "Canvas"
```

Name of the gameobject containing the UIWindowManager.

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

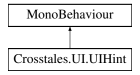
• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/U

IFocus.cs

5.184 Crosstales. UI. UIHint Class Reference

Controls a UI group (hint).

Inheritance diagram for Crosstales.UI.UIHint:



Public Member Functions

- void FadeUp ()
- void FadeDown ()

Public Attributes

· CanvasGroup Group

Group to fade.

• float Delay = 2f

Delay in seconds before fading (default: 2).

float FadeTime = 2f

Fade time in seconds (default: 2).

• bool Disable = true

Disable UI element after the fade (default: true).

• bool FadeAtStart = true

Fade at Start (default: true).

5.184.1 Detailed Description

Controls a UI group (hint).

5.184.2 Member Data Documentation

5.184.2.1 Delay

```
float Crosstales.UI.UIHint.Delay = 2f
```

Delay in seconds before fading (default: 2).

5.184.2.2 Disable

```
bool Crosstales.UI.UIHint.Disable = true
```

Disable UI element after the fade (default: true).

5.184.2.3 FadeAtStart

```
bool Crosstales.UI.UIHint.FadeAtStart = true
```

Fade at Start (default: true).

5.184.2.4 FadeTime

```
float Crosstales.UI.UIHint.FadeTime = 2f
```

Fade time in seconds (default: 2).

5.184.2.5 Group

CanvasGroup Crosstales.UI.UIHint.Group

Group to fade.

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

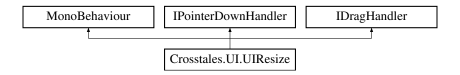
• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/U

IHint.cs

5.185 Crosstales.UI.UIResize Class Reference

Resize a UI element.

Inheritance diagram for Crosstales.UI.UIResize:



Public Member Functions

- · void OnPointerDown (PointerEventData data)
- · void OnDrag (PointerEventData data)

Public Attributes

• Vector2 MinSize = new Vector2(300, 160)

Minimum size of the UI element.

Vector2 MaxSize = new Vector2(800, 600)

Maximum size of the UI element.

• bool IgnoreMaxSize = false

Ignore maximum size of the UI element (default: false).

• float SpeedFactor = 2

Resize speed (default: 2).

5.185.1 Detailed Description

Resize a UI element.

5.185.2 Member Data Documentation

5.185.2.1 IgnoreMaxSize

bool Crosstales.UI.UIResize.IgnoreMaxSize = false

Ignore maximum size of the UI element (default: false).

5.185.2.2 MaxSize

```
Vector2 Crosstales.UI.UIResize.MaxSize = new Vector2(800, 600)
```

Maximum size of the UI element.

5.185.2.3 MinSize

```
Vector2 Crosstales.UI.UIResize.MinSize = new Vector2(300, 160)
```

Minimum size of the UI element.

5.185.2.4 SpeedFactor

```
float Crosstales.UI.UIResize.SpeedFactor = 2
```

Resize speed (default: 2).

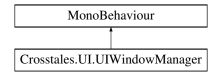
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/U
 — IResize.cs

5.186 Crosstales.UI.UIWindowManager Class Reference

Change the state of all Window panels.

Inheritance diagram for Crosstales.UI.UIWindowManager:



Public Member Functions

void ChangeState (GameObject active)
 Change the state of all windows.

Public Attributes

· GameObject[] Windows

All Windows of the scene.

5.186.1 Detailed Description

Change the state of all Window panels.

5.186.2 Member Function Documentation

5.186.2.1 ChangeState()

```
void Crosstales.UI.UIWindowManager.ChangeState ( {\tt GameObject}~active~)
```

Change the state of all windows.

Parameters

5.186.3 Member Data Documentation

5.186.3.1 Windows

```
GameObject [] Crosstales.UI.UIWindowManager.Windows
```

All Windows of the scene.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/U
 — IWindowManager.cs

5.187 Crosstales.RTVoice.EditorTask.UpdateCheck Class Reference

Checks for updates of the asset.

Static Public Member Functions

- · static void UpdateCheckForEditor (out string result, out UpdateStatus st)
- static void UpdateCheckWithDialog ()

Static Public Attributes

- const string TEXT_NOT_CHECKED = "Not checked."
- const string TEXT_NO_UPDATE = "No update available you are using the latest version."

5.187.1 Detailed Description

Checks for updates of the asset.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Editor/
 — Task/UpdateCheck.cs

5.188 Crosstales.RTVoice.Model.Voice Class Reference

Model for a voice.

Public Member Functions

• Voice ()

Default.

• Voice (string name, string description, Crosstales.RTVoice.Model.Enum.Gender gender, string age, string culture, string id="", string vendor="unknown", string version="unknown", int sampleRate=0)

Instantiate the class.

- override string ToString ()
- override bool Equals (object obj)
- override int GetHashCode ()

Public Attributes

• string Name

Name of the voice.

string Description

Description of the voice.

· Crosstales.RTVoice.Model.Enum.Gender Gender

Gender of the voice.

• string Age

Age of the voice.

string Identifier = string.Empty

Identifier of the voice.

• string Vendor = string.Empty

Vendor of the voice.

• string Version = string.Empty

Version of the voice.

· int SampleRate

Sample rate in Hz of the voice.

SystemLanguage Language => Crosstales.RTVoice.Util.Helper.ISO639ToLanguage(Culture)

Language of the voice.

Properties

```
    string Culture [get, set]
        Culture of the voice (ISO 639-1).
    string SimplifiedCulture [get]
        Simplified culture of the voice.
```

5.188.1 Detailed Description

Model for a voice.

5.188.2 Constructor & Destructor Documentation

```
5.188.2.1 Voice() [1/2]
```

```
Crosstales.RTVoice.Model.Voice.Voice ( )
```

Default.

5.188.2.2 Voice() [2/2]

```
Crosstales.RTVoice.Model.Voice.Voice (
    string name,
    string description,
    Crosstales.RTVoice.Model.Enum.Gender gender,
    string age,
    string culture,
    string id = "",
    string vendor = "unknown",
    string version = "unknown",
    int sampleRate = 0 )
```

Instantiate the class.

Parameters

name	Name of the voice.
description	Description of the voice.
gender	Gender of the voice.
age	Age of the voice.
culture	Culture of the voice.
id	Identifier of the voice (optional).
vendor	Vendor of the voice (optional).
version	Version of the voice (optional).
sampleRate	Sample rate in Hz of the voice (optional).

5.188.3 Member Data Documentation

5.188.3.1 Age

string Crosstales.RTVoice.Model.Voice.Age

Age of the voice.

5.188.3.2 Description

string Crosstales.RTVoice.Model.Voice.Description

Description of the voice.

5.188.3.3 Gender

 ${\tt Crosstales.RTVoice.Model.Enum.Gender~Crosstales.RTVoice.Model.Voice.Gender~Crosstales.RTVoice.Model.Crosstales.Gender~Crosstales.RTVoice.Model.Crosstales.Gender~Cros$

Gender of the voice.

5.188.3.4 Identifier

string Crosstales.RTVoice.Model.Voice.Identifier = string.Empty

Identifier of the voice.

5.188.3.5 Language

SystemLanguage Crosstales.RTVoice.Model.Voice.Language => Crosstales.RTVoice.Util.Helper.ISO639ToLanguage(Cul-

Language of the voice.

5.188.3.6 Name

string Crosstales.RTVoice.Model.Voice.Name

Name of the voice.

5.188.3.7 SampleRate

int Crosstales.RTVoice.Model.Voice.SampleRate

Sample rate in Hz of the voice.

5.188.3.8 Vendor

string Crosstales.RTVoice.Model.Voice.Vendor = string.Empty

Vendor of the voice.

5.188.3.9 Version

string Crosstales.RTVoice.Model.Voice.Version = string.Empty

Version of the voice.

5.188.4 Property Documentation

5.188.4.1 Culture

string Crosstales.RTVoice.Model.Voice.Culture [get], [set]

Culture of the voice (ISO 639-1).

5.188.4.2 SimplifiedCulture

string Crosstales.RTVoice.Model.Voice.SimplifiedCulture [get]

Simplified culture of the voice.

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

5.189 Crosstales.RTVoice.Model.VoiceAlias Class Reference

Alias for multiple voices on different platforms.

Public Member Functions

- override string ToString ()
- override bool **Equals** (object obj)
- override int GetHashCode ()

Public Attributes

· string VoiceNameWindows

Name of the voice under Windows.

string VoiceNameMac

Name of the voice under macOS.

string VoiceNameLinux

Name of the voice under Linux and for eSpeak.

· string VoiceNameAndroid

Name of the voice under Android.

string VoiceNameIOS

Name of the voice under iOS.

• string VoiceNameWSA

Name of the voice under WSA.

string VoiceNameCustom

Name of the voice for custom TTS-systems.

• string Culture = "en"

Fallback culture for the text (e.g. 'en', optional).

• Crosstales.RTVoice.Model.Enum.Gender Gender = Crosstales.RTVoice.Model.Enum.Gender.UNKNOWN Fallback gender for the text.

Properties

• string VoiceName [get]

Returns the name of the voice for the current platform.

• Voice?? Voice [get]

Returns the voice for the current platform.

5.189.1 Detailed Description

Alias for multiple voices on different platforms.

5.189.2 Member Data Documentation

5.189.2.1 Culture

string Crosstales.RTVoice.Model.VoiceAlias.Culture = "en"

Fallback culture for the text (e.g. 'en', optional).

5.189.2.2 Gender

 ${\tt Crosstales.RTVoice.Model.Enum.Gender~Crosstales.RTVoice.Model.VoiceAlias.Gender = Crosstales.} \\ \\ {\tt RTVoice.Model.Enum.Gender.UNKNOWN} \\ \\ \\ {\tt RTVoice.Model.Enum.Gender.UNKNOWN} \\ \\ {\tt RTVoi$

Fallback gender for the text.

5.189.2.3 VoiceNameAndroid

string Crosstales.RTVoice.Model.VoiceAlias.VoiceNameAndroid

Name of the voice under Android.

5.189.2.4 VoiceNameCustom

 $\verb|string Crosstales.RTVoice.Model.VoiceAlias.VoiceNameCustom|\\$

Name of the voice for custom TTS-systems.

5.189.2.5 VoiceNamelOS

 $\verb|string Crosstales.RTVoice.Model.VoiceAlias.VoiceNameIOS| \\$

Name of the voice under iOS.

5.189.2.6 VoiceNameLinux

string Crosstales.RTVoice.Model.VoiceAlias.VoiceNameLinux

Name of the voice under Linux and for eSpeak.

5.189.2.7 VoiceNameMac

 $\verb|string Crosstales.RTVoice.Model.VoiceAlias.VoiceNameMac|\\$

Name of the voice under macOS.

5.189.2.8 VoiceNameWindows

string Crosstales.RTVoice.Model.VoiceAlias.VoiceNameWindows

Name of the voice under Windows.

5.189.2.9 VoiceNameWSA

string Crosstales.RTVoice.Model.VoiceAlias.VoiceNameWSA

Name of the voice under WSA.

5.189.3 Property Documentation

5.189.3.1 Voice

Voice?? Crosstales.RTVoice.Model.VoiceAlias.Voice [get]

Returns the voice for the current platform.

Returns

The voice for the current platform.

5.189.3.2 VoiceName

string Crosstales.RTVoice.Model.VoiceAlias.VoiceName [get]

Returns the name of the voice for the current platform.

Returns

The name of the voice for the current platform.

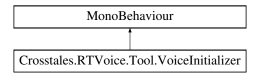
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Model/Voice
 — Alias.cs

5.190 Crosstales.RTVoice.Tool.VoiceInitializer Class Reference

Allows to initialize voices (useful on Android).

Inheritance diagram for Crosstales.RTVoice.Tool.VoiceInitializer:



Public Attributes

• Crosstales.RTVoice.Model.Enum.ProviderType Provider = Crosstales.RTVoice.Model.Enum.ProviderType. ← Any

Selected provider to initialize the voices (default: Any).

string[] VoiceNames

Initialize voices by name.

· bool AllVoices

Initialize all voices (default: false).

• bool DestroyWhenFinished = true

Destroy the gameobject after initialize (default: true).

5.190.1 Detailed Description

Allows to initialize voices (useful on Android).

5.190.2 Member Data Documentation

5.190.2.1 AllVoices

bool Crosstales.RTVoice.Tool.VoiceInitializer.AllVoices

Initialize all voices (default: false).

5.190.2.2 DestroyWhenFinished

bool Crosstales.RTVoice.Tool.VoiceInitializer.DestroyWhenFinished = true

Destroy the gameobject after initialize (default: true).

5.190.2.3 Provider

Crosstales.RTVoice.Model.Enum.ProviderType Crosstales.RTVoice.Tool.VoiceInitializer.Provider =
Crosstales.RTVoice.Model.Enum.ProviderType.Any

Selected provider to initialize the voices (default: Any).

5.190.2.4 VoiceNames

string [] Crosstales.RTVoice.Tool.VoiceInitializer.VoiceNames

Initialize voices by name.

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/VoiceInitializer/← Scripts/VoiceInitializer.cs

5.191 Crosstales.RTVoice.EditorExtension.VoiceInitializerEditor Class Reference

Custom editor for the 'VoiceInitalizer'-class.

Inheritance diagram for Crosstales.RTVoice.EditorExtension.VoiceInitializerEditor:



Public Member Functions

• override void OnInspectorGUI ()

5.191.1 Detailed Description

Custom editor for the 'VoiceInitalizer'-class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/VoiceInitializer/
 — Scripts/Editor/VoiceInitializerEditor.cs

5.192 Crosstales.RTVoice.EditorIntegration.VoiceInitializerGameObject Class Reference

Editor component for the "Hierarchy"-menu.

5.192.1 Detailed Description

Editor component for the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/VoiceInitializer/
 Scripts/Editor/VoiceInitializerGameObject.cs

5.193 Crosstales.RTVoice.EditorIntegration.VoiceInitializerMenu Class Reference

Editor component for the "Tools"-menu.

5.193.1 Detailed Description

Editor component for the "Tools"-menu.

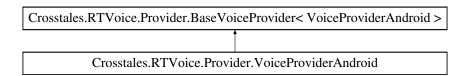
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/VoiceInitializer/
 Scripts/Editor/VoiceInitializerMenu.cs

5.194 Crosstales.RTVoice.Provider.VoiceProviderAndroid Class Reference

Android voice provider.

Inheritance diagram for Crosstales.RTVoice.Provider.VoiceProviderAndroid:



Public Member Functions

- override void Load (bool forceReload=false)
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)
- override lEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void Silence ()
- override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Static Public Member Functions

static void ShutdownTTS ()

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string DefaultVoiceName => "English (United States)"
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => false
- override int MaxTextLength => 3999
- override bool isSpeakNativeSupported => true
- override bool isSpeakSupported => true
- override bool isPlatformSupported => Crosstales.RTVoice.Util.Helper.isAndroidPlatform
- override bool isSSMLSupported => isSSML
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => false
- System.Collections.Generic.List< string > Engines => cachedEngines

Returns all installed TTS engines on Android.

override int MaxSimultaneousSpeeches => 0

5.194.1 Detailed Description

Android voice provider.

5.194.2 Member Data Documentation

5.194.2.1 Engines

 $\label{thm:collections.Generic.List} System. Collections. Generic.List < string > Crosstales. RTVoice. Provider. Voice Provider Android. \leftarrow Engines => cached Engines$

Returns all installed TTS engines on Android.

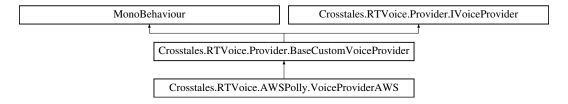
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Voice
 — ProviderAndroid.cs

5.195 Crosstales.RTVoice.AWSPolly.VoiceProviderAWS Class Reference

AWS Polly voice provider.

Inheritance diagram for Crosstales.RTVoice.AWSPolly.VoiceProviderAWS:



Public Member Functions

- override void Load (bool forceReload=false)
 - Load the provider (e.g. all voices).
- override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice (native mode).
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

- override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
 - Generates an audio file with the current provider (Editor only).
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

Public Attributes

- override string AudioFileExtension => ".ogg"
- override AudioType AudioFileType => AudioType.OGGVORBIS
- override string DefaultVoiceName => "Matthew"
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => true
- override bool isPlatformSupported => !Crosstales.RTVoice.Util.Helper.isWebPlatform
- override int MaxTextLength => 256000
- override bool isSpeakNativeSupported => false
- override bool isSpeakSupported => true
- override bool isSSMLSupported => true
- override bool isOnlineService => true
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 0
- bool isValidCognitoCredentials => !string.IsNullOrEmpty(CognitoCredentials) && apiRegex.IsMatch(CognitoCredentials)

Indicates if the Cognito Credentials are valid.

- override System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > Voices => useNeuralVoices && hasNeuralVoices ? cachedNeuralVoices : cachedVoices
- bool hasNeuralVoices

Checks if neural voices are supported on the current AWS endpoint.

Protected Member Functions

- override void Start ()
- override string getVoiceName (Crosstales.RTVoice.Model.Wrapper wrapper)

Properties

```
• string? CognitoCredentials [get, set]
```

Cognito credentials to access AWS Polly.

- string CognitoCredentials [get, set]
- Endpoint Endpoint [get, set]

AWS endpoint for the connection.

• bool AutoBreath [get, set]

Enables or disables the simulation of natural breathing while speaking. Ignored if neural voices are used.

SampleRate SampleRate [get, set]

Desired sample rate in Hz.

• bool UseNeuralVoices [get, set]

Enable or disable neural voices.

Additional Inherited Members

5.195.1 Detailed Description

AWS Polly voice provider.

5.195.2 Member Function Documentation

5.195.2.1 Generate()

```
override IEnumerator Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.Generate (
             Crosstales.RTVoice.Model.Wrapper wrapper ) [virtual]
```

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.195.2.2 GenerateInEditor()

```
override void Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.GenerateInEditor (
            Crosstales.RTVoice.Model.Wrapper wrapper ) [virtual]
```

Generates an audio file with the current provider (Editor only).

Parameters

wrapper	Wrapper containing the data.

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.195.2.3 Load()

```
override void Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.Load (
            bool forceReload = false ) [virtual]
```

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).
.0.000.0	reservation provides (desidant laises, optional).

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.195.2.4 Speak()

The current provider speaks a text with a given voice.

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.195.2.5 SpeakNative()

```
\label{thm:constales.RTVoice.AWSPolly.VoiceProviderAWS.SpeakNative ( \\ Crosstales.RTVoice.Model.Wrapper \textit{wrapper} ) [virtual]
```

The current provider speaks a text with a given voice (native mode).

Parameters

	wrapper	Wrapper containing the data.	
--	---------	------------------------------	--

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.195.2.6 SpeakNativeInEditor()

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrapper	Wrapper containing the data.

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.195.3 Member Data Documentation

5.195.3.1 hasNeuralVoices

bool Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.hasNeuralVoices

Initial value:

```
endpoint == Endpoint.USEast1 ||
endpoint == Endpoint.USWest2 ||
endpoint == Endpoint.EUWest1 ||
endpoint == Endpoint.EUWest2 ||
endpoint == Endpoint.CACentral1 ||
endpoint == Endpoint.EUCentral1 ||
endpoint == Endpoint.APNortheast1 ||
endpoint == Endpoint.APSoutheast1 ||
endpoint == Endpoint.APSoutheast2
```

Checks if neural voices are supported on the current AWS endpoint.

Returns

True if neural voices are supported on the current AWS endpoint.

5.195.3.2 isValidCognitoCredentials

bool Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.isValidCognitoCredentials => !string.Is \leftarrow NullOrEmpty (CognitoCredentials) && apiRegex.IsMatch(CognitoCredentials)

Indicates if the Cognito Credentials are valid.

Returns

True if the Cognito Credentials are valid.

5.195.4 Property Documentation

5.195.4.1 AutoBreath

```
bool Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.AutoBreath [get], [set]
```

Enables or disables the simulation of natural breathing while speaking. Ignored if neural voices are used.

5.195.4.2 CognitoCredentials

```
string? Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.CognitoCredentials [get], [set]
```

Cognito credentials to access AWS Polly.

5.195.4.3 Endpoint

Endpoint Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.Endpoint [get], [set]

AWS endpoint for the connection.

5.195.4.4 SampleRate

SampleRate Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.SampleRate [get], [set]

Desired sample rate in Hz.

5.195.4.5 UseNeuralVoices

bool Crosstales.RTVoice.AWSPolly.VoiceProviderAWS.UseNeuralVoices [get], [set]

Enable or disable neural voices.

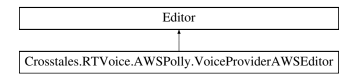
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/AW
 — S Polly/Scripts/VoiceProviderAWS.cs

5.196 Crosstales.RTVoice.AWSPolly.VoiceProviderAWSEditor Class Reference

Custom editor for the 'VoiceProviderAWS'-class.

Inheritance diagram for Crosstales.RTVoice.AWSPolly.VoiceProviderAWSEditor:



Public Member Functions

· override void OnInspectorGUI ()

Static Public Attributes

static bool isPrefabInScene => GameObject.Find("AWS Polly") != null

5.196.1 Detailed Description

Custom editor for the 'VoiceProviderAWS'-class.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd S Polly/Scripts/Editor/VoiceProviderAWSEditor.cs

party/AW←

5.197 Crosstales.RTVoice.AWSPolly.VoiceProviderAWSGameObject Class Reference

Editor component for for adding the prefabs from 'AWS Polly' in the "Hierarchy"-menu.

5.197.1 Detailed Description

Editor component for for adding the prefabs from 'AWS Polly' in the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd
 S Polly/Scripts/Editor/VoiceProviderAWSGameObject.cs

party/AW←

5.198 Crosstales.RTVoice.AWSPolly.VoiceProviderAWSMenu Class Reference

Editor component for for adding the prefabs from 'AWS Polly' in the "Tools"-menu.

5.198.1 Detailed Description

Editor component for for adding the prefabs from 'AWS Polly' in the "Tools"-menu.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party S Polly/Scripts/Editor/VoiceProviderAWSMenu.cs

party/AW←

5.199 Crosstales.RTVoice.Azure.VoiceProviderAWSMenu Class Reference

Editor component for for adding the prefabs from 'Azure' in the "Tools"-menu.

5.199.1 Detailed Description

Editor component for for adding the prefabs from 'Azure' in the "Tools"-menu.

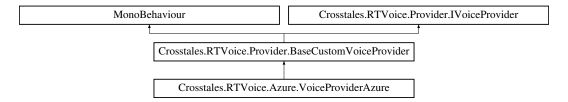
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/
 — Scripts/Editor/VoiceProviderAzureMenu.cs

5.200 Crosstales.RTVoice.Azure.VoiceProviderAzure Class Reference

Azure (Bing Speech) voice provider.

Inheritance diagram for Crosstales.RTVoice.Azure.VoiceProviderAzure:



Public Member Functions

- override void Load (bool forceReload=false)
 - Load the provider (e.g. all voices).
- override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider generates an audio file from a text with a given voice.
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice (native mode).
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice.
- override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
 - Generates an audio file with the current provider (Editor only).
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string DefaultVoiceName => "JessaRUS"
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => true
- override bool isPlatformSupported => !Crosstales.RTVoice.Util.Helper.isWebPlatform
- override int MaxTextLength => 256000
- override bool isSpeakNativeSupported => false
- override bool isSpeakSupported => true
- override bool isSSMLSupported => true

- override bool isOnlineService => true
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 0
- bool isValidAPIKey => APIKey?.Length >= 32

Indicates if the API key is valid.

• bool isValidEndpoint => !string.IsNullOrEmpty(endpoint) && endpoint.Contains("api.cognitive.microsoft. ← com")

Indicates if the endpoint is valid.

• bool isValidRequestUri => !string.lsNullOrEmpty(requestUri) && requestUri.Contains("tts.speech. ← microsoft.com")

Indicates if the request URI is valid.

Protected Member Functions

• override void Start ()

Properties

Desired sample rate in Hz.

Additional Inherited Members

5.200.1 Detailed Description

Azure (Bing Speech) voice provider.

5.200.2 Member Function Documentation

5.200.2.1 Generate()

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.200.2.2 GenerateInEditor()

Generates an audio file with the current provider (Editor only).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.200.2.3 Load()

Load the provider (e.g. all voices).

Parameters

Force reload the provider (default: false, optional).	forceReload
---	-------------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.200.2.4 Speak()

The current provider speaks a text with a given voice.

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.200.2.5 SpeakNative()

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.200.2.6 SpeakNativeInEditor()

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrapper	Wrapper containing the data.

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.200.3 Member Data Documentation

5.200.3.1 isValidAPIKey

```
bool Crosstales.RTVoice.Azure.VoiceProviderAzure.isValidAPIKey => APIKey?.Length >= 32
```

Indicates if the API key is valid.

Returns

True if the API key is valid.

5.200.3.2 isValidEndpoint

bool Crosstales.RTVoice.Azure.VoiceProviderAzure.isValidEndpoint => !string.IsNullOrEmpty(endpoint)
&& endpoint.Contains("api.cognitive.microsoft.com")

Indicates if the endpoint is valid.

Returns

True if the endpoint is valid.

5.200.3.3 isValidRequestUri

bool Crosstales.RTVoice.Azure.VoiceProviderAzure.isValidRequestUri => !string.IsNullOrEmpty(request↔ Uri) && requestUri.Contains("tts.speech.microsoft.com")

Indicates if the request URI is valid.

Returns

True if the request URI is valid.

5.200.4 Property Documentation

5.200.4.1 APIKey

string? Crosstales.RTVoice.Azure.VoiceProviderAzure.APIKey [get], [set]

API-key to access Azure.

5.200.4.2 Endpoint

string Crosstales.RTVoice.Azure.VoiceProviderAzure.Endpoint [get], [set]

Endpoint to access Azure.

5.200.4.3 RequestUri

string Crosstales.RTVoice.Azure.VoiceProviderAzure.RequestUri [get], [set]

Request URI associated with the API-key.

5.200.4.4 SampleRate

SampleRate Crosstales.RTVoice.Azure.VoiceProviderAzure.SampleRate [get], [set]

Desired sample rate in Hz.

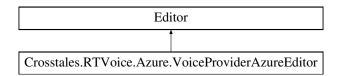
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/
 — Scripts/VoiceProviderAzure.cs

5.201 Crosstales.RTVoice.Azure.VoiceProviderAzureEditor Class Reference

Custom editor for the 'VoiceProviderAzure'-class.

Inheritance diagram for Crosstales.RTVoice.Azure.VoiceProviderAzureEditor:



Public Member Functions

• override void OnInspectorGUI ()

Static Public Attributes

• static bool **isPrefabInScene** => GameObject.Find("Azure") != null

5.201.1 Detailed Description

Custom editor for the 'VoiceProviderAzure'-class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/
 — Scripts/Editor/VoiceProviderAzureEditor.cs

5.202 Crosstales.RTVoice.Azure.VoiceProviderAzureGameObject Class Reference

Editor component for for adding the prefabs from 'Azure' in the "Hierarchy"-menu.

5.202.1 Detailed Description

Editor component for for adding the prefabs from 'Azure' in the "Hierarchy"-menu.

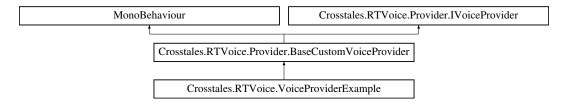
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/
 — Scripts/Editor/VoiceProviderAzureGameObject.cs

5.203 Crosstales.RTVoice.VoiceProviderExample Class Reference

Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables

Inheritance diagram for Crosstales.RTVoice.VoiceProviderExample:



Public Member Functions

- override void Load (bool forceReload=false)
 Load the provider (e.g. all voices).
- override IEnumerator **Generate** (Model.Wrapper wrapper)
- override IEnumerator Speak (Model.Wrapper wrapper)
- override IEnumerator SpeakNative (Model.Wrapper wrapper)
- override void GenerateInEditor (Model.Wrapper wrapper)
- override void SpeakNativeInEditor (Model.Wrapper wrapper)

Properties

- override string AudioFileExtension [get]
- override AudioType AudioFileType [get]
- override string **DefaultVoiceName** [get]
- override bool isWorkingInEditor [get]
- override bool isWorkingInPlaymode [get]
- override bool isPlatformSupported [get]
- override int **MaxTextLength** [get]
- override bool isSpeakNativeSupported [get]
- override bool isSpeakSupported [get]
- override bool isSSMLSupported [get]
- override bool isOnlineService [get]
- override bool hasCoRoutines [get]
- override bool isIL2CPPSupported [get]
- override bool hasVoicesInEditor [get]
- override int MaxSimultaneousSpeeches [get]

Additional Inherited Members

5.203.1 Detailed Description

Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables

5.203.2 Member Function Documentation

5.203.2.1 Load()

Load the provider (e.g. all voices).

Parameters

ne provider (default: false, optional).	forceReload Force reloa
---	-------------------------

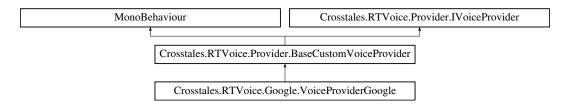
Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Voice ← ProviderExample.cs

5.204 Crosstales.RTVoice.Google.VoiceProviderGoogle Class Reference

Inheritance diagram for Crosstales.RTVoice.Google.VoiceProviderGoogle:



Public Member Functions

override void Load (bool forceReload=false)

Load the provider (e.g. all voices).

override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode).

• override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file with the current provider (Editor only).

override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

• override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode).

override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

• override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

override void Load (bool forceReload=false)

Load the provider (e.g. all voices).

override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file with the current provider (Editor only).

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string **DefaultVoiceName** => "en-US-Standard-B"
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => true
- override bool isPlatformSupported => true
- override int MaxTextLength => 256000
- override bool isSpeakNativeSupported => false
- override bool isSpeakSupported => true
- override bool **isSSMLSupported** => true
- override bool is OnlineService => true
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => false
- override int MaxSimultaneousSpeeches => 0
- bool isValidAPIKey => FrostweepGames.Plugins.GoogleCloud.TextToSpeech.GCTextToSpeech.
 — Instance?.apiKey?.Length >= 32

Indicates if the API key is valid.

Protected Member Functions

- override void Start ()
- override void OnDestroy ()
- override void Start ()

Additional Inherited Members

5.204.1 Detailed Description

Google Cloud voice provider. NOTE: This provider needs "Google Cloud Text To Speech" https←://assetstore.unity.com/packages/slug/115170?aid=10111NGT

5.204.2 Member Function Documentation

5.204.2.1 Generate() [1/2]

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper Wrapper containing the da	ata.
-----------------------------------	------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.204.2.2 Generate() [2/2]

The current provider generates an audio file from a text with a given voice.

Parameters

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.204.2.3 GenerateInEditor() [1/2]

```
\label{lem:condition} override \ void \ Crosstales. RTVoice. Google. Voice Provider Google. Generate In Editor \ ( \\ Crosstales. RTVoice. Model. Wrapper \ wrapper \ ) \ [virtual]
```

Generates an audio file with the current provider (Editor only).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.204.2.4 GenerateInEditor() [2/2]

Generates an audio file with the current provider (Editor only).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.204.2.5 Load() [1/2]

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).
-------------	---

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.204.2.6 Load() [2/2]

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).
-------------	---

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.204.2.7 Speak() [1/2]

The current provider speaks a text with a given voice.

Parameters

ntaining the data.	wrapper Wrapp
--------------------	---------------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.204.2.8 Speak() [2/2]

The current provider speaks a text with a given voice.

Parameters

```
wrapper Wrapper containing the data.
```

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.204.2.9 SpeakNative() [1/2]

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.204.2.10 SpeakNative() [2/2]

```
\label{thm:condition} override \ \ IE numerator \ \ Crosstales. RTVoice. Google. Voice Provider Google. Speak Native \ ( \\ Crosstales. RTVoice. Model. Wrapper \ \textit{wrapper} \ ) \ \ [virtual]
```

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper Wrapper containing the data.
--

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.204.2.11 SpeakNativeInEditor() [1/2]

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

ı	vrapper	Wrapper containing the data.
---	---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.204.2.12 SpeakNativeInEditor() [2/2]

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrapper	Wrapper containing the data.

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.204.3 Member Data Documentation

5.204.3.1 isValidAPIKey

bool Crosstales.RTVoice.Google.VoiceProviderGoogle.isValidAPIKey => FrostweepGames.Plugins. \leftarrow GoogleCloud.TextToSpeech.GCTextToSpeech.Instance?.apiKey?.Length >= 32

Indicates if the API key is valid.

Returns

True if the API key is valid.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Google Cloud/Scripts/VoiceProviderGoogle.cs

5.205 Crosstales.RTVoice.Google.VoiceProviderGoogleEditor Class Reference

Custom editor for the 'VoiceProviderGoogle'-class.

Inheritance diagram for Crosstales.RTVoice.Google.VoiceProviderGoogleEditor:



Public Member Functions

• override void OnInspectorGUI ()

Static Public Attributes

• static bool isPrefabInScene => GameObject.Find("Google Cloud") != null

5.205.1 Detailed Description

Custom editor for the 'VoiceProviderGoogle'-class.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Google Cloud/Scripts/Editor/VoiceProviderGoogleEditor.cs

5.206 Crosstales.RTVoice.Google.VoiceProviderGoogleGameObject Class Reference

Editor component for for adding the prefabs from 'Google' in the "Hierarchy"-menu.

5.206.1 Detailed Description

Editor component for for adding the prefabs from 'Google' in the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd p
 Cloud/Scripts/Editor/VoiceProviderGoogleGameObject.cs

party/Google

5.207 Crosstales.RTVoice.Google.VoiceProviderGoogleMenu Class Reference

Editor component for for adding the prefabs from 'Google' in the "Tools"-menu.

5.207.1 Detailed Description

Editor component for for adding the prefabs from 'Google' in the "Tools"-menu.

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

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd p Cloud/Scripts/Editor/VoiceProviderGoogleMenu.cs

party/Google

5.208 Crosstales.RTVoice.Provider.VoiceProviderIOS Class Reference

iOS voice provider.

Inheritance diagram for Crosstales.RTVoice.Provider.VoiceProviderIOS:

Crosstales.RTVoice.Provider.BaseVoiceProvider< VoiceProviderIOS >

Crosstales.RTVoice.Provider.VoiceProviderIOS

Public Member Functions

- override void **Load** (bool forceReload=false)
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)
- override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void Silence ()
- override void Silence (string uid)
- · void Pause ()
- override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Static Public Member Functions

static void SetVoices (string voicesText)

Receives all voices

static void SetState (string state)

Receives the state of the speaker.

· static void WordSpoken (string word)

Called every time a new word is spoken.

Public Attributes

- override string AudioFileExtension => "none"
- override AudioType AudioFileType => AudioType.UNKNOWN
- override string DefaultVoiceName => "Daniel"
- override System.Collections.Generic.List< Crosstales.RTVoice.Model.Voice > Voices => cachediOSVoices
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => false
- override int MaxTextLength => 256000
- override bool isSpeakNativeSupported => true
- override bool isSpeakSupported => false
- override bool isPlatformSupported => Crosstales.RTVoice.Util.Helper.isIOSBasedPlatform
- override bool **isSSMLSupported** => false
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => false
- override int MaxSimultaneousSpeeches => 1

Additional Inherited Members

5.208.1 Detailed Description

iOS voice provider.

5.208.2 Member Function Documentation

5.208.2.1 SetState()

```
static void Crosstales.RTVoice.Provider.VoiceProviderIOS.SetState ( string \ state \ ) \quad [static]
```

Receives the state of the speaker.

Parameters

state The state of the speaker.

5.208.2.2 SetVoices()

Receives all voices

Parameters

voicesText All voices as text string.

5.208.2.3 WordSpoken()

Called every time a new word is spoken.

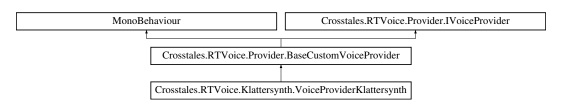
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Voice
 — ProviderIOS.cs

5.209 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth Class Reference

Klattersynth voice provider. NOTE: This provider needs "Klattersynth" $https://assetstore.unity. \leftarrow com/packages/slug/95453?aid=10111NGT$

Inheritance diagram for Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth:



Public Member Functions

- override void Load (bool forceReload=false)
 - Load the provider (e.g. all voices).
- override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider generates an audio file from a text with a given voice.
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice (native mode).
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice.
- override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
 - Generates an audio file with the current provider (Editor only).
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice (native mode & Editor only).

Public Attributes

- override string AudioFileExtension => "none"
- override AudioType AudioFileType => AudioType.UNKNOWN
- override string **DefaultVoiceName** => string.Empty
- override bool isWorkingInEditor => false
- override bool **isWorkingInPlaymode** => true
- override bool **isPlatformSupported** => true
- override int MaxTextLength => 2150
- override bool isSpeakNativeSupported => false
- override bool isSpeakSupported => true
- override bool isSSMLSupported => false
- override bool isOnlineService => false
- override bool hasCoRoutines => false
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 0

Properties

- Strobotnik.Klattersynth.Speech[] Speeches [get, set]
 - All available speeches (=voice configurations) from Klattersynth.
- Crosstales.Common.Model.Enum.SampleRate SampleRate [get, set]
 - Desired sample rate.

Additional Inherited Members

5.209.1 Detailed Description

Klattersynth voice provider. NOTE: This provider needs "Klattersynth" https://assetstore.unity. \leftarrow com/packages/slug/95453?aid=10111NGT

5.209.2 Member Function Documentation

5.209.2.1 Generate()

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper Wrapper containing the data	ì.
-------------------------------------	----

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.209.2.2 GenerateInEditor()

Generates an audio file with the current provider (Editor only).

Parameters

wrapp	er	Wrapper containing the data.

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.209.2.3 Load()

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.209.2.4 Speak()

```
override\ \ IE numerator\ Crosstales. RTVoice. Klattersynth. Voice Provider Klattersynth. Speak\ ( Crosstales. RTVoice. Model. Wrapper\ wrapper\ )\ [virtual]
```

The current provider speaks a text with a given voice.

Parameters

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.209.2.5 SpeakNative()

```
\label{thm:constales_RTVoice_Klattersynth_VoiceProviderKlattersynth.SpeakNative ( \\ Crosstales.RTVoice.Model.Wrapper wrapper ) [virtual]
```

The current provider speaks a text with a given voice (native mode).

Parameters

ntaining the data.	wrapper Wrapper
--------------------	-----------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.209.2.6 SpeakNativeInEditor()

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

II.KODDOK	Wrannar containing the data
wrapper	Wrapper containing the data.

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.209.3 Property Documentation

5.209.3.1 SampleRate

Crosstales.Common.Model.Enum.SampleRate Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth.←
SampleRate [get], [set]

Desired sample rate.

5.209.3.2 Speeches

 $Strobotnik.Klattersynth.Speech \ [\]\ Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth. \\ \hookrightarrow Speeches \ [get], \ [set]$

All available speeches (=voice configurations) from Klattersynth.

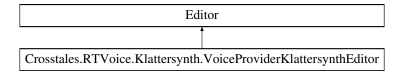
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Klattersynth/
 — Scripts/VoiceProviderKlattersynth.cs

5.210 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthEditor Class Reference

Custom editor for the 'VoiceProviderKlattersynth'-class.

Inheritance diagram for Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthEditor:



Public Member Functions

• override void OnInspectorGUI ()

Static Public Attributes

• static bool isPrefabInScene => GameObject.Find("Klattersynth") != null

5.210.1 Detailed Description

Custom editor for the 'VoiceProviderKlattersynth'-class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Klattersynth/
 — Scripts/Editor/VoiceProviderKlattersynthEditor.cs

5.211 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthGame Object Class Reference

Editor component for for adding the prefabs from 'Klattersynth' in the "Hierarchy"-menu.

5.211.1 Detailed Description

Editor component for for adding the prefabs from 'Klattersynth' in the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Klattersynth/←
Scripts/Editor/VoiceProviderKlattersynthGameObject.cs

5.212 Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthMenu Class Reference

Editor component for for adding the prefabs from 'Klattersynth' in the "Tools"-menu.

5.212.1 Detailed Description

Editor component for for adding the prefabs from 'Klattersynth' in the "Tools"-menu.

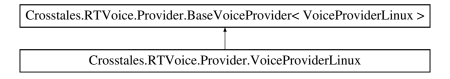
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Klattersynth/← Scripts/Editor/VoiceProviderKlattersynthMenu.cs

5.213 Crosstales.RTVoice.Provider.VoiceProviderLinux Class Reference

Linux voice provider. NOTE: needs eSpeak to work: http://espeak.sourceforge.net/

Inheritance diagram for Crosstales.RTVoice.Provider.VoiceProviderLinux:



Public Member Functions

- override void Load (bool forceReload=false)
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)
- override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void Silence ()
- override void Silence (string uid)
- override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string DefaultVoiceName => "en"
- override bool isWorkingInEditor => true
- override bool isWorkingInPlaymode => true
- override int MaxTextLength => 32000
- override bool isSpeakNativeSupported => true
- override bool isSpeakSupported => true
- override bool isPlatformSupported => isSupported
- override bool isSSMLSupported => true
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 0

Static Public Attributes

static bool isSupported => Crosstales.RTVoice.Util.Helper.isWindowsPlatform || Crosstales.RTVoice.Util.Helper.isMacOSPlat
 || Crosstales.RTVoice.Util.Helper.isLinuxPlatform

Protected Member Functions

override string getVoiceName (Crosstales.RTVoice.Model.Wrapper wrapper)

Additional Inherited Members

5.213.1 Detailed Description

Linux voice provider. NOTE: needs eSpeak to work: http://espeak.sourceforge.net/

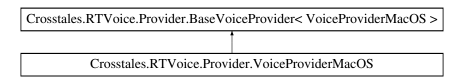
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Voice
 — ProviderLinux.cs

5.214 Crosstales.RTVoice.Provider.VoiceProviderMacOS Class Reference

MacOS voice provider.

Inheritance diagram for Crosstales.RTVoice.Provider.VoiceProviderMacOS:



Public Member Functions

- override void Load (bool forceReload=false)
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string **DefaultVoiceName** => "Alex"
- override bool isWorkingInEditor => Crosstales.RTVoice.Util.Helper.isMacOSEditor
- override bool isWorkingInPlaymode => Crosstales.RTVoice.Util.Helper.isMacOSEditor
- override int MaxTextLength => 256000
- override bool isSpeakNativeSupported => true
- override bool isSpeakSupported => true
- override bool isPlatformSupported => Crosstales.RTVoice.Util.Helper.isMacOSPlatform
- override bool isSSMLSupported => false
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 50

Additional Inherited Members

5.214.1 Detailed Description

MacOS voice provider.

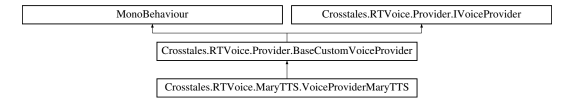
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Voice
 — ProviderMacOS.cs

5.215 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS Class Reference

MaryTTS voice provider.

Inheritance diagram for Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS:



Public Member Functions

- override void Load (bool forceReload=false)
 - Load the provider (e.g. all voices).
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice (native mode).
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice.
- override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider generates an audio file from a text with a given voice.
- · override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
 - Generates an audio file with the current provider (Editor only).
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
 - The current provider speaks a text with a given voice (native mode & Editor only).

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string **DefaultVoiceName** => "cmu-rms-hsmm"
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => true
- override int MaxTextLength => 256000
- override bool isSpeakNativeSupported => false
- override bool isSpeakSupported => true
- override bool **isPlatformSupported** => true
- override bool **isSSMLSupported** => true
- override bool **isOnlineService** => true
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 0

Properties

Additional Inherited Members

5.215.1 Detailed Description

MaryTTS voice provider.

5.215.2 Member Function Documentation

5.215.2.1 Generate()

The current provider generates an audio file from a text with a given voice.

Parameters

```
wrapper Wrapper containing the data.
```

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.215.2.2 GenerateInEditor()

Generates an audio file with the current provider (Editor only).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.215.2.3 Load()

Load the provider (e.g. all voices).

Parameters

forceReload Force reload the provider (default: false, optional).

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.215.2.4 Speak()

The current provider speaks a text with a given voice.

Parameters

wrappei	Wrapper containing the data.
---------	------------------------------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.215.2.5 SpeakNative()

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.215.2.6 SpeakNativeInEditor()

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.215.3 Property Documentation

5.215.3.1 Password

```
string Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS.Password [get], [set]
```

User password for MaryTTS.

5.215.3.2 Port

```
int Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS.Port [get], [set]
```

Server port for MaryTTS.

5.215.3.3 Type

```
Crosstales.RTVoice.Model.Enum.MaryTTSType Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS.Type
[get], [set]
```

Input type for MaryTTS.

5.215.3.4 URL

```
\verb| string Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS.URL [get], [set]|\\
```

Server URL for MaryTTS.

5.215.3.5 Username

```
string Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS.Username [get], [set]
```

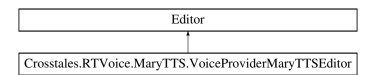
User name for MaryTTS.

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

5.216 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSEditor Class Reference

Custom editor for the 'VoiceProviderMaryTTS'-class.

Inheritance diagram for Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSEditor:



Public Member Functions

• override void OnInspectorGUI ()

Static Public Attributes

• static bool **isPrefabInScene** => GameObject.Find("MaryTTS") != null

5.216.1 Detailed Description

Custom editor for the 'VoiceProviderMaryTTS'-class.

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

5.217 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSGameObject Class Reference

Editor component for for adding the prefabs from 'MaryTTS' in the "Hierarchy"-menu.

5.217.1 Detailed Description

Editor component for for adding the prefabs from 'MaryTTS' in the "Hierarchy"-menu.

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

5.218 Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSMenu Class Reference

Editor component for for adding the prefabs from 'MaryTTS' in the "Tools"-menu.

5.218.1 Detailed Description

Editor component for for adding the prefabs from 'MaryTTS' in the "Tools"-menu.

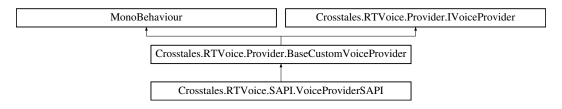
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/MaryTTS/← Scripts/Editor/VoiceProviderMaryTTSMenu.cs

5.219 Crosstales.RTVoice.SAPI.VoiceProviderSAPI Class Reference

Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables

 $Inheritance\ diagram\ for\ Crosstales. RTV oice. SAPI. Voice Provider SAPI:$



Public Member Functions

• override void Load (bool forceReload=false)

Load the provider (e.g. all voices).

override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode).

override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

• override void Silence ()

Silence all active TTS-providers.

override void Silence (string uid)

Silence the current TTS-provider (native mode).

override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file with the current provider (Editor only).

override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

Public Attributes

- override string AudioFileExtension => "none"
- override AudioType AudioFileType => AudioType.UNKNOWN
- override string DefaultVoiceName => "David"
- override bool isWorkingInEditor => Crosstales.RTVoice.Util.Helper.isWindowsEditor
- override bool isWorkingInPlaymode => true

override bool isPlatformSupported => Crosstales.RTVoice.Util.Helper.isWindowsPlatform || Crosstales.RTVoice.Util.Helper.is

- override int MaxTextLength => 256000
- override bool isSpeakNativeSupported => true
- override bool isSpeakSupported => false
- override bool isSSMLSupported => true
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 1

Protected Member Functions

• override void Start ()

Additional Inherited Members

5.219.1 Detailed Description

Example for a custom voice provider (TTS-system) with all callbacks (only for demonstration - it doesn't do anything). NOTE: please make sure you understand the Wrapper and its variables

5.219.2 Member Function Documentation

5.219.2.1 Generate()

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.219.2.2 GenerateInEditor()

Generates an audio file with the current provider (Editor only).

Parameters

wrapper	Wrapper containing the data.

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.219.2.3 Load()

Load the provider (e.g. all voices).

Parameters

forceReload	Force reload the provider (default: false, optional).

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.219.2.4 Silence() [1/2]

```
override void Crosstales.RTVoice.SAPI.VoiceProviderSAPI.Silence ( ) [virtual]
```

Silence all active TTS-providers.

Reimplemented from Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.219.2.5 Silence() [2/2]

```
override void Crosstales.RTVoice.SAPI.VoiceProviderSAPI.Silence ( {\tt string}\ uid\ ) \quad [{\tt virtual}]
```

Silence the current TTS-provider (native mode).

Parameters

```
uid UID of the speaker
```

Reimplemented from Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.219.2.6 Speak()

The current provider speaks a text with a given voice.

Parameters

```
wrapper Wrapper containing the data.
```

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.219.2.7 SpeakNative()

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.219.2.8 SpeakNativeInEditor()

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrap	per	Wrapper containing the data.
------	-----	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

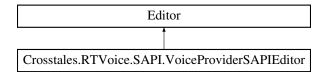
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SAPI Unity/
 Scripts/VoiceProviderSAPI.cs

5.220 Crosstales.RTVoice.SAPI.VoiceProviderSAPIEditor Class Reference

Custom editor for the 'VoiceProviderSAPI'-class.

Inheritance diagram for Crosstales.RTVoice.SAPI.VoiceProviderSAPIEditor:



Public Member Functions

• override void OnInspectorGUI ()

Static Public Attributes

• static bool **isPrefabInScene** => GameObject.Find("SAPI Unity") != null

5.220.1 Detailed Description

Custom editor for the 'VoiceProviderSAPI'-class.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SAPI Unity/
 — Scripts/Editor/VoiceProviderSAPIEditor.cs

5.221 Crosstales.RTVoice.SAPI.VoiceProviderSAPIGameObject Class Reference

Editor component for for adding the prefabs from 'SAPI Unity' in the "Hierarchy"-menu.

5.221.1 Detailed Description

Editor component for for adding the prefabs from 'SAPI Unity' in the "Hierarchy"-menu.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SAPI Unity/
 — Scripts/Editor/VoiceProviderSAPIGameObject.cs

5.222 Crosstales.RTVoice.SAPI.VoiceProviderSAPIMenu Class Reference

Editor component for for adding the prefabs from 'SAPI Unity' in the "Tools"-menu.

5.222.1 Detailed Description

Editor component for for adding the prefabs from 'SAPI Unity' in the "Tools"-menu.

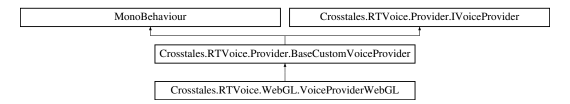
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SAPI Unity/
 — Scripts/Editor/VoiceProviderSAPIMenu.cs

5.223 Crosstales.RTVoice.WebGL.VoiceProviderWebGL Class Reference

WebGL voice provider. NOTE: This provider needs "WebGL Speech Synthesis" https://assetstore. \leftarrow unity.com/packages/slug/81861?aid=10111NGT

Inheritance diagram for Crosstales.RTVoice.WebGL.VoiceProviderWebGL:



Public Member Functions

• override void Load (bool forceReload=false)

Load the provider (e.g. all voices).

override IEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider generates an audio file from a text with a given voice.

override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode).

override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice.

• override void Silence ()

Silence all active TTS-providers.

• override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Generates an audio file with the current provider (Editor only).

override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

The current provider speaks a text with a given voice (native mode & Editor only).

Public Attributes

- override string AudioFileExtension => "none"
- override AudioType AudioFileType => AudioType.UNKNOWN
- override string **DefaultVoiceName** => "Google US English"
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => true
- override bool isPlatformSupported => Crosstales.RTVoice.Util.Helper.isWebGLPlatform && !Crosstales.RTVoice.Util.Helper.isWebGLPlatform & !Crosst
- override int MaxTextLength => 32000
- override bool isSpeakNativeSupported => true
- override bool isSpeakSupported => false
- override bool isSSMLSupported => false
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool **isIL2CPPSupported** => true
- override bool hasVoicesInEditor => false
- override int MaxSimultaneousSpeeches => 0

Protected Member Functions

- override void Start ()
- override void OnDestroy ()

Additional Inherited Members

5.223.1 Detailed Description

WebGL voice provider. NOTE: This provider needs "WebGL Speech Synthesis" https://assetstore. \leftarrow unity.com/packages/slug/81861?aid=10111NGT

5.223.2 Member Function Documentation

5.223.2.1 Generate()

The current provider generates an audio file from a text with a given voice.

Parameters

wrapper	Wrapper containing the data.

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.223.2.2 GenerateInEditor()

Generates an audio file with the current provider (Editor only).

Parameters

wrapper Wrapper containing the data.	wrapper
--------------------------------------	---------

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.223.2.3 Load()

Load the provider (e.g. all voices).

Parameters

forceReload Force reload the provider (default: false, op	otional).
---	-----------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.223.2.4 Silence()

```
override void Crosstales.RTVoice.WebGL.VoiceProviderWebGL.Silence ( ) [virtual]
```

Silence all active TTS-providers.

Reimplemented from Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.223.2.5 Speak()

The current provider speaks a text with a given voice.

Parameters

```
wrapper Wrapper containing the data.
```

 $Implements\ Crosstales. RTV oice. Provider. Base Custom Voice Provider.$

5.223.2.6 SpeakNative()

```
\label{lem:constales_RTVoice_WebGL.VoiceProviderWebGL.SpeakNative ( \\ Crosstales.RTVoice.Model.Wrapper \textit{wrapper} ) \ [virtual]
```

The current provider speaks a text with a given voice (native mode).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

5.223.2.7 SpeakNativeInEditor()

The current provider speaks a text with a given voice (native mode & Editor only).

Parameters

wrapper	Wrapper containing the data.
---------	------------------------------

Implements Crosstales.RTVoice.Provider.BaseCustomVoiceProvider.

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

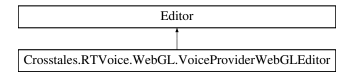
• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/WebG

L Speech Synthesis/Scripts/VoiceProviderWebGL.cs

5.224 Crosstales.RTVoice.WebGL.VoiceProviderWebGLEditor Class Reference

Custom editor for the 'VoiceProviderWebGL'-class.

Inheritance diagram for Crosstales.RTVoice.WebGL.VoiceProviderWebGLEditor:



Public Member Functions

• override void OnInspectorGUI ()

Static Public Attributes

• static bool **isPrefabInScene** => GameObject.Find("WebGL Speech Synthesis") != null

5.224.1 Detailed Description

Custom editor for the 'VoiceProviderWebGL'-class.

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

5.225 Crosstales.RTVoice.WebGL.VoiceProviderWebGLGameObject Class Reference

Editor component for for adding the prefabs from 'WebGL' in the "Hierarchy"-menu.

5.225.1 Detailed Description

Editor component for for adding the prefabs from 'WebGL' in the "Hierarchy"-menu.

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

5.226 Crosstales.RTVoice.WebGL.VoiceProviderWebGLMenu Class Reference

Editor component for for adding the prefabs from 'WebGL' in the "Tools"-menu.

5.226.1 Detailed Description

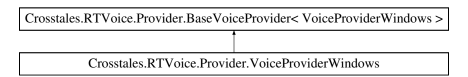
Editor component for for adding the prefabs from 'WebGL' in the "Tools"-menu.

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

5.227 Crosstales.RTVoice.Provider.VoiceProviderWindows Class Reference

Windows voice provider.

Inheritance diagram for Crosstales.RTVoice.Provider.VoiceProviderWindows:



Public Member Functions

- override void **Load** (bool forceReload=false)
- override IEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string DefaultVoiceName => "Microsoft David Desktop"
- override bool isWorkingInEditor => Crosstales.RTVoice.Util.Helper.isWindowsEditor
- override bool isWorkingInPlaymode => Crosstales.RTVoice.Util.Helper.isWindowsEditor
- override int MaxTextLength => 32000
- override bool **isSpeakNativeSupported** => true
- override bool isSpeakSupported => true
- override bool isPlatformSupported => Crosstales.RTVoice.Util.Helper.isWindowsPlatform
- override bool isSSMLSupported => true
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => true
- override int MaxSimultaneousSpeeches => 0

Additional Inherited Members

5.227.1 Detailed Description

Windows voice provider.

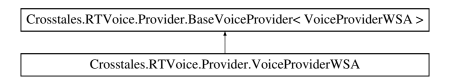
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Voice
 — ProviderWindows.cs

5.228 Crosstales.RTVoice.Provider.VoiceProviderWSA Class Reference

WSA (UWP) voice provider.

Inheritance diagram for Crosstales.RTVoice.Provider.VoiceProviderWSA:



Public Member Functions

VoiceProviderWSA ()

Constructor for VoiceProviderWSA.

- override void Load (bool forceReload=false)
- override lEnumerator SpeakNative (Crosstales.RTVoice.Model.Wrapper wrapper)
- override IEnumerator Speak (Crosstales.RTVoice.Model.Wrapper wrapper)
- override lEnumerator Generate (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void GenerateInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)
- override void SpeakNativeInEditor (Crosstales.RTVoice.Model.Wrapper wrapper)

Public Attributes

- override string AudioFileExtension => ".wav"
- override AudioType AudioFileType => AudioType.WAV
- override string DefaultVoiceName => "Microsoft David"
- override bool isWorkingInEditor => false
- override bool isWorkingInPlaymode => false
- override int MaxTextLength => 64000
- override bool isSpeakNativeSupported => false
- override bool isSpeakSupported => true
- override bool isPlatformSupported => Crosstales.RTVoice.Util.Helper.isWSABasedPlatform
- override bool **isSSMLSupported** => true
- override bool isOnlineService => false
- override bool hasCoRoutines => true
- override bool isIL2CPPSupported => true
- override bool hasVoicesInEditor => false
- override int MaxSimultaneousSpeeches => 0

Additional Inherited Members

5.228.1 Detailed Description

WSA (UWP) voice provider.

5.228.2 Constructor & Destructor Documentation

5.228.2.1 VoiceProviderWSA()

Crosstales.RTVoice.Provider.VoiceProviderWSA.VoiceProviderWSA ()

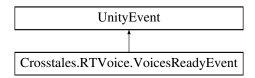
Constructor for VoiceProviderWSA.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Provider/Voice
 — ProviderWSA.cs

5.229 Crosstales.RTVoice.VoicesReadyEvent Class Reference

Inheritance diagram for Crosstales.RTVoice.VoicesReadyEvent:



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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Scripts/Delegates.cs

5.230 Crosstales.Common.Audio.WavMaster Class Reference

WAV utility for recording and audio playback functions in Unity.

Static Public Member Functions

- static AudioClip ToAudioClip (string filePath, string name="wav")
 - Load PCM format *.wav audio file and convert to AudioClip.
- static AudioClip ToAudioClip (Stream stream, string name="wav")
 - Load PCM format *.wav audio stream and convert to AudioClip.
- static AudioClip ToAudioClip (byte[] fileBytes, string name="wav")
 - Load PCM format byte-array and convert to AudioClip.
- static byte[] FromAudioClip (AudioClip audioClip)
 - Convert an AudioClip to a byte-array.
- static byte[] FromAudioClip (AudioClip audioClip, string filepath, bool saveAsFile=true)
 - Convert an AudioClip to a byte-array and save it to a file.
- static ushort BitDepth (AudioClip audioClip)
 - Calculates the bit depth of an AudioClip.

5.230.1 Detailed Description

WAV utility for recording and audio playback functions in Unity.

- Use "ToAudioClip" method for loading wav file / bytes. Loads .wav (PCM uncompressed) files at 8,16,24 and 32 bits and converts data to Unity's AudioClip.
- Use "FromAudioClip" method for saving wav file / bytes. Converts an AudioClip's float data into wav byte array at 16 bit.

Partially based on: https://github.com/deadlyfingers/UnityWav

5.230.2 Member Function Documentation

5.230.2.1 BitDepth()

```
static ushort Crosstales.Common.Audio.WavMaster.BitDepth ( {\tt AudioClip\ audioClip\ }) \quad [{\tt static}]
```

Calculates the bit depth of an AudioClip.

Parameters

```
audioClip Audio clip.
```

Returns

The bit depth. Should be 8 or 16 or 32 bit.

5.230.2.2 FromAudioClip() [1/2]

```
static byte [] Crosstales.Common.Audio.WavMaster.FromAudioClip ( {\tt AudioClip}\ audioClip\ )\ [{\tt static}]
```

Convert an AudioClip to a byte-array.

Parameters

udioClip AudioClip to convert

Returns

AudioClip as byte-array.

5.230.2.3 FromAudioClip() [2/2]

Convert an AudioClip to a byte-array and save it to a file.

Parameters

audioClip	AudioClip to save
filepath	File path
saveAsFile	Save the file (default: true, optional)

Returns

AudioClip as byte-array.

5.230.2.4 ToAudioClip() [1/3]

Load PCM format byte-array and convert to AudioClip.

Parameters

fileBytes	Byte array with the PCM data
name	Name of the AudioClip (default: wav, optional)

Returns

AudioClip from the byte-array.

5.230.2.5 ToAudioClip() [2/3]

```
static AudioClip Crosstales.Common.Audio.WavMaster.ToAudioClip ( Stream\ stream, string\ name\ =\ "wav"\ )\ [static]
```

Load PCM format *.wav audio stream and convert to AudioClip.

Parameters

stream	Local file path to .wav file
name	Name of the AudioClip (default: wav, optional)

Returns

AudioClip from the byte-array.

5.230.2.6 ToAudioClip() [3/3]

```
static AudioClip Crosstales.Common.Audio.WavMaster.ToAudioClip ( string\ filePath, string\ name\ =\ "wav"\ )\ [static]
```

Load PCM format *.wav audio file and convert to AudioClip.

Parameters

file	Path	Local file path to .wav file
nai	те	Name of the AudioClip (default: wav, optional)

Returns

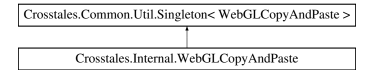
AudioClip from the byte-array.

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

5.231 Crosstales.Internal.WebGLCopyAndPaste Class Reference

Allows copy and paste in WebGL.

Inheritance diagram for Crosstales.Internal.WebGLCopyAndPaste:



Public Member Functions

• delegate void StringCallback (string content)

Static Public Member Functions

- static void GetClipboard (string key)
- · static void ReceivePaste (string str)

Additional Inherited Members

5.231.1 Detailed Description

Allows copy and paste in WebGL.

Based on https://github.com/greggman/unity-webgl-copy-and-paste

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/WebGL
 — CopyAndPaste/Scripts/WebGLCopyAndPaste.cs

5.232 Crosstales.Internal.WebGLCopyAndPasteAPI Class Reference

Static Public Member Functions

- static void Init ()
- static void PassCopyToBrowser (string str)

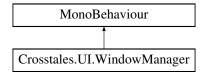
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/WebGL← CopyAndPaste/Scripts/WebGLCopyAndPaste.cs

5.233 Crosstales.UI.WindowManager Class Reference

Manager for a Window.

Inheritance diagram for Crosstales.UI.WindowManager:



Public Member Functions

· void ClosePanel ()

Public Attributes

• float Speed = 3f

Window movement speed (default: 3).

• GameObject[] Dependencies

Dependent GameObjects (active == open).

• bool ClosedAtStart = true

Close the window at Start (default: true).

5.233.1 Detailed Description

Manager for a Window.

5.233.2 Member Data Documentation

5.233.2.1 ClosedAtStart

bool Crosstales.UI.WindowManager.ClosedAtStart = true

Close the window at Start (default: true).

5.233.2.2 Dependencies

```
GameObject [] Crosstales.UI.WindowManager.Dependencies
```

Dependent GameObjects (active == open).

5.233.2.3 Speed

float Crosstales.UI.WindowManager.Speed = 3f

Window movement speed (default: 3).

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Extras/UI/Scripts/Window
 Manager.cs

5.234 Crosstales.RTVoice.Model.Wrapper Class Reference

Wrapper for "Speak"-function calls.

Public Member Functions

• Wrapper ()

Default

- Wrapper (string text, Voice voice=null, float rate=1f, float pitch=1f, float volume=1f, bool forceSSML=true)
 Instantiate the class.
- Wrapper (string text, Voice voice=null, float rate=1f, float pitch=1f, float volume=1f, AudioSource source=null, bool speakImmediately=true, string outputFile="", bool forceSSML=true)

Instantiate the class

Wrapper (string uid, string text, Voice voice=null, float rate=1f, float pitch=1f, float volume=1f, AudioSource source=null, bool speakImmediately=true, string outputFile="", bool forceSSML=true)

Instantiate the class.

- override string ToString ()
- override bool **Equals** (object obj)
- override int GetHashCode ()

Public Attributes

System.DateTime Created => created

Returns the creation time of the Wrapper.

Properties

```
• string Text [get, set]
     Text for the speech.
• AudioSource Source [get, set]
     AudioSource for the speech.
• Voice Voice [get, set]
     Voice for the speech.

    bool SpeakImmediately [get, set]

     Speak immediately after the audio generation. Only works if 'Source' is not null.
• float Rate [get, set]
     Rate of the speech (range: 0.01-3).
• float Pitch [get, set]
     Pitch of the speech (range: 0-2).
• float Volume [get, set]
     Volume of the speech (range: 0.01-1).
• string OutputFile [get, set]
     Output file (without extension) for the generated audio.
• bool ForceSSML [get, set]
     Force SSML on supported platforms.
• bool isPartial [get, set]
     Is the current wrapper just a part of a speech (only used in iOS).
• string Uid [get, set]
     UID of the speech.
• float SpeechTime [get]
```

Returns the speech time in seconds (0: no audio file was generated).

5.234.1 Detailed Description

Wrapper for "Speak"-function calls.

5.234.2 Constructor & Destructor Documentation

```
5.234.2.1 Wrapper() [1/4]
Crosstales.RTVoice.Model.Wrapper.Wrapper ( )
Default.
```

5.234.2.2 Wrapper() [2/4]

```
Crosstales.RTVoice.Model.Wrapper.Wrapper (
    string text,
    Voice voice = null,
    float rate = 1f,
    float pitch = 1f,
    float volume = 1f,
    bool forceSSML = true )
```

Instantiate the class.

Parameters

text	Text for the speech.
voice	Voice for the speech (default: null, optional).
rate	Rate of the speech (values: 0-3, default: 1, optional).
pitch	Pitch of the speech (values: 0-2, default: 1, optional).
volume	Volume of the speech (values: 0-1, default: 1, optional).
forceSSML	Force SSML on supported platforms (default: true, optional).

5.234.2.3 Wrapper() [3/4]

```
Crosstales.RTVoice.Model.Wrapper.Wrapper (
    string text,
    Voice voice = null,
    float rate = 1f,
    float pitch = 1f,
    float volume = 1f,
    AudioSource source = null,
    bool speakImmediately = true,
    string outputFile = "",
    bool forceSSML = true)
```

Instantiate the class.

Parameters

text	Text for the speech.
voice	Voice for the speech (default: null, optional).
rate	Rate of the speech (values: 0-3, default: 1, optional).
pitch	Pitch of the speech (values: 0-2, default: 1, optional).
volume	Volume of the speech (values: 0-1, default: 1, optional).
source	AudioSource for the speech (default: null, optional).
speakImmediately	Speak immediately after the audio generation. Only works if 'Source' is not null (default: true, optional).
outputFile	Output file (without extension) for the generated audio (default: empty, optional).
forceSSML	Force SSML on supported platforms (default: true, optional).

5.234.2.4 Wrapper() [4/4]

```
Crosstales.RTVoice.Model.Wrapper.Wrapper (
    string uid,
    string text,
    Voice voice = null,
    float rate = 1f,
    float pitch = 1f,
    float volume = 1f,
    AudioSource source = null,
    bool speakImmediately = true,
    string outputFile = "",
    bool forceSSML = true)
```

Instantiate the class.

Parameters

uid	UID of the speech.
text	Text for the speech.
voice	Voice for the speech (default: null, optional).
rate	Rate of the speech (values: 0-3, default: 1, optional).
pitch	Pitch of the speech (values: 0-2, default: 1, optional).
volume	Volume of the speech (values: 0-1, default: 1, optional).
source	AudioSource for the speech (default: null, optional).
speakImmediately	Speak immediately after the audio generation. Only works if 'Source' is not null (default: true, optional).
outputFile	Output file (without extension) for the generated audio (default: empty, optional).
forceSSML	Force SSML on supported platforms (default: true, optional).

5.234.3 Member Data Documentation

5.234.3.1 Created

```
System.DateTime Crosstales.RTVoice.Model.Wrapper.Created => created
```

Returns the creation time of the Wrapper.

Returns

Creation time of the Wrapper.

5.234.4 Property Documentation

5.234.4.1 ForceSSML

```
bool Crosstales.RTVoice.Model.Wrapper.ForceSSML [get], [set]
```

Force SSML on supported platforms.

5.234.4.2 isPartial

```
bool Crosstales.RTVoice.Model.Wrapper.isPartial [get], [set]
```

Is the current wrapper just a part of a speech (only used in iOS).

5.234.4.3 OutputFile

```
string Crosstales.RTVoice.Model.Wrapper.OutputFile [get], [set]
```

Output file (without extension) for the generated audio.

5.234.4.4 Pitch

```
float Crosstales.RTVoice.Model.Wrapper.Pitch [get], [set]
```

Pitch of the speech (range: 0-2).

5.234.4.5 Rate

```
float Crosstales.RTVoice.Model.Wrapper.Rate [get], [set]
```

Rate of the speech (range: 0.01-3).

5.234.4.6 Source

```
AudioSource Crosstales.RTVoice.Model.Wrapper.Source [get], [set]
```

AudioSource for the speech.

5.234.4.7 SpeakImmediately

```
bool Crosstales.RTVoice.Model.Wrapper.SpeakImmediately [get], [set]
```

Speak immediately after the audio generation. Only works if 'Source' is not null.

5.234.4.8 SpeechTime

```
float Crosstales.RTVoice.Model.Wrapper.SpeechTime [get]
```

Returns the speech time in seconds (0: no audio file was generated).

Returns

Speech time in seconds.

5.234.4.9 Text

```
string Crosstales.RTVoice.Model.Wrapper.Text [get], [set]
```

Text for the speech.

5.234.4.10 Uid

```
string Crosstales.RTVoice.Model.Wrapper.Uid [get], [set]
```

UID of the speech.

5.234.4.11 Voice

```
Voice Crosstales.RTVoice.Model.Wrapper.Voice [get], [set]
```

Voice for the speech.

5.234.4.12 Volume

```
float Crosstales.RTVoice.Model.Wrapper.Volume [get], [set]
```

Volume of the speech (range: 0.01-1).

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

5.235 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.

5.235.1 Detailed Description

Helper-class for XML.

5.235.2 Member Function Documentation

5.235.2.1 DeserializeFromByteArray< T >()

Deserialize a XML byte-array to an object.

Parameters

data XML of the object

Returns

Object

5.235.2.2 DeserializeFromFile < T >()

Deserialize a XML-file to an object.

Parameters

filename	XML-file of the object
skipBOM	Skip BOM (optional, default: false)

Returns

Object

5.235.2.3 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

5.235.2.4 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

5.235.2.5 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

5.235.2.6 SerializeToFile < T >()

```
static void Crosstales.Common.Util.XmlHelper.SerializeToFile< T > ( T obj, string filename ) [static]
```

Serialize an object to a XML-file.

Parameters

obj	Object to serialize.
filename	File name of the XML.

5.235.2.7 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:

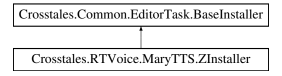
C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/Common/Scripts/Util/Xml

 Helper.cs

5.236 Crosstales.RTVoice.MaryTTS.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.MaryTTS.ZInstaller:



Additional Inherited Members

5.236.1 Detailed Description

Installs the Demos-package.

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

5.237 Crosstales.RTVoice.Google.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.Google.ZInstaller:



Additional Inherited Members

5.237.1 Detailed Description

Installs the Demos-package.

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

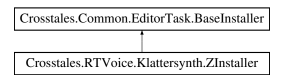
• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd Cloud/Scripts/Editor/ZInstaller.cs

party/Google

Crosstales.RTVoice.Klattersynth.ZInstaller Class Reference 5.238

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.Klattersynth.ZInstaller:



Additional Inherited Members

5.238.1 **Detailed Description**

Installs the Demos-package.

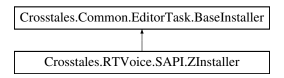
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Klattersynth/← Scripts/Editor/ZInstaller.cs

5.239 Crosstales.RTVoice.SAPI.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.SAPI.ZInstaller:



Additional Inherited Members

5.239.1 Detailed Description

Installs the Demos-package.

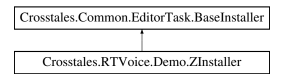
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/SAPI Unity/
 Scripts/Editor/ZInstaller.cs

5.240 Crosstales.RTVoice.Demo.ZInstaller Class Reference

Installs the packages from Common.

Inheritance diagram for Crosstales.RTVoice.Demo.ZInstaller:



Additional Inherited Members

5.240.1 Detailed Description

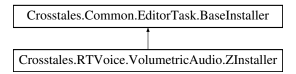
Installs the packages from Common.

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

5.241 Crosstales.RTVoice.VolumetricAudio.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.VolumetricAudio.ZInstaller:



Additional Inherited Members

5.241.1 Detailed Description

Installs the Demos-package.

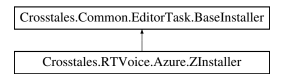
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Volumetric Audio/Scripts/Editor/ZInstaller.cs

5.242 Crosstales.RTVoice.Azure.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.Azure.ZInstaller:



Additional Inherited Members

5.242.1 Detailed Description

Installs the Demos-package.

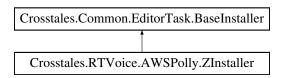
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Azure/← Scripts/Editor/ZInstaller.cs

5.243 Crosstales.RTVoice.AWSPolly.ZInstaller Class Reference

Installs the Common and 'AWSSDK' packages.

Inheritance diagram for Crosstales.RTVoice.AWSPolly.ZInstaller:



Additional Inherited Members

5.243.1 Detailed Description

Installs the Common and 'AWSSDK' packages.

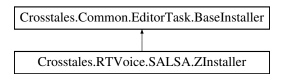
The documentation for this class was generated from the following file:

 C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd S Polly/Scripts/Editor/ZInstaller.cs party/AW←

5.244 Crosstales.RTVoice.SALSA.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.SALSA.ZInstaller:



Additional Inherited Members

5.244.1 Detailed Description

Installs the Demos-package.

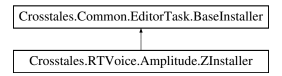
The documentation for this class was generated from the following file:

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/SALSA/← Scripts/Editor/ZInstaller.cs

5.245 Crosstales.RTVoice.Amplitude.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.Amplitude.ZInstaller:



Additional Inherited Members

5.245.1 Detailed Description

Installs the Demos-package.

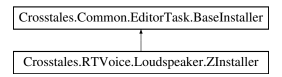
The documentation for this class was generated from the following file:

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/Amplitude/
 Scripts/Editor/ZInstaller.cs

5.246 Crosstales.RTVoice.Loudspeaker.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.Loudspeaker.ZInstaller:



Additional Inherited Members

5.246.1 Detailed Description

Installs the Demos-package.

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

C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/Extras/Loudspeaker/
 Scripts/Editor/ZInstaller.cs

5.247 Crosstales.RTVoice.WebGL.ZInstaller Class Reference

Installs the Demos-package.

Inheritance diagram for Crosstales.RTVoice.WebGL.ZInstaller:



Additional Inherited Members

5.247.1 Detailed Description

Installs the Demos-package.

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

• C:/Users/slaub/Unity/assets/RTVoice/RTVoicePro/Assets/Plugins/crosstales/RTVoice/3rd party/WebG

L Speech Synthesis/Scripts/Editor/ZInstaller.cs

Chapter 6

More information

6.1 Homepage

https://www.crosstales.com/en/portfolio/rtvoice/

6.2 AssetStore

https://assetstore.unity.com/lists/crosstales-42213?aid=10111NGT

6.3 Forum

https://forum.unity.com/threads/rt-voice-run-time-text-to-speech-solution.
340046/

6.4 Documentation

https://www.crosstales.com/media/data/assets/rtvoice/RTVoice-doc.pdf

6.5 Discord

https://discord.gg/ZbZ2sh4

6.6 Demos

6.6.1 WebGL

https://www.crosstales.com/media/data/assets/rtvoice/webgl/

6.6.2 Windows

https://drive.google.com/file/d/11BFDLbj9vmyrfltXeS_d9zK3oM9h8TaS/view?usp=sharing

6.6.3 macOS

https://drive.google.com/file/d/11A7u7g7Cs63Bu7lv7ER9KFTVCU9oWAaT/view?usp=sharing

6.6.4 Linux

https://drive.google.com/file/d/1XViADtStr8NXKHPMejXQ6iY4C2U_Bh3o/view?usp=sharing

6.6.5 Android

https://drive.google.com/file/d/11FUbfuvSAAT5JgdolUKZO1sCPkTAFYJG/view?usp=sharing

6.7 Videos

https://www.youtube.com/c/Crosstales

6.7.1 Promotion

https://youtu.be/iVhTWDLY7g8?list=PLgtonIOr6Tb41XTMeeZ836tjHlKgOO84S

6.7.2 Tutorial

https://youtu.be/OJyVgCmX3wU?list=PLgtonIOr6Tb41XTMeeZ836tjHlKgOO84S

Index

Active	ASSET_3P_LIPSYNC
Crosstales.Common.Util.PlatformController, 276	Crosstales.RTVoice.Util.Constants, 108
Crosstales.RTVoice.Demo.Util.NativeController,	ASSET_3P_LOCALIZED_DIALOGS
263	Crosstales.RTVoice.Util.Constants, 109
AddClip	ASSET 3P NANINOVEL
Crosstales.RTVoice.GlobalCache, 222	Crosstales.RTVoice.Util.Constants, 109
AddSymbolsToAllTargets	ASSET_3P_NPC_CHAT
Crosstales.Common.EditorTask.BaseCompileDefine	
55	ASSET_3P_PLAYMAKER
Age	Crosstales.Common.Util.BaseConstants, 59
Crosstales.RTVoice.Model.Voice, 390	ASSET_3P_QUEST_SYSTEM
AllVoices	Crosstales.RTVoice.Util.Constants, 109
Crosstales.RTVoice.Tool.VoiceInitializer, 395	ASSET_3P_ROCKTOMATE
AlphaRange	Crosstales.Common.Util.BaseConstants, 59
Crosstales.Common.Util.RandomColor, 280	ASSET_3P_SALSA
Analyzer	Crosstales.RTVoice.Util.Constants, 109
Crosstales.Common.Audio.SpectrumVisualizer,	ASSET_3P_SLATE
362	Crosstales.RTVoice.Util.Constants, 109
AndroidAPILevel	ASSET_3P_URL
Crosstales.Common.Util.BaseHelper, 88	Crosstales.RTVoice.Util.Constants, 110
AndroidEngine	ASSET 3P VOLUMETRIC AUDIO
•	
Crosstales.RTVoice.Speaker, 340	Crosstales.Common.Util.BaseConstants, 59
AndroidVoiceNameToGender	ASSET_3P_WEBGL
Crosstales.RTVoice.Util.Helper, 232	Crosstales.RTVoice.Util.Constants, 110
APIKey	ASSET_API_URL
Crosstales.RTVoice.Azure.VoiceProviderAzure,	Crosstales.RTVoice.Util.Constants, 110
410	ASSET_AUTHOR
AppleVoiceNameToGender	Crosstales.Common.Util.BaseConstants, 60
Crosstales.RTVoice.Util.Helper, 232	ASSET_AUTHOR_URL
APPLICATION_PATH	Crosstales.Common.Util.BaseConstants, 60
Crosstales.Common.Util.BaseConstants, 59	ASSET_BUILD
ApproximateSpeechLength	Crosstales.RTVoice.Util.Constants, 110
Crosstales.RTVoice.Speaker, 325	ASSET_BWF
areVoicesReady	Crosstales.Common.Util.BaseConstants, 60
Crosstales.RTVoice.Speaker, 340	ASSET_CHANGED
Arguments	Crosstales.RTVoice.Util.Constants, 110
Crosstales.Common.Util.CTProcessStartInfo, 137	ASSET_CONTACT
ASSET_3P_ADVENTURE_CREATOR	Crosstales.RTVoice.Util.Constants, 110
Crosstales.RTVoice.Util.Constants, 107	ASSET_CREATED
ASSET_3P_AMPLITUDE	Crosstales.RTVoice.Util.Constants, 111
Crosstales.RTVoice.Util.Constants, 108	ASSET_CT_URL
ASSET_3P_CINEMA_DIRECTOR	Crosstales.Common.Util.BaseConstants, 60
Crosstales.RTVoice.Util.Constants, 108	ASSET_DJ
ASSET_3P_DIALOGUE_SYSTEM	Crosstales.Common.Util.BaseConstants, 60
Crosstales.RTVoice.Util.Constants, 108	ASSET_FB
ASSET_3P_GOOGLE	Crosstales.Common.Util.BaseConstants, 60
Crosstales.RTVoice.Util.Constants, 108	ASSET_FORUM_URL
ASSET_3P_KLATTERSYNTH	Crosstales.RTVoice.Util.Constants, 111
Crosstales.RTVoice.Util.Constants, 108	ASSET_ID

Crosstales. RTV oice. Editor Util. Editor Constants,	Crosstales.RTVoice.Azure, 25
149	Audio16Khz64KBitRateMonoMp3
ASSET_MANUAL_URL	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.Util.Constants, 111	Audio24Khz160KBitRateMonoMp3
ASSET_NAME	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.Util.Constants, 111	Audio24Khz48KBitRateMonoMp3
ASSET_NAME_SHORT	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.Util.Constants, 111	Audio24Khz96KBitRateMonoMp3
ASSET OC	Crosstales.RTVoice.Azure, 25
Crosstales.Common.Util.BaseConstants, 61	AudioData
ASSET_PATH	Crosstales.RTVoice.RTVoiceUWPBridge, 293
Crosstales.RTVoice.EditorUtil.EditorConfig, 147	AUDIOFILE_AUTOMATIC_DELETE
Crosstales.RTVoice.Util.Config, 101	Crosstales.RTVoice.Util.Config, 101
ASSET_PRO_URL	AUDIOFILE PATH
Crosstales.RTVoice.Util.Constants, 111	Crosstales.RTVoice.Util.Config, 102
ASSET RADIO	AUDIOFILE_PREFIX
Crosstales.Common.Util.BaseConstants, 61	Crosstales.RTVoice.Util.Constants, 112
ASSET RTV	AudioFileExtension
Crosstales.Common.Util.BaseConstants, 61	Crosstales.RTVoice.Provider.IVoiceProvider, 242
	Crosstales.RTVoice.Speaker, 340
ASSET_SOCIAL_DISCORD	AudioFileType
Crosstales.Common.Util.BaseConstants, 61	Crosstales.RTVoice.Provider.IVoiceProvider, 242
ASSET_SOCIAL_FACEBOOK	AudioOutputFormat
Crosstales.Common.Util.BaseConstants, 61	Crosstales.RTVoice.Azure, 25
ASSET_SOCIAL_LINKEDIN	AudioSource
Crosstales.Common.Util.BaseConstants, 61	
ASSET_SOCIAL_TWITTER	HutongGames.PlayMaker.Actions.SpeakBase, 319 AudioSources
Crosstales.Common.Util.BaseConstants, 62	
ASSET_SOCIAL_YOUTUBE	Crosstales.UI.Audio.AudioSourceController, 52
Crosstales.Common.Util.BaseConstants, 62	Authenticate
ASSET_TB	Crosstales.RTVoice.Azure.Authentication, 54
Crosstales.Common.Util.BaseConstants, 62	AuthorizationToken
ASSET_TPB	Crosstales.RTVoice.Azure.Synthesize.InputOptions,
Crosstales.Common.Util.BaseConstants, 62	236
ASSET_TPS	AutoBreath
Crosstales.Common.Util.BaseConstants, 62	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
ASSET TR	403
Crosstales.Common.Util.BaseConstants, 62	AutoClearTags
ASSET_UID	Crosstales.RTVoice.Speaker, 341
Crosstales.RTVoice.EditorUtil.EditorConstants,	D 00
149	BannerOC
ASSET_UPDATE_CHECK_URL	Crosstales.RTVoice.EditorUtil.EditorHelper, 151
Crosstales.RTVoice.Util.Constants, 112	BaseCulture
ASSET_URL	Crosstales.Common.Util.BaseHelper, 88
Crosstales.RTVoice.EditorUtil.EditorConstants,	BitDepth
149	Crosstales.Common.Audio.WavMaster, 449
	BusyCount
ASSET_VERSION	Crosstales.RTVoice.Speaker, 341
Crosstales.RTVoice.Util.Constants, 112	
ASSET_VIDEO_PROMO	CacheEfficiency
Crosstales.RTVoice.Util.Constants, 112	Crosstales.RTVoice.Util.Context, 116
ASSET_VIDEO_TUTORIAL	Caching
Crosstales.RTVoice.Util.Constants, 112	Crosstales.RTVoice.Speaker, 341
ASSET_WEB_URL	CanRead
Crosstales.RTVoice.Util.Constants, 112	Crosstales. Common. Util. Memory Cache Stream,
Audio16Khz128KBitRateMonoMp3	261
Crosstales.RTVoice.Azure, 25	CanSeek
Audio16Khz16KbpsMonoSiren	Crosstales.Common.Util.MemoryCacheStream,
Crosstales.RTVoice.Azure, 25	261
Audio16Khz32KBitRateMonoMp3	CanWrite

Crosstales.Common.Util.MemoryCacheStream,	Crosstales.RTVoice.Tool.AudioFileGenerator, 44
261	Created
Capture	Crosstales.RTVoice.Model.Wrapper, 457
Crosstales.Common.Util.CTScreenshot, 140	CreateInstance
ChangeInterval	Crosstales.Common.Util.Singleton< T >, 313
Crosstales.Common.Util.RandomColor, 280	CreateNoWindow
Crosstales.Common.Util.RandomRotator, 282	Crosstales.Common.Util.CTProcessStartInfo, 137
Crosstales.Common.Util.RandomScaler, 284	CreateString
ChangeState	Crosstales.Common.Util.BaseHelper, 82
Crosstales.UI.UIWindowManager, 387	Crosstales, 19
Channel	Crosstales.Common, 19
Crosstales.Common.Audio.FFTAnalyzer, 210	Crosstales.Common.Audio, 19
Channels Operated a RTV/size Total Audio File Consenter AA	Crosstales.Common.Audio.FFTAnalyzer, 209
Crosstales.RTVoice.Tool.AudioFileGenerator, 44	Channel, 210
CleanText	Samples, 210
Crosstales.RTVoice.Util.Helper, 233	Crosstales.Common.Audio.SpectrumVisualizer, 361
CleanUrl	Analyzer, 362
Crosstales.Common.Util.NetworkHelper, 264	Gain, 362
ClearAndDeleteCache	LeftToRight, 362
Crosstales.RTVoice.GlobalCache, 223	VisualPrefab, 362
ClearCache	Width, 362
Crosstales.RTVoice.GlobalCache, 223	Crosstales.Common.Audio.WavMaster, 448
ClearClipCache	BitDepth, 449
Crosstales.RTVoice.GlobalCache, 223	FromAudioClip, 450
ClipCacheSize	ToAudioClip, 450, 451
Crosstales.RTVoice.GlobalCache, 224	Crosstales.Common.EditorTask, 19
Clips	Crosstales.Common.EditorTask.BaseCompileDefines,
Crosstales.RTVoice.Tool.Paralanguage, 269	55
ClosedAtStart	AddSymbolsToAllTargets, 55
Crosstales.UI.WindowManager, 453	RemoveSymbolsFromAllTargets, 56
CMD_WINDOWS_PATH	Crosstales.Common.EditorTask.BaseInstaller, 93
Crosstales.Common.Util.BaseConstants, 63	Crosstales.Common.EditorTask.BaseSetupResources,
CognitoCredentials	95
Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,	Crosstales.Common.EditorTask.NYCheck, 267
403	Crosstales.Common.EditorTask.SetupResources, 303
com.crosstales.RTVoice.RTVoiceAndroidBridge, 285	Crosstales.Common.EditorUtil, 20
GetEngines, 286	Crosstales.Common.EditorUtil.BaseEditorHelper, 75
GetVoices, 286	CreateAsset $< T >$, 76
isInitialized, 287	FindAssetsByType< T >, 77
isWorking, 287	GetBuildNameFromBuildTarget, 77
RTVoiceAndroidBridge, 286	GetBuildTargetForBuildName, 77
SetupEngine, 287	InstantiatePrefab, 78
Shutdown, 288	isValidBuildTarget, 78
Speak, 288	ReadOnlyTextField, 78
SpeakNative, 288	RefreshAssetDatabase, 78
StopNative, 289	RestartUnity, 79
COMPILE DEFINES	SeparatorUI, 79
-	•
Crosstales.RTVoice.EditorUtil.EditorConfig, 146	Crosstales.Common.Model, 20
ConnectionLimit	Crosstales.Common.Model.Enum, 20
Crosstales.Common.Util.CTWebClient, 141	Platform, 20
CopyFile	SampleRate, 20
Crosstales.Common.Util.FileHelper, 211	Crosstales.Common.Util, 21
CopyPath	Crosstales.Common.Util.BaseConstants, 56
Crosstales.Common.Util.FileHelper, 211	APPLICATION_PATH, 59
CreateAsset< T >	ASSET_3P_PLAYMAKER, 59
Crosstales.Common.EditorUtil.BaseEditorHelper,	ASSET_3P_ROCKTOMATE, 59
76	ASSET_3P_VOLUMETRIC_AUDIO, 59
CreateCopy	ASSET_AUTHOR, 60

ASSET_AUTHOR_URL, 60	isIOSBasedPlatform, 87
ASSET_BWF, 60	isIOSPlatform, 89
ASSET_CT_URL, 60	isLinuxEditor, 90
ASSET_DJ, 60	isLinuxPlatform, 90
ASSET_FB, 60	isMacOSEditor, 90
ASSET_OC, 61	isMacOSPlatform, 90
ASSET_RADIO, 61	isMobilePlatform, 87
ASSET_RTV, 61	ISO639ToLanguage, 85
ASSET_SOCIAL_DISCORD, 61	isPS4Platform, 91
ASSET_SOCIAL_FACEBOOK, 61	isStandalonePlatform, 87
ASSET SOCIAL LINKEDIN, 61	isTvOSPlatform, 91
ASSET_SOCIAL_TWITTER, 62	isWebGLPlatform, 91
ASSET_SOCIAL_YOUTUBE, 62	isWebPlatform, 87
ASSET_TB, 62	isWindowsBasedPlatform, 88
ASSET_TPB, 62	isWindowsEditor, 91
ASSET_TPS, 62	isWindowsPlatform, 92
ASSET_TR, 62	isWSABasedPlatform, 88
CMD WINDOWS PATH, 63	isWSAPlatform, 92
DEV_DEBUG, 63	isXboxOnePlatform, 92
FACTOR_GB, 63	LanguageToISO639, 85
FACTOR_KB, 63	SplitStringToLines, 85
FACTOR_MB, 63	Crosstales.Common.Util.CTHelper, 116
	Crosstales.Common.Util.CTHelperEditor, 117
FLOAT_32768, 63	•
FLOAT_TOLERANCE, 64	Crosstales.Common.Util.CTOWCompileDefines, 118
FORMAT_NO_DECIMAL_PLACES, 64	Crosstales.Common.Util.CTPCompileDefines, 118
FORMAT_PERCENT, 64	Crosstales.Common.Util.CTPlayerPrefs, 119
FORMAT_TWO_DECIMAL_PLACES, 64	DeleteAll, 120
PATH_DELIMITER_UNIX, 64	DeleteKey, 120
PATH_DELIMITER_WINDOWS, 64	GetBool, 121
PREFIX_FILE, 67	GetColor, 121
PROCESS_KILL_TIME, 65	GetDate, 121
SHOW_BWF_BANNER, 65	GetFloat, 122
SHOW_DJ_BANNER, 65	GetInt, 122
SHOW_FB_BANNER, 65	GetLanguage, 122
SHOW_OC_BANNER, 65	GetQuaternion, 124
SHOW_RADIO_BANNER, 65	GetString, 124
SHOW_RTV_BANNER, 66	GetVector2, 124
SHOW_TB_BANNER, 66	GetVector3, 126
SHOW_TPB_BANNER, 66	GetVector4, 126
SHOW_TPS_BANNER, 66	HasKey, 126
SHOW_TR_BANNER, 66	Save, 128
Crosstales.Common.Util.BaseHelper, 79	SetBool, 128
AndroidAPILevel, 88	SetColor, 128
BaseCulture, 88	SetDate, 128
CreateString, 82	SetFloat, 129
CurrentPlatform, 89	SetInt, 129
FormatBytesToHRF, 82	SetLanguage, 129
FormatSecondsToHRF, 82	SetQuaternion, 130
GenerateLoremlpsum, 83	SetString, 130
GetArgument, 83	SetVector2, 130
GetArguments, 84	SetVector3, 131
HSVToRGB, 84	SetVector4, 131
InvokeMethod, 84	Crosstales.Common.Util.CTPMacOSPostProcessor,
isAndroidPlatform, 89	131
isAppleBasedPlatform, 86	Crosstales.Common.Util.CTProcess, 132
isEditor, 86	ExitCode, 134
isEditorMode, 86	ExitTime, 135
isIL2CPP, 89	Handle, 135
ISILCUI I , UV	Handle, 100

HasExited, 135	ValidURLFromFilePath, 266
ld, 135	Crosstales.Common.Util.PlatformController, 275
isBusy, 135	Active, 276
Kill, 133	Objects, 276
StandardError, 135	Platforms, 276
StandardOutput, 136	Crosstales.Common.Util.RandomColor, 280
Start, 134	AlphaRange, 280
StartInfo, 136	ChangeInterval, 280
StartTime, 136	GrayScale, 281
Crosstales.Common.Util.CTProcessStartInfo, 136	-
	HueRange, 281
Arguments, 137	Material, 281
CreateNoWindow, 137	SaturationRange, 281
FileName, 137	UseInterval, 281
RedirectStandardError, 138	ValueRange, 281
RedirectStandardOutput, 138	Crosstales.Common.Util.RandomRotator, 282
StandardErrorEncoding, 138	ChangeInterval, 282
StandardOutputEncoding, 138	RandomChangeIntervalPerAxis, 283
UseCmdExecute, 138	RandomRotationAtStart, 283
UseShellExecute, 138	SpeedMax, 283
UseThread, 139	SpeedMin, 283
WorkingDirectory, 139	UseInterval, 283
Crosstales.Common.Util.CTScreenshot, 139	Crosstales.Common.Util.RandomScaler, 284
Capture, 140	ChangeInterval, 284
KeyCode, 140	ScaleMax, 284
Prefix, 140	ScaleMin, 284
Scale, 140	Uniform, 285
Crosstales.Common.Util.CTWebClient, 141	UseInterval, 285
ConnectionLimit, 141	Crosstales.Common.Util.Singleton< T >, 312
Timeout, 142	CreateInstance, 313
Crosstales.Common.Util.FileHelper, 210	DeleteInstance, 313
CopyFile, 211	DontDestroy, 314
CopyPath, 211	GameObjectName, 313
FileHasInvalidChars, 211	Instance, 314
GetDirectories, 212	PrefabPath, 314
GetDrives, 212	Crosstales.Common.Util.SingletonHelper, 314
	Crosstales.Common.Util.XmlHelper, 460
GetFiles, 212	•
GetFilesForName, 213	DeserializeFromByteArray< T >, 460
OpenFile, 213	DeserializeFromFile< T >, 461
PathHasInvalidChars, 214	DeserializeFromResource< T >, 461
ShowFile, 214	DeserializeFromString <t>, 461</t>
ShowPath, 214	SerializeToByteArray< T >, 462
StreamingAssetsPath, 215	SerializeToFile $<$ T $>$, 462
ValidateFile, 214	SerializeToString< T >, 463
ValidatePath, 215	Crosstales.ExtensionMethods, 154
Crosstales.Common.Util.MemoryCacheStream, 260	CTAddNewLines, 159
CanRead, 261	CTAddRange $<$ K, V $>$, 160
CanSeek, 261	CTClearLineEndings, 160
CanWrite, 261	CTClearSpaces, 160
Length, 261	CTClearTags, 162
MemoryCacheStream, 261	CTColorRGB, 162
Position, 262	CTColorRGBA, 162
Crosstales.Common.Util.NetworkHelper, 264	CTContains, 163
CleanUrl, 264	CTContainsAll, 163
GetIP, 265	CTContainsAny, 164
isInternetAvailable, 266	CTCorrectLossyScale, 164
isValidURL, 265	CTDump, 164–167
OpenURL, 265	CTDump< K, V >, 167
RemoteCertificateValidationCallback, 266	CTDump< T >, 168
	,

CTEndsWith, 169	CTToJPG, 198
CTEquals, 169	CTToPNG, 198, 200
CTFind, 170	CTToSprite, 200
CTFind< T >, 171, 172	CTToString, 201
CTFindAll, 172	CTToString< T >, 201
CTFindAll< T >, 172	CTToStringArray < T >, 202
CTFlatten, 173	CTToTexture, 202
CTFlipHorizontal, 173	CTToTexture2D, 202, 203
CTFlipVertical, 173	CTToTGA, 203
CTFromBase64, 174	CTToTitleCase, 205
CTFromBase64ToByteArray, 174	CTVector3, 205, 207
CTGetBottom, 175	CTVector4, 207, 208
CTGetBounds, 175	GetColumn <t>, 208</t>
CTGetLeft, 176	GetRow< T >, 208
CTGetLocalCorners, 176, 177	Crosstales.Internal, 22
CTGetLRTB, 177	Crosstales.Internal.WebGLCopyAndPaste, 452
CTGetRight, 177	Crosstales.Internal.WebGLCopyAndPasteAPI, 453
CTGetScreenCorners, 178	Crosstales.RTVoice, 22
CTGetTop, 179	Crosstales.RTVoice.Amplitude, 23
CTHasActiveClip, 179	Crosstales.RTVoice.Amplitude.ShowMore, 304
CThasInvalidChars, 179	Crosstales.RTVoice.Amplitude.ZInstaller, 468
CThasLineEndings, 180	Crosstales.RTVoice.AudioFileGeneratorCompleteEvent,
CTHexToColor, 180	47
CTHexToColor32, 180	Crosstales.RTVoice.AudioFileGeneratorStartEvent, 49
CTHexToString, 181	Crosstales.RTVoice.AWSPolly, 23
CTIndexOf, 181	Endpoint, 24
CTisAlphanumeric, 182	SampleRate, 24
CTisCreditcard, 182	Crosstales.RTVoice.AWSPolly.AccessSettings, 41
CTisEmail, 183	Crosstales.RTVoice.AWSPolly.Killer, 247
CTisInteger, 183	Crosstales.RTVoice.AWSPolly.ShowMore, 307
CTisIPv4, 183	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS, 399
CTisNumeric, 184	AutoBreath, 403
CTIsVisibleFrom, 184	CognitoCredentials, 403
CTisWebsite, 184	Endpoint, 403
CTLastIndexOf, 185	Generate, 401
CTMultiply, 185, 186	GenerateInEditor, 401
CTQuaternion, 186, 187	hasNeuralVoices, 402
CTReadFully, 187	isValidCognitoCredentials, 403
CTRemoveNewLines, 187	Load, 401
CTReplace, 188	SampleRate, 404
CTReverse, 188	Speak, 401
CTRotate180, 189	SpeakNative, 402
CTRotate270, 189	SpeakNativeInEditor, 402
CTRotate90, 189	UseNeuralVoices, 404
CTSetBottom, 191	Crosstales.RTVoice.AWSPolly.VoiceProviderAWSEditor,
	404
CTSetLeft, 191	Crosstales.RTVoice.AWSPolly.VoiceProviderAWSGameObject
CTSetBight 102	•
CTSetRight, 192 CTSetTop, 192	405 Crosstales.RTVoice.AWSPolly.VoiceProviderAWSMenu,
•	405
CTStortol\(\text{\text{ith}}\) 103	
CTToPasse4 193 194	Crosstales RTVoice Agure 24
CTToButoArroy 104	Crosstales.RTVoice.Azure, 24
CTToByteArray, 194	Audio16Khz16Khz16Khz2ManaSiran 25
CTToEXR, 195	Audio16Khz16KbpsMonoSiren, 25
CTToFloatArray, 195	Audio16Khz32KBitRateMonoMp3, 25
CTToHex, 196	Audio16Khz64KBitRateMonoMp3, 25
CTToHexRGB, 196, 197	Audio24Khz160KBitRateMonoMp3, 25
CTToHexRGBA, 197	Audio24Khz48KBitRateMonoMp3, 25

Audio24Khz96KBitRateMonoMp3, 25	DataStore, 143
AudioOutputFormat, 25	Crosstales.RTVoice.Demo, 26
Raw16Khz16BitMonoPcm, 25	Crosstales.RTVoice.Demo.Dialog, 144
Raw16Khz16BitMonoTrueSilk, 25	Crosstales.RTVoice.Demo.EventTester, 153
Raw24Khz16BitMonoPcm, 25	Crosstales.RTVoice.Demo.GUIAudioFilter, 225
Raw24Khz16BitMonoTrueSilk, 25	Crosstales.RTVoice.Demo.GUIDialog, 226
Raw8Khz8BitMonoMULaw, 25	Crosstales.RTVoice.Demo.GUIMain, 227
Riff16Khz16BitMonoPcm, 25	Crosstales.RTVoice.Demo.GUIMultiAudioFilter, 228
Riff16Khz16KbpsMonoSiren, 25	Crosstales.RTVoice.Demo.GUIScenes, 229
Riff24Khz16BitMonoPcm, 25	Crosstales.RTVoice.Demo.GUISpeech, 230
Riff8Khz8BitMonoMULaw, 25	Crosstales.RTVoice.Demo.NativeAudio, 262
SampleRate, 26	Crosstales.RTVoice.Demo.PreGeneratedAudio, 279
Ssml16Khz16BitMonoSilk, 25	Crosstales.RTVoice.Demo.SendMessage, 295
Ssml16Khz16BitMonoTts, 25	Crosstales.RTVoice.Demo.SequenceCaller, 297
Crosstales.RTVoice.Azure.AccessSettings, 42	Crosstales.RTVoice.Demo.Simple, 309
Crosstales.RTVoice.Azure.Authentication, 54	Crosstales.RTVoice.Demo.SimpleNative, 310
Authenticate, 54	Crosstales.RTVoice.Demo.SpeakWrapper, 360
Crosstales.RTVoice.Azure.GenericEventArgs< T >,	Crosstales.RTVoice.Demo.Util, 27
217	Crosstales.RTVoice.Demo.Util.CustomProviderController,
EventData, 218	142
GenericEventArgs, 217	Crosstales.RTVoice.Demo.Util.MaterialChanger, 259
Crosstales.RTVoice.Azure.ShowMore, 303	Crosstales.RTVoice.Demo.Util.NativeController, 263
Crosstales.RTVoice.Azure.Synthesize, 371	Active, 263
Speak, 371	Crosstales.RTVoice.Demo.Util.PlatformController, 274
Synthesize, 371	Crosstales.RTVoice.Demo.ZInstaller, 465
Crosstales.RTVoice.Azure.Synthesize.InputOptions,	Crosstales.RTVoice.EditorExtension, 27
235	Crosstales.RTVoice.EditorExtension.AudioFileGeneratorEditor,
AuthorizationToken, 236	47
Headers, 236	Crosstales.RTVoice.EditorExtension.ChangeGenderEditor,
InputOptions, 236	98
Locale, 236	Crosstales.RTVoice.EditorExtension.GlobalCacheEditor,
OutputFormat, 236	225
RequestUri, 237	Crosstales.RTVoice.EditorExtension.LoudspeakerEditor,
Text, 237	251
VoiceName, 237	Crosstales.RTVoice.EditorExtension.ParalanguageEditor,
VoiceType, 237	272
Crosstales.RTVoice.Azure.VoiceProviderAWSMenu,	Crosstales.RTVoice.EditorExtension.PlatformProviderEditor,
405	277
Crosstales.RTVoice.Azure.VoiceProviderAzure, 406	Crosstales.RTVoice.EditorExtension.SequencerEditor,
APIKey, 410	300
Endpoint, 410	Crosstales.RTVoice.EditorExtension.SpeakerEditor,
Generate, 407	350
GenerateInEditor, 408	Crosstales.RTVoice.EditorExtension.SpeechTextEditor,
isValidAPIKey, 409	368
isValidEndpoint, 409	Crosstales.RTVoice.EditorExtension.TextFileSpeakerEditor,
isValidRequestUri, 410	379
Load, 408	Crosstales.RTVoice.EditorExtension.VoiceInitializerEditor,
RequestUri, 410	396
SampleRate, 410	Crosstales.RTVoice.EditorIntegration, 28
Speak, 408	Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorGameObject,
SpeakNative, 409	48
SpeakNativeInEditor, 409	Crosstales.RTVoice.EditorIntegration.AudioFileGeneratorMenu,
Crosstales.RTVoice.Azure.VoiceProviderAzureEditor,	48
411	Crosstales.RTVoice.EditorIntegration.ConfigBase, 103
Crosstales.RTVoice.Azure.VoiceProviderAzureGameObje	cCrosstales.RTVoice.EditorIntegration.ConfigPreferences,
411	104
Crosstales.RTVoice.Azure.ZInstaller, 466	Crosstales.RTVoice.EditorIntegration.ConfigWindow,
Crosstales.RTVoice.DataStore, 143	104

Crosstales. RTVoice. Editor Integration. Loudspeaker Game Constant and Constant a	Object,BannerOC, 151
252	GO_ID, 152
Crosstales.RTVoice.EditorIntegration.LoudspeakerMenu,	InstantiatePrefab, 151
252	isGlobalCacheInScene, 152
Crosstales. RTV oice. Editor Integration. Paralanguage Game	ObjectsRTVoiceInScene, 152
273	MENU_ID, 152
Crosstales.RTVoice.EditorIntegration.ParalanguageMenu,	NoVoicesUI, 151
274	RTVUnavailable, 151
Crosstales.RTVoice.EditorIntegration.PlatformProviderGar	™ G⊘sjæst es.RTVoice.ErrorEvent, 153
278	Crosstales.RTVoice.GlobalCache, 221
Crosstales.RTVoice.EditorIntegration.PlatformProviderMedition	nu, AddClip, 222
278	ClearAndDeleteCache, 223
Crosstales.RTVoice.EditorIntegration.RTVoiceGameObject	
289	ClearClipCache, 223
Crosstales.RTVoice.EditorIntegration.RTVoiceMenu,	ClipCacheSize, 224
291	CurrentClipCacheSize, 224
Crosstales.RTVoice.EditorIntegration.SequencerGameOb	
301	LoadCache, 223
Crosstales.RTVoice.EditorIntegration.SequencerMenu,	PersistCache, 224
301	RemoveClip, 223
Crosstales.RTVoice.EditorIntegration.SpeechTextGameOb	
369	SaveCache, 224
Crosstales.RTVoice.EditorIntegration.SpeechTextMenu,	Crosstales.RTVoice.Google, 30
370	Crosstales.RTVoice.Google.AccessSettings, 39
Crosstales. RTVoice. Editor Integration. TextFile Speaker Ganna	
380	Crosstales.RTVoice.Google.VoiceProviderGoogle, 413
Crosstales.RTVoice.EditorIntegration.TextFileSpeakerMen	
381	GenerateInEditor, 415, 416
Crosstales.RTVoice.EditorIntegration.VoiceInitializerGame	PODIEGEVALIDAPIKEV 418
397	Load, 416
Crosstales.RTVoice.EditorIntegration.VoiceInitializerMenu	
397	SpeakNative, 417
Crosstales.RTVoice.EditorTask, 29	SpeakNativeInEditor, 418
UpdateStatus, 29	Crosstales.RTVoice.Google.VoiceProviderGoogleEditor,
Crosstales.RTVoice.EditorTask.AAAConfigLoader, 39	419
Crosstales.RTVoice.EditorTask.AutoInitialize, 54	Crosstales.RTVoice.Google.VoiceProviderGoogleGameObject,
Crosstales.RTVoice.EditorTask.CompileDefines, 99	420
Crosstales.RTVoice.EditorTask.Launch, 247	Crosstales.RTVoice.Google.VoiceProviderGoogleMenu,
Crosstales.RTVoice.EditorTask.SetupResources, 302	420
Crosstales.RTVoice.EditorTask.UpdateCheck, 387	Crosstales.RTVoice.Google.ZInstaller, 464
Crosstales.RTVoice.EditorUtil, 29	Crosstales.RTVoice.Klattersynth, 30
Crosstales.RTVoice.EditorUtil.EditorConfig, 145	Crosstales.RTVoice.Klattersynth.ShowMore, 306
ASSET_PATH, 147	·
COMPILE_DEFINES, 146	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth,
HIERARCHY_ICON, 146	422 Conserts 484
isLoaded, 147	Generate, 424
	GenerateInEditor, 424
Load, 146	Load, 424
PREFAB_AUTOLOAD, 147	SampleRate, 425
PREFAB_PATH, 147	Speak, 424
Reset, 146	SpeakNative, 425
Save, 146	SpeakNativeInEditor, 425
UPDATE_CHECK, 147	Speeches, 426
Crosstales.RTVoice.EditorUtil.EditorConstants, 148	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthEditor,
ASSET_ID, 149	426
ASSET_UID, 149	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthGameObject,
ASSET_URL, 149	427
PREFAB_SUBPATH, 149	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynthMenu,
Crosstales.RTVoice.EditorUtil.EditorHelper. 150	427

Crosstales.RTVoice.Klattersynth.ZInstaller, 464	Crosstales.RTVoice.Model.VoiceAlias, 392
Crosstales.RTVoice.LiveSpeaker, 248	Culture, 393
SilenceLive, 248	Gender, 393
SpeakLive, 248, 249	Voice, 394
SpeakNativeLive, 249, 250	VoiceName, 394
Crosstales.RTVoice.Loudspeaker, 30	VoiceNameAndroid, 393
Crosstales.RTVoice.Loudspeaker.ZInstaller, 468	VoiceNameCustom, 393
Crosstales.RTVoice.MaryTTS, 31	VoiceNameIOS, 393
Crosstales.RTVoice.MaryTTS.AccessSettings, 40	VoiceNameLinux, 393
Crosstales.RTVoice.MaryTTS.ShowMore, 305	VoiceNameMac, 394
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS,	VoiceNameWindows, 394
430	VoiceNameWSA, 394
Generate, 431	Crosstales.RTVoice.Model.Wrapper, 454
GenerateInEditor, 431	Created, 457
Load, 432	ForceSSML, 457
Password, 433	isPartial, 458
Port, 433	OutputFile, 458
Speak, 432	Pitch, 458
SpeakNative, 432	Rate, 458
SpeakNativeInEditor, 433	Source, 458
Type, 433	SpeakImmediately, 458
URL, 433	SpeechTime, 459
Username, 434	Text, 459
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSEdit	
434	
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSGan	Voice, 459
435	
	Wrapper, 455–457
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTSMen	
435	Crosstales.RTVoice.ParalanguageStartEvent, 274
Crosstales.RTVoice.MaryTTS.ZInstaller, 463	Crosstales.RTVoice.PlayMaker, 33
Crosstales.RTVoice.Model, 31	Crosstales.RTVoice.PlayMaker.AudioFileGeneratorEditor
Crosstales.RTVoice.Model.Enum, 31	48
ESpeakModifiers, 32	Crosstales.RTVoice.PlayMaker.BaseRTVEditor, 94
Gender, 32	Crosstales.RTVoice.PlayMaker.GetCulturesEditor, 219
MaryTTSType, 32	Crosstales.RTVoice.PlayMaker.GetVoicesEditor, 221
ProviderType, 32	Crosstales.RTVoice.PlayMaker.ParalanguageEditor,
SpeakMode, 32	273
Crosstales.RTVoice.Model.Sequence, 295	Crosstales.RTVoice.PlayMaker.SilenceEditor, 309
Mode, 296	Crosstales.RTVoice.PlayMaker.SpeakEditor, 320
Pitch, 296	Crosstales.RTVoice.PlayMaker.SpeakUIEditor, 356
Rate, 296	Crosstales.RTVoice.PlayMaker.SpeechTextEditor, 369
Source, 296	Crosstales.RTVoice.PlayMaker.TextFileSpeakerEditor,
Text, 297	380
Voices, 297	Crosstales.RTVoice.Provider, 33
Volume, 297	Crosstales. RTVoice. Provider. Base Custom Voice Provider,
Crosstales.RTVoice.Model.Voice, 388	67
Age, 390	Generate, 69
Culture, 391	GenerateInEditor, 70
Description, 390	Load, 70
Gender, 390	OnErrorInfo, 73
Identifier, 390	OnSpeakAudioGenerationComplete, 73
Language, 390	OnSpeakAudioGenerationStart, 73
Name, 390	OnSpeakComplete, 73
SampleRate, 391	OnSpeakCurrentPhoneme, 73
SimplifiedCulture, 391	OnSpeakCurrentViseme, 74
Vendor, 391	OnSpeakCurrentWord, 74
Version, 391	OnSpeakCurrentWordString, 74
Voice, 389	OnSpeakStart, 74
. 5.00, 000	Sileponius in 1

OnVoicesReady, 74	SetVoices, 422
Silence, 71	WordSpoken, 422
Speak, 71	Crosstales.RTVoice.Provider.VoiceProviderLinux, 427
SpeakNative, 72	Crosstales.RTVoice.Provider.VoiceProviderMacOS, 429
SpeakNativeInEditor, 72	Crosstales.RTVoice.Provider.VoiceProviderWindows,
SpeakWithClip, 72	445
Crosstales.RTVoice.Provider.BaseVoiceProvider< T >,	Crosstales.RTVoice.Provider.VoiceProviderWSA, 446
96	VoiceProviderWSA, 447
Instance, 96	Crosstales.RTVoice.ProviderChangeEvent, 279
	Crosstales.RTVoice.RTVoiceUWPBridge, 291
Crosstales.RTVoice.Provider.IVoiceProvider, 238	•
AudioFileExtension, 242	AudioData, 293
AudioFileType, 242	isBusy, 293
Cultures, 243	SynthesizeToFile, 292
DefaultVoiceName, 243	SynthesizeToMemory, 292
Generate, 239	TargetFolder, 293
GenerateInEditor, 240	Voices, 293
hasCoRoutines, 243	Crosstales.RTVoice.SALSA, 34
hasVoicesInEditor, 243	Crosstales.RTVoice.SALSA.Bots, 97
isIL2CPPSupported, 244	Crosstales.RTVoice.SALSA.ShowMore, 307
isOnlineService, 244	Crosstales.RTVoice.SALSA.SpeakSimple, 350
isPlatformSupported, 244	Crosstales.RTVoice.SALSA.ZInstaller, 467
isSpeakNativeSupported, 244	Crosstales.RTVoice.SAPI, 34
isSpeakSupported, 245	Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 435
isSSMLSupported, 245	Generate, 437
isWorkingInEditor, 245	GenerateInEditor, 437
isWorkingInPlaymode, 245	Load, 437
Load, 240	Silence, 437, 438
MaxSimultaneousSpeeches, 246	Speak, 438
MaxTextLength, 246	SpeakNative, 438
Silence, 240	SpeakNativeInEditor, 439
Speak, 241	Crosstales.RTVoice.SAPI.VoiceProviderSAPIEditor, 439
SpeakNative, 241	Crosstales.RTVoice.SAPI.VoiceProviderSAPIGameObject
SpeakNativeInEditor, 241	440
SpeakWithClip, 242	Crosstales.RTVoice.SAPI.VoiceProviderSAPIMenu, 440
Voices, 246	Crosstales.RTVoice.SAPI.ZInstaller, 465
Crosstales.RTVoice.Provider.MainVoiceProvider, 253	Crosstales.RTVoice.SpeakCompleteEvent, 320
Generate, 255	Crosstales.RTVoice.Speaker, 321
GenerateInEditor, 255	AndroidEngine, 340
Load, 255	ApproximateSpeechLength, 325
OnErrorInfo, 257	areVoicesReady, 340
OnSpeakAudioGenerationComplete, 257	AudioFileExtension, 340
OnSpeakAudioGenerationStart, 258	AutoClearTags, 341
OnSpeakComplete, 258	BusyCount, 341
OnSpeakCurrentPhoneme, 258	Caching, 341
OnSpeakCurrentViseme, 258	Cultures, 341
·	CustomMode, 341
OnSpeakCurrentWord, 258	
OnSpeakCurrentWordString, 258	CustomProvider, 342
OnSpeakStart, 259	DefaultVoiceName, 342
OnVoicesReady, 259	DeleteAudioFiles, 326
processes, 257	enforcedStandaloneTTS, 342
Silence, 255, 256	Engines, 342
Speak, 256	ESpeakApplication, 342
SpeakNative, 256	ESpeakDataPath, 343
SpeakWithClip, 257	ESpeakMode, 343
Crosstales.RTVoice.Provider.VoiceProviderAndroid, 398	ESpeakModifier, 343
Engines, 399	Generate, 326
Crosstales.RTVoice.Provider.VoiceProviderIOS, 420	HandleFocus, 343
SetState, 421	hasCoRoutines, 343

hasVoicesInEditor, 343	VoicesForLanguage, 338
isBusy, 339	WindowsForce32bit, 347
isIL2CPPSupported, 344	WordSpoken, 339
isMuted, 344	Crosstales.RTVoice.SpeakStartEvent, 351
isOnlineService, 344	Crosstales.RTVoice.SpeechTextCompleteEvent, 368
isPaused, 344	Crosstales.RTVoice.SpeechTextStartEvent, 370
isPlatformSupported, 339	Crosstales.RTVoice.TextFileSpeakerCompleteEvent,
isSpeaking, 340	379
isSpeakNativeSupported, 344	Crosstales.RTVoice.TextFileSpeakerStartEvent, 381
isSpeakSupported, 345	Crosstales.RTVoice.Tool, 34
isSSMLSupported, 345	Crosstales.RTVoice.Tool.AudioFileGenerator, 42
isTTSAvailable, 345	Channels, 44
isVoiceForCultureAvailable, 327	CreateCopy, 44
isVoiceForGenderAvailable, 327, 328	FileInsideAssets, 44
isVoiceForLanguageAvailable, 328	Generate, 43
isVoiceForNameAvailable, 328	GenerateOnStart, 44
isWorkingInEditor, 345	isNormalize, 44
isWorkingInPlaymode, 346	OnAudioFileGeneratorComplete, 45
Languages, 346	OnAudioFileGeneratorStart, 45
MaxSimultaneousSpeeches, 346	SampleRate, 45
MaxTextLength, 346	TextFiles, 45
Mute, 329	Crosstales.RTVoice.Tool.ChangeGender, 97
MuteOrUnMute, 329	ESpeakOnly, 98
OnErrorInfo, 348	NewGender, 98
OnProviderChange, 348	Crosstales.RTVoice.Tool.Loudspeaker, 250
OnSpeakAudioGenerationComplete, 348	SilenceSource, 251
OnSpeakAudioGenerationStart, 348	Source, 251
OnSpeakComplete, 348	Crosstales.RTVoice.Tool.Paralanguage, 267
OnSpeakCurrentPhoneme, 348	Clips, 269
OnSpeakCurrentViseme, 349	Delay, 269
OnSpeakCurrentWord, 349	Mode, 269
OnSpeakCurrentWordString, 349	OnParalanguageComplete, 270
OnSpeakStart, 349	OnParalanguageStart, 270
OnVoicesReady, 349	Pitch, 269
Pause, 329	PlayOnStart, 269
PauseOrUnPause, 330	Rate, 269
ReloadProvider, 330	Silence, 268
ResetObject, 330	Speak, 268
	Text, 270
SetState, 330 SetVoices, 331	Voices, 270
Silence, 331	Volume, 270
SilenceOnDisable, 347	Crosstales.RTVoice.Tool.PlatformProvider, 276
SilenceOnFocusLost, 347	Crosstales.RTVoice.Tool.PlatformProviderTuple, 278
	•
Speak, 331 SpeakMarkedWordsWithUID, 332	Crosstales.RTVoice.Tool.Sequencer, 298
•	CurrentSequence, 299
SpeakNative, 333	Delay, 300
SpeakNativeWithUID, 334	PlayAllSequences, 299
SpeakWithUID, 334	PlayNextSequence, 299
SpeechCount, 347	PlayOnStart, 300
UnMute, 334	PlaySequence, 299
UnPause, 335	Sequences, 300
VoiceForCulture, 335	StopAllSequences, 299
VoiceForGender, 335, 336	Crosstales.RTVoice.Tool.SpeechText, 363
VoiceForLanguage, 336	Delay, 364
VoiceForName, 337	FileInsideAssets, 364
Voices, 347	FileName, 365
VoicesForCulture, 337	GenerateAudioFile, 365
VoicesForGender, 338	Mode, 365

OnSpeechTextComplete, 366	Crosstales.RTVoice.UI.SpeakUITMPText.CTHelperEditor,
OnSpeechTextStart, 366	117
Pitch, 365	Crosstales.RTVoice.Util, 35
	Crosstales.RTVoice.Util.Config, 100
Rate, 365	ASSET_PATH, 101
Silence, 364	AUDIOFILE_AUTOMATIC_DELETE, 101
Source, 366	AUDIOFILE_PATH, 102
Speak, 364	DEBUG, 102
Text, 366	ENFORCE_STANDALONE_TTS, 102
Voices, 366	isLoaded, 102
Volume, 366	Load, 101
Crosstales.RTVoice.Tool.TextFileSpeaker, 372	Reset, 101
Delay, 376	Save, 101
Mode, 376	TTS_MACOS, 102
	Crosstales.RTVoice.Util.Constants, 105
OnTextFileSpeakerComplete, 378	ASSET_3P_ADVENTURE_CREATOR, 107
OnTextFileSpeakerStart, 378	ASSET_3P_AMPLITUDE, 108
Pitch, 376	ASSET 3P CINEMA DIRECTOR, 108
	ASSET_3P_DIALOGUE_SYSTEM, 108
PlayAllOnStart, 376	ASSET_3P_GOOGLE, 108
PlayOnStart, 376	ASSET_3P_KLATTERSYNTH, 108
Previous, 374	ASSET 3P LIPSYNC, 108
Rate, 376	ASSET 3P LOCALIZED DIALOGS, 109
Reload, 374	ASSET_3P_NANINOVEL, 109
Silence, 374	ASSET 3P NPC CHAT, 109
Source, 377	ASSET_3P_QUEST_SYSTEM, 109
Speak, 375	ASSET_3P_SALSA, 109
SpeakAll, 375	ASSET 3P SLATE, 109
SpeakRandom, 377	ASSET_3P_URL, 110
SpeakText, 375	ASSET_3P_WEBGL, 110
StopAll, 375	ASSET_API_URL, 110
TextFiles, 377	ASSET_BUILD, 110
Voices, 377	ASSET_CHANGED, 110
Volume, 377	ASSET_CONTACT, 110
Crosstales.RTVoice.Tool.VoiceInitializer, 395	ASSET_CREATED, 111
AllVoices, 395	ASSET_FORUM_URL, 111
DestroyWhenFinished, 396	ASSET_MANUAL_URL, 111
Provider, 396	ASSET_NAME, 111
VoiceNames, 396	ASSET_NAME_SHORT, 111
Crosstales.RTVoice.UI, 35	ASSET_PRO_URL, 111
Crosstales.RTVoice.UI.SpeakUIBase, 353	ASSET_UPDATE_CHECK_URL, 112
Delay, 354	ASSET VERSION, 112
Mode, 354	ASSET_VIDEO_PROMO, 112
Pitch, 354	ASSET VIDEO TUTORIAL, 112
Rate, 354	ASSET_WEB_URL, 112
SilenceOnExit, 354	AUDIOFILE_PREFIX, 112
Source, 354	ESPEAK_FEMALE_MODIFIER, 113
SpeaklfChanged, 355	GLOBALCACHE_SCENE_OBJECT_NAME, 113
SpeakOnlyOnce, 355	RTVOICE_SCENE_OBJECT_NAME, 113
Voices, 355	SPEAK_CALL_SPEED, 113
Volume, 355	WINDOWS TTS SUBPATH, 113
Crosstales.RTVoice.UI.SpeakUIInputField, 356	WINDOWS_TTS_x86_SUBPATH, 113
· · · · · · · · · · · · · · · · · · ·	Crosstales.RTVoice.Util.Context, 114
Crosstales.RTVoice.UI.SpeakUITextVoice, 358	CacheEfficiency, 116
Crosstales.RTVoice.UI.SpeakUITMPInputField, 358	NumberOfAudioFiles, 114
Crosstales.RTVoice.UI.SpeakUITMPInputField.CTHelperEd	
orosstales.h i voice.oi.5peakoi i MPIIIputField.c i ⊓elper∈d 117	NumberOfCharacters, 115
Crosstales.RTVoice.UI.SpeakUITMPText, 359	NumberOfNonCachedSpeeches, 115
Orostaics. Tr voice. Or speakOrrivir lext, 509	Number OnvonGaureuspeeches, 113

NumberOfSpeeches, 115	OnPanelEnter, 382
TotalSpeechLength, 115	Crosstales.UI.UIHint, 383
Crosstales.RTVoice.Util.Helper, 231	Delay, 384
AndroidVoiceNameToGender, 232	Disable, 384
AppleVoiceNameToGender, 232	FadeAtStart, 384
CleanText, 233	FadeTime, 384
CurrentProviderType, 235	Group, 384
hasBuiltInTTS, 234	Crosstales.UI.UIResize, 385
MarkSpokenText, 233	IgnoreMaxSize, 385
StringToGender, 234	MaxSize, 385
WSAVoiceNameToGender, 234	MinSize, 386
Crosstales.RTVoice.Util.SetupProject, 302	SpeedFactor, 386
Crosstales.RTVoice.VoiceProviderExample, 412	Crosstales.UI.UIWindowManager, 386
Load, 413	ChangeState, 387
Crosstales.RTVoice.VoicesReadyEvent, 448	Windows, 387
Crosstales.RTVoice.VolumetricAudio, 36	Crosstales.UI.Util, 37
Crosstales.RTVoice.VolumetricAudio.ShowMore, 304	Crosstales.UI.Util.FPSDisplay, 216
Crosstales.RTVoice.VolumetricAudio.ZInstaller, 466	FPS, 216
Crosstales.RTVoice.WebGL, 36	FrameUpdate, 216
Crosstales.RTVoice.WebGL.ShowMore, 306	Crosstales.UI.Util.ScrollRectHandler, 294
Crosstales.RTVoice.WebGL.VoiceProviderWebGL, 441	Crosstales.UI.WindowManager, 453
Generate, 442	ClosedAtStart, 453
GenerateInEditor, 442	Dependencies, 454
Load, 442	Speed, 454
Silence, 443	CTAddNewLines
Speak, 443	Crosstales.ExtensionMethods, 159
SpeakNative, 443	CTAddRange< K, V >
SpeakNativeInEditor, 444	Crosstales.ExtensionMethods, 160
Crosstales.RTVoice.WebGL.VoiceProviderWebGLEditor,	CTClearLineEndings
444	Crosstales.ExtensionMethods, 160
Crosstales.RTVoice.WebGL.VoiceProviderWebGLGameC	
445	Crosstales.ExtensionMethods, 160
Crosstales.RTVoice.WebGL.VoiceProviderWebGLMenu,	CTClearTags
445	Crosstales.ExtensionMethods, 162
Crosstales.RTVoice.WebGL.ZInstaller, 469	CTColorRGB
Crosstales.UI, 36	Crosstales.ExtensionMethods, 162
Crosstales.UI.Audio, 37	CTColorRGBA
Crosstales.UI.Audio.AudioFilterController, 49	Crosstales.ExtensionMethods, 162
FindAllAudioFilters, 50	CTContains
FindAllAudioFiltersOnStart, 50	Crosstales.ExtensionMethods, 163
ResetAudioFilters, 50	CTContainsAll
Crosstales.UI.Audio.AudioSourceController, 51	Crosstales.ExtensionMethods, 163
AudioSources, 52	CTContainsAny
FindAllAudioSources, 52	Crosstales.ExtensionMethods, 164
FindAllAudioSourcesOnStart, 52	CTCorrectLossyScale
Loop, 52	Crosstales.ExtensionMethods, 164
Mute, 53	CTDump
Pitch, 53	Crosstales.ExtensionMethods, 164–167
ResetAllAudioSources, 52	CTDump< K, V >
ResetAudioSourcesOnStart, 53	Crosstales.ExtensionMethods, 167
StereoPan, 53	CTDump< T >
Volume, 53	Crosstales.ExtensionMethods, 168
Crosstales.UI.CompileDefines, 99	CTEndsWith
Crosstales.UI.Social, 315	Crosstales.ExtensionMethods, 169
Crosstales.UI.StaticManager, 370	CTEquals
Crosstales.UI.UIDrag, 381	Crosstales.ExtensionMethods, 169
Crosstales.UI.UIFocus, 382	CTFind
ManagerName, 383	Crosstales.ExtensionMethods, 170
· · · · · · · · · · · · · · · · · · ·	

CTFind< T >	CTIsVisibleFrom
Crosstales.ExtensionMethods, 171, 172	Crosstales.ExtensionMethods, 184
CTFindAll	CTisWebsite
Crosstales.ExtensionMethods, 172	Crosstales.ExtensionMethods, 184
CTFindAll < T >	CTLastIndexOf
Crosstales.ExtensionMethods, 172	Crosstales.ExtensionMethods, 185
CTFlatten	CTMultiply
Crosstales.ExtensionMethods, 173	Crosstales.ExtensionMethods, 185, 186
CTFlipHorizontal	CTQuaternion
Crosstales.ExtensionMethods, 173	Crosstales.ExtensionMethods, 186, 187
CTFlipVertical	CTReadFully
Crosstales.ExtensionMethods, 173	Crosstales.ExtensionMethods, 187
CTFromBase64	CTRemoveNewLines
Crosstales.ExtensionMethods, 174	Crosstales.ExtensionMethods, 187
CTFromBase64ToByteArray	CTReplace
Crosstales.ExtensionMethods, 174	Crosstales.ExtensionMethods, 188
CTGetBottom	CTReverse
Crosstales.ExtensionMethods, 175	Crosstales.ExtensionMethods, 188
CTGetBounds	CTRotate180
Crosstales.ExtensionMethods, 175	Crosstales.ExtensionMethods, 189
CTGetLeft	CTRotate270
Crosstales.ExtensionMethods, 176	Crosstales.ExtensionMethods, 189
CTGetLocalCorners	CTRotate90
Crosstales.ExtensionMethods, 176, 177	Crosstales.ExtensionMethods, 189
CTGetLRTB	CTSetBottom
Crosstales.ExtensionMethods, 177	Crosstales.ExtensionMethods, 191
CTGetRight	CTSetLeft
Crosstales.ExtensionMethods, 177	Crosstales.ExtensionMethods, 191
CTGetScreenCorners	CTSetLRTB
Crosstales.ExtensionMethods, 178	Crosstales.ExtensionMethods, 191
CTGetTop	CTSetRight
Crosstales.ExtensionMethods, 179	Crosstales.ExtensionMethods, 192
CTHasActiveClip	CTSetTop
Crosstales.ExtensionMethods, 179	Crosstales.ExtensionMethods, 192
CThasInvalidChars	CTShuffle< T >
Crosstales.ExtensionMethods, 179	Crosstales.ExtensionMethods, 192, 193
CThasLineEndings	CTStartsWith
Crosstales.ExtensionMethods, 180	Crosstales.ExtensionMethods, 193
CTHexToColor	CTToBase64
Crosstales.ExtensionMethods, 180	Crosstales.ExtensionMethods, 193, 194
CTHexToColor32	CTToByteArray
Crosstales.ExtensionMethods, 180	Crosstales.ExtensionMethods, 194
CTHexToString	CTToEXR
Crosstales.ExtensionMethods, 181	Crosstales.ExtensionMethods, 195
CTIndexOf	CTToFloatArray
Crosstales.ExtensionMethods, 181	Crosstales.ExtensionMethods, 195
CTisAlphanumeric	CTToHex
Crosstales.ExtensionMethods, 182	Crosstales.ExtensionMethods, 196
CTisCreditcard	CTToHexRGB
Crosstales.ExtensionMethods, 182	Crosstales.ExtensionMethods, 196, 197
CTisEmail	CTToHexRGBA
Crosstales.ExtensionMethods, 183	Crosstales.ExtensionMethods, 197
CTisInteger	CTToJPG
Crosstales.ExtensionMethods, 183	Crosstales.ExtensionMethods, 198
CTislPv4	CTToPNG
Crosstales.ExtensionMethods, 183	Crosstales.ExtensionMethods, 198, 200
CTisNumeric	CTToSprite
Crosstales, Extension Methods, 184	Crosstales.ExtensionMethods, 200

CTToString	Crosstales.RTVoice.Speaker, 326
Crosstales.ExtensionMethods, 201	DeleteInstance
CTToString< T >	Crosstales.Common.Util.Singleton< T >, 313
Crosstales.ExtensionMethods, 201	DeleteKey
CTToStringArray< T >	Crosstales.Common.Util.CTPlayerPrefs, 120
Crosstales.ExtensionMethods, 202	Dependencies
CTToTexture	Crosstales.UI.WindowManager, 454
Crosstales.ExtensionMethods, 202	Description
CTToTexture2D	Crosstales.RTVoice.Model.Voice, 390
Crosstales.ExtensionMethods, 202, 203	DeserializeFromByteArray< T >
CTToTGA	Crosstales.Common.Util.XmlHelper, 460
	•
Crosstales.ExtensionMethods, 203	Deservation Common Hill Youll Internation
CTToTitleCase	Crosstales.Common.Util.XmlHelper, 461
Crosstales.ExtensionMethods, 205	DeserializeFromResource< T >
CTVector3	Crosstales.Common.Util.XmlHelper, 461
Crosstales.ExtensionMethods, 205, 207	DeserializeFromString $<$ T $>$
CTVector4	Crosstales.Common.Util.XmlHelper, 461
Crosstales.ExtensionMethods, 207, 208	DestroyWhenFinished
Culture	Crosstales.RTVoice.Tool.VoiceInitializer, 396
Crosstales.RTVoice.Model.Voice, 391	DEV_DEBUG
Crosstales.RTVoice.Model.VoiceAlias, 393	Crosstales.Common.Util.BaseConstants, 63
HutongGames.PlayMaker.Actions.GetVoices, 220	Disable
HutongGames.PlayMaker.Actions.Speak, 316	Crosstales.UI.UIHint, 384
HutongGames.PlayMaker.Actions.SpeakUI, 352	DontDestroy
Cultures	Crosstales.Common.Util.Singleton< T >, 314
Crosstales.RTVoice.Provider.IVoiceProvider, 243	Orosstales.common.omgleton 1 /, 514
Crosstales.RTVoice.Speaker, 341	Endpoint
•	Crosstales.RTVoice.AWSPolly, 24
HutongGames.PlayMaker.Actions.GetCultures,	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
218	403
CurrentClipCacheSize	Crosstales.RTVoice.Azure.VoiceProviderAzure,
Crosstales.RTVoice.GlobalCache, 224	410
CurrentPlatform	
Crosstales.Common.Util.BaseHelper, 89	ENFORCE_STANDALONE_TTS
CurrentProviderType	Crosstales.RTVoice.Util.Config, 102
Crosstales.RTVoice.Util.Helper, 235	enforcedStandaloneTTS
CurrentSequence	Crosstales.RTVoice.Speaker, 342
Crosstales.RTVoice.Tool.Sequencer, 299	Engines
CustomMode	Crosstales.RTVoice.Provider.VoiceProviderAndroid,
Crosstales.RTVoice.Speaker, 341	399
CustomProvider	Crosstales.RTVoice.Speaker, 342
Crosstales.RTVoice.Speaker, 342	ESPEAK_FEMALE_MODIFIER
,	Crosstales.RTVoice.Util.Constants, 113
DataStore	ESpeakApplication
Crosstales.RTVoice.DataStore, 143	Crosstales.RTVoice.Speaker, 342
DEBUG	ESpeakDataPath
Crosstales.RTVoice.Util.Config, 102	Crosstales.RTVoice.Speaker, 343
DefaultVoiceName	ESpeakMode
Crosstales.RTVoice.Provider.IVoiceProvider, 243	Crosstales.RTVoice.Speaker, 343
Crosstales.RTVoice.Speaker, 342	ESpeakModifier
Delay	Crosstales.RTVoice.Speaker, 343
•	·
Crosstales.RTVoice.Tool.Paralanguage, 269	ESpeakModifiers
Crosstales.RTVoice.Tool.Sequencer, 300	Crosstales.RTVoice.Model.Enum, 32
Crosstales.RTVoice.Tool.SpeechText, 364	ESpeakOnly
Crosstales.RTVoice.Tool.TextFileSpeaker, 376	Crosstales.RTVoice.Tool.ChangeGender, 98
Crosstales.RTVoice.UI.SpeakUIBase, 354	EventData
Crosstales.UI.UIHint, 384	Crosstales.RTVoice.Azure.GenericEventArgs< T
DeleteAll	>, 218
Crosstales.Common.Util.CTPlayerPrefs, 120	ExitCode
DeleteAudioFiles	Crosstales.Common.Util.CTProcess, 134

ExitTime	Crosstales.Common.Util.Singleton <t>, 313</t>
Crosstales.Common.Util.CTProcess, 135	Gender
	Crosstales.RTVoice.Model.Enum, 32
FACTOR_GB	Crosstales.RTVoice.Model.Voice, 390
Crosstales.Common.Util.BaseConstants, 63	Crosstales.RTVoice.Model.VoiceAlias, 393
FACTOR KB	HutongGames.PlayMaker.Actions.GetVoices, 220
Crosstales.Common.Util.BaseConstants, 63	Generate
FACTOR MB	
Crosstales.Common.Util.BaseConstants, 63	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
FadeAtStart	401
Crosstales.UI.UIHint, 384	Crosstales.RTVoice.Azure.VoiceProviderAzure,
FadeTime	407
	Crosstales.RTVoice.Google.VoiceProviderGoogle,
Crosstales.UI.UIHint, 384	415
FileHasInvalidChars	Crosstales. RTV oice. Klattersynth. Voice Provider Klattersynth,
Crosstales.Common.Util.FileHelper, 211	424
FileInsideAssets	Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS,
Crosstales.RTVoice.Tool.AudioFileGenerator, 44	431
Crosstales.RTVoice.Tool.SpeechText, 364	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
FileName	69
Crosstales.Common.Util.CTProcessStartInfo, 137	Crosstales.RTVoice.Provider.IVoiceProvider, 239
Crosstales.RTVoice.Tool.SpeechText, 365	Crosstales.RTVoice.Provider.MainVoiceProvider,
FindAllAudioFilters	255
Crosstales.UI.Audio.AudioFilterController, 50	Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 437
FindAllAudioFiltersOnStart	
Crosstales.UI.Audio.AudioFilterController, 50	Crosstales.RTVoice.Speaker, 326
FindAllAudioSources	Crosstales.RTVoice.Tool.AudioFileGenerator, 43
Crosstales.UI.Audio.AudioSourceController, 52	Crosstales.RTVoice.WebGL.VoiceProviderWebGL,
FindAllAudioSourcesOnStart	442
Crosstales.UI.Audio.AudioSourceController, 52	GenerateAudioFile
FindAssetsByType< T >	Crosstales.RTVoice.Tool.SpeechText, 365
Crosstales.Common.EditorUtil.BaseEditorHelper,	GenerateInEditor
	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
77 ELOAT 00700	401
FLOAT_32768	Crosstales.RTVoice.Azure.VoiceProviderAzure,
Crosstales.Common.Util.BaseConstants, 63	408
FLOAT_TOLERANCE	Crosstales.RTVoice.Google.VoiceProviderGoogle,
Crosstales.Common.Util.BaseConstants, 64	415, 416
ForceSSML	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth,
Crosstales.RTVoice.Model.Wrapper, 457	424
FORMAT_NO_DECIMAL_PLACES	Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS,
Crosstales.Common.Util.BaseConstants, 64	
FORMAT_PERCENT	431
Crosstales.Common.Util.BaseConstants, 64	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
FORMAT TWO DECIMAL PLACES	70
Crosstales.Common.Util.BaseConstants, 64	Crosstales.RTVoice.Provider.IVoiceProvider, 240
FormatBytesToHRF	Crosstales.RTVoice.Provider.MainVoiceProvider,
Crosstales.Common.Util.BaseHelper, 82	255
FormatSecondsToHRF	Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 437
Crosstales.Common.Util.BaseHelper, 82	Crosstales.RTVoice.WebGL.VoiceProviderWebGL,
FPS	442
	GenerateLoremlpsum
Crosstales.UI.Util.FPSDisplay, 216	Crosstales.Common.Util.BaseHelper, 83
FrameUpdate	GenerateOnStart
Crosstales.UI.Util.FPSDisplay, 216	Crosstales.RTVoice.Tool.AudioFileGenerator, 44
FromAudioClip	
Crosstales.Common.Audio.WavMaster, 450	GenericEventArgs
	Crosstales.RTVoice.Azure.GenericEventArgs< T
Gain	>, 217
Crosstales.Common.Audio.SpectrumVisualizer,	GetArgument
362	Crosstales.Common.Util.BaseHelper, 83
GameObjectName	GetArguments

Crosstales.Common.Util.BaseHelper, 84 GetBool	Crosstales.UI.UIHint, 384
Crosstales.Common.Util.CTPlayerPrefs, 121	Handle
GetBuildNameFromBuildTarget	Crosstales.Common.Util.CTProcess, 135
Crosstales.Common.EditorUtil.BaseEditorHelper,	HandleFocus
77	Crosstales.RTVoice.Speaker, 343
GetBuildTargetForBuildName	hasBuiltInTTS
-	Crosstales.RTVoice.Util.Helper, 234
Crosstales.Common.EditorUtil.BaseEditorHelper, 77	hasCoRoutines
	Crosstales.RTVoice.Provider.IVoiceProvider, 243
GetClip Crosstales.RTVoice.GlobalCache, 223	Crosstales.RTVoice.Speaker, 343
	HasExited
GetColor	Crosstales.Common.Util.CTProcess, 135
Crosstales.Common.Util.CTPlayerPrefs, 121	HasKey
GetColumn< T >	Crosstales.Common.Util.CTPlayerPrefs, 126
Crosstales.ExtensionMethods, 208	hasNeuralVoices
GetDate	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
Crosstales.Common.Util.CTPlayerPrefs, 121	402
GetDirectories	hasVoicesInEditor
Crosstales.Common.Util.FileHelper, 212	Crosstales.RTVoice.Provider.IVoiceProvider, 243
GetDrives	Crosstales.RTVoice.Speaker, 343
Crosstales.Common.Util.FileHelper, 212	Headers
GetEngines	Crosstales.RTVoice.Azure.Synthesize.InputOptions,
com.crosstales.RTVoice.RTVoiceAndroidBridge,	236
286	HIERARCHY ICON
GetFiles	Crosstales.RTVoice.EditorUtil.EditorConfig, 146
Crosstales.Common.Util.FileHelper, 212	HSVToRGB
GetFilesForName	Crosstales.Common.Util.BaseHelper, 84
Crosstales.Common.Util.FileHelper, 213	HueRange
GetFloat	Crosstales.Common.Util.RandomColor, 281
Crosstales.Common.Util.CTPlayerPrefs, 122	HutongGames, 37
GetInt	HutongGames.PlayMaker, 37
Crosstales.Common.Util.CTPlayerPrefs, 122	HutongGames.PlayMaker.Actions, 37
GetIP	HutongGames.PlayMaker.Actions.AudioFileGenerator,
Crosstales.Common.Util.NetworkHelper, 265	46
GetLanguage	Obj, 46
Crosstales.Common.Util.CTPlayerPrefs, 122	HutongGames.PlayMaker.Actions.BaseRTVAction, 94
GetQuaternion	HutongGames.PlayMaker.Actions.GetCultures, 218
Crosstales.Common.Util.CTPlayerPrefs, 124	Cultures, 218
GetRow< T >	HutongGames.PlayMaker.Actions.GetVoices, 219
Crosstales.ExtensionMethods, 208	Culture, 220
GetString	Gender, 220
Crosstales.Common.Util.CTPlayerPrefs, 124	Voices, 220
GetVector2	HutongGames.PlayMaker.Actions.Paralanguage, 271
Crosstales.Common.Util.CTPlayerPrefs, 124	Obj, 271
GetVector3	HutongGames.PlayMaker.Actions.Silence, 308
Crosstales.Common.Util.CTPlayerPrefs, 126	HutongGames.PlayMaker.Actions.Speak, 316
GetVector4	Culture, 316
Crosstales.Common.Util.CTPlayerPrefs, 126	RTVoiceNameAndroid, 317
GetVoices	RTVoiceNameCustom, 317
com.crosstales.RTVoice.RTVoiceAndroidBridge,	RTVoiceNameIOS, 317
286	RTVoiceNameMac, 317
GLOBALCACHE_SCENE_OBJECT_NAME	RTVoiceNameWindows, 317
Crosstales.RTVoice.Util.Constants, 113	RTVoiceNameWSA, 317
GO_ID	Text, 318
Crosstales.RTVoice.EditorUtil.EditorHelper, 152	HutongGames.PlayMaker.Actions.SpeakBase, 318
GrayScale	AudioSource, 319
Crosstales.Common.Util.RandomColor, 281	Mode, 319
Group	Pitch, 319

Rate, 319	Crosstales.Common.Util.BaseHelper, 90
Volume, 319	isLinuxPlatform
HutongGames.PlayMaker.Actions.SpeakUI, 351	Crosstales.Common.Util.BaseHelper, 90
Culture, 352	isLoaded
RTVoiceName, 352	Crosstales.RTVoice.EditorUtil.EditorConfig, 147
Text, 352	Crosstales.RTVoice.Util.Config, 102
HutongGames.PlayMaker.Actions.SpeechText, 367	isMacOSEditor
Obj, 367	Crosstales.Common.Util.BaseHelper, 90
HutongGames.PlayMaker.Actions.TextFileSpeaker, 378	isMacOSPlatform
Obj, 379	Crosstales.Common.Util.BaseHelper, 90
1.1	isMobilePlatform
Id	Crosstales.Common.Util.BaseHelper, 87
Crosstales.Common.Util.CTProcess, 135	isMuted
Identifier	Crosstales.RTVoice.Speaker, 344
Crosstales.RTVoice.Model.Voice, 390	isNormalize
IgnoreMaxSize	Crosstales.RTVoice.Tool.AudioFileGenerator, 44
Crosstales.UI.UIResize, 385	ISO639ToLanguage
InputOptions Crosstales.RTVoice.Azure.Synthesize.InputOptions,	Crosstales.Common.Util.BaseHelper, 85
236	isOnlineService
Instance	Crosstales.RTVoice.Provider.IVoiceProvider, 244
Crosstales.Common.Util.Singleton< T >, 314	Crosstales.RTVoice.Speaker, 344
Crosstales.RTVoice.Provider.BaseVoiceProvider<	isPartial
T >, 96	Crosstales.RTVoice.Model.Wrapper, 458
InstantiatePrefab	isPaused
Crosstales.Common.EditorUtil.BaseEditorHelper,	Crosstales.RTVoice.Speaker, 344
78	isPlatformSupported
Crosstales.RTVoice.EditorUtil.EditorHelper, 151	Crosstales.RTVoice.Provider.IVoiceProvider, 244
InvokeMethod	Crosstales.RTVoice.Speaker, 339
Crosstales.Common.Util.BaseHelper, 84	isPS4Platform
isAndroidPlatform	Crosstales.Common.Util.BaseHelper, 91
Crosstales.Common.Util.BaseHelper, 89	isRTVoiceInScene
isAppleBasedPlatform	Crosstales.RTVoice.EditorUtil.EditorHelper, 152
Crosstales.Common.Util.BaseHelper, 86	isSpeaking
isBusy	Crosstales.RTVoice.Speaker, 340
Crosstales.Common.Util.CTProcess, 135	isSpeakNativeSupported
Crosstales.RTVoice.RTVoiceUWPBridge, 293	Crosstales.RTVoice.Provider.IVoiceProvider, 244
Crosstales.RTVoice.Speaker, 339	Crosstales.RTVoice.Speaker, 344
isEditor	isSpeakSupported
Crosstales.Common.Util.BaseHelper, 86	Crosstales.RTVoice.Provider.IVoiceProvider, 245
isEditorMode	Crosstales.RTVoice.Speaker, 345
Crosstales.Common.Util.BaseHelper, 86	isSSMLSupported
isGlobalCacheInScene	Crosstales.RTVoice.Provider.IVoiceProvider, 245
Crosstales.RTVoice.EditorUtil.EditorHelper, 152	Crosstales.RTVoice.Speaker, 345
isIL2CPP	isStandalonePlatform
Crosstales.Common.Util.BaseHelper, 89	Crosstales.Common.Util.BaseHelper, 87
isIL2CPPSupported	isTTSAvailable
Crosstales.RTVoice.Provider.IVoiceProvider, 244	Crosstales.RTVoice.Speaker, 345
Crosstales.RTVoice.Speaker, 344	isTvOSPlatform
isInitialized	Crosstales.Common.Util.BaseHelper, 91
com. crosstales. RTV oice. RTV oice Android Bridge,	isValidAPIKey
287	Crosstales.RTVoice.Azure.VoiceProviderAzure,
isInternetAvailable	409
Crosstales.Common.Util.NetworkHelper, 266	Crosstales.RTVoice.Google.VoiceProviderGoogle
isIOSBasedPlatform	418
Crosstales.Common.Util.BaseHelper, 87	isValidBuildTarget
isIOSPlatform	Crosstales.Common.EditorUtil.BaseEditorHelper,
Crosstales.Common.Util.BaseHelper, 89	78
isLinuxEditor	isValidCognitoCredentials

Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,	Crosstales.Common.Util.MemoryCacheStream,
403	261
isValidEndpoint	Load
Crosstales.RTVoice.Azure.VoiceProviderAzure,	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
409	401
isValidRequestUri	Crosstales.RTVoice.Azure.VoiceProviderAzure,
Crosstales.RTVoice.Azure.VoiceProviderAzure,	408
410	Crosstales.RTVoice.EditorUtil.EditorConfig, 146
	-
isValidURL	Crosstales.RTVoice.Google.VoiceProviderGoogle,
Crosstales.Common.Util.NetworkHelper, 265	416
isVoiceForCultureAvailable	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth,
Crosstales.RTVoice.Speaker, 327	424
isVoiceForGenderAvailable	Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS,
Crosstales.RTVoice.Speaker, 327, 328	432
isVoiceForLanguageAvailable	Crosstales. RTV oice. Provider. Base Custom Voice Provider,
Crosstales.RTVoice.Speaker, 328	70
isVoiceForNameAvailable	Crosstales.RTVoice.Provider.IVoiceProvider, 240
Crosstales.RTVoice.Speaker, 328	Crosstales.RTVoice.Provider.MainVoiceProvider,
isWebGLPlatform	255
Crosstales.Common.Util.BaseHelper, 91	Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 437
isWebPlatform	Crosstales.RTVoice.Util.Config, 101
Crosstales.Common.Util.BaseHelper, 87	Crosstales.RTVoice.VoiceProviderExample, 413
isWindowsBasedPlatform	Crosstales.RTVoice.WebGL.VoiceProviderWebGL,
Crosstales.Common.Util.BaseHelper, 88	442
isWindowsEditor	LoadCache
Crosstales.Common.Util.BaseHelper, 91	Crosstales.RTVoice.GlobalCache, 223
isWindowsPlatform	Locale
Crosstales.Common.Util.BaseHelper, 92	Crosstales.RTVoice.Azure.Synthesize.InputOptions,
isWorking	236
com. crosstales. RTV oice. RTV oice Android Bridge,	Loop
287	Crosstales.UI.Audio.AudioSourceController, 52
isWorkingInEditor	
Crosstales.RTVoice.Provider.IVoiceProvider, 245	ManagerName
Crosstales.RTVoice.Speaker, 345	Crosstales.UI.UIFocus, 383
isWorkingInPlaymode	MarkSpokenText
Crosstales.RTVoice.Provider.IVoiceProvider, 245	Crosstales.RTVoice.Util.Helper, 233
Crosstales.RTVoice.Speaker, 346	MaryTTSType
isWSABasedPlatform	Crosstales.RTVoice.Model.Enum, 32
Crosstales.Common.Util.BaseHelper, 88	Material
isWSAPlatform	Crosstales.Common.Util.RandomColor, 281
Crosstales.Common.Util.BaseHelper, 92	MaxSimultaneousSpeeches
isXboxOnePlatform	Crosstales.RTVoice.Provider.IVoiceProvider, 246
Crosstales.Common.Util.BaseHelper, 92	Crosstales.RTVoice.Speaker, 346
Orosstales.Common.Oth.Daserieiper, 32	MaxSize
KeyCode	Crosstales.UI.UIResize, 385
Crosstales.Common.Util.CTScreenshot, 140	MaxTextLength
	Crosstales.RTVoice.Provider.IVoiceProvider, 246
Kill	Crosstales.RTVoice.Speaker, 346
Crosstales.Common.Util.CTProcess, 133	·
Language	MemoryCacheStream
Language	Crosstales.Common.Util.MemoryCacheStream,
Crosstales.RTVoice.Model.Voice, 390	261
Languages	MENU_ID
Crosstales.RTVoice.Speaker, 346	Crosstales.RTVoice.EditorUtil.EditorHelper, 152
LanguageToISO639	MinSize
Crosstales.Common.Util.BaseHelper, 85	Crosstales.UI.UIResize, 386
LeftToRight	Mode
Crosstales.Common.Audio.SpectrumVisualizer,	Crosstales.RTVoice.Model.Sequence, 296
362	Crosstales.RTVoice.Tool.Paralanguage, 269
Length	Crosstales.RTVoice.Tool.SpeechText, 365

Crosstales.RTVoice.Tool.TextFileSpeaker, 376	Crosstales. RTV oice. Provider. Base Custom Voice Provider,
Crosstales.RTVoice.UI.SpeakUIBase, 354	73
HutongGames.PlayMaker.Actions.SpeakBase, 319	Crosstales.RTVoice.Provider.MainVoiceProvider,
Mute	257
Crosstales.RTVoice.Speaker, 329	Crosstales.RTVoice.Speaker, 348
Crosstales.UI.Audio.AudioSourceController, 53	OnSpeakAudioGenerationStart
MuteOrUnMute	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
Crosstales.RTVoice.Speaker, 329	73
	Crosstales.RTVoice.Provider.MainVoiceProvider,
Name	258
Crosstales.RTVoice.Model.Voice, 390	Crosstales.RTVoice.Speaker, 348
NewGender	OnSpeakComplete
Crosstales.RTVoice.Tool.ChangeGender, 98	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
Next	73
Crosstales.RTVoice.Tool.TextFileSpeaker, 373,	Crosstales.RTVoice.Provider.MainVoiceProvider,
374	258
NoVoicesUI	Crosstales.RTVoice.Speaker, 348
Crosstales.RTVoice.EditorUtil.EditorHelper, 151	OnSpeakCurrentPhoneme
NumberOfAudioFiles	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
Crosstales.RTVoice.Util.Context, 114	73
NumberOfCachedSpeeches	Crosstales.RTVoice.Provider.MainVoiceProvider,
Crosstales.RTVoice.Util.Context, 115	258
NumberOfCharacters	Crosstales.RTVoice.Speaker, 348
Crosstales.RTVoice.Util.Context, 115	OnSpeakCurrentViseme
NumberOfNonCachedSpeeches	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
Crosstales.RTVoice.Util.Context, 115	74
NumberOfSpeeches	Crosstales.RTVoice.Provider.MainVoiceProvider,
Crosstales.RTVoice.Util.Context, 115	258
	Crosstales.RTVoice.Speaker, 349
Obj	OnSpeakCurrentWord
HutongGames.PlayMaker.Actions.AudioFileGenerate	$\label{eq:constales} \textbf{Crosstales}. \textbf{RTVoice}. \textbf{Provider}. \textbf{BaseCustomVoiceProvider},$
46	74
HutongGames.PlayMaker.Actions.Paralanguage, 271	Crosstales.RTVoice.Provider.MainVoiceProvider,
HutongGames.PlayMaker.Actions.SpeechText, 367	Crosstales.RTVoice.Speaker, 349
HutongGames.PlayMaker.Actions.TextFileSpeaker,	OnSpeakCurrentWordString
379	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
Objects	74
Crosstales.Common.Util.PlatformController, 276	Crosstales.RTVoice.Provider.MainVoiceProvider,
OnAudioFileGeneratorComplete	258
Crosstales.RTVoice.Tool.AudioFileGenerator, 45	Crosstales.RTVoice.Speaker, 349
OnAudioFileGeneratorStart	OnSpeakStart
Crosstales.RTVoice.Tool.AudioFileGenerator, 45	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
OnErrorInfo	74
Crosstales.RTVoice.Provider.BaseCustomVoiceProv	ider, Crosstales.RTVoice.Provider.MainVoiceProvider, 259
Crosstales.RTVoice.Provider.MainVoiceProvider,	Crosstales.RTVoice.Speaker, 349
257	OnSpeechTextComplete
Crosstales.RTVoice.Speaker, 348	Crosstales.RTVoice.Tool.SpeechText, 366
OnPanelEnter	OnSpeechTextStart
Crosstales.UI.UIFocus, 382	Crosstales.RTVoice.Tool.SpeechText, 366
OnParalanguageComplete	OnTextFileSpeakerComplete
Crosstales.RTVoice.Tool.Paralanguage, 270	Crosstales.RTVoice.Tool.TextFileSpeaker, 378
OnParalanguageStart	OnTextFileSpeakerStart
Crosstales.RTVoice.Tool.Paralanguage, 270	Crosstales.RTVoice.Tool.TextFileSpeaker, 378
OnProviderChange	OnVoicesReady
Crosstales.RTVoice.Speaker, 348	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
OnSpeakAudioGenerationComplete	74

Crosstales.RTVoice.Provider.MainVoiceProvider, 259	Crosstales.Common.Util.MemoryCacheStream, 262
Crosstales.RTVoice.Speaker, 349	PREFAB AUTOLOAD
OpenFile	Crosstales.RTVoice.EditorUtil.EditorConfig, 147
Crosstales.Common.Util.FileHelper, 213	PREFAB PATH
OpenURL	Crosstales.RTVoice.EditorUtil.EditorConfig, 147
•	PREFAB SUBPATH
Crosstales.Common.Util.NetworkHelper, 265	Crosstales.RTVoice.EditorUtil.EditorConstants,
OutputFile 0.50	
Crosstales.RTVoice.Model.Wrapper, 458	149
OutputFormat	PrefabPath
Crosstales.RTVoice.Azure.Synthesize.InputOptions, 236	Crosstales.Common.Util.Singleton< T >, 314 Prefix
	Crosstales.Common.Util.CTScreenshot, 140
Password	PREFIX_FILE
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS	
433	Previous
PATH_DELIMITER_UNIX	Crosstales.RTVoice.Tool.TextFileSpeaker, 374
Crosstales.Common.Util.BaseConstants, 64	PROCESS_KILL_TIME
PATH_DELIMITER_WINDOWS	Crosstales.Common.Util.BaseConstants, 65
Crosstales.Common.Util.BaseConstants, 64	processes
PathHasInvalidChars	Crosstales.RTVoice.Provider.MainVoiceProvider,
Crosstales.Common.Util.FileHelper, 214	257
Pause	Provider
Crosstales.RTVoice.Speaker, 329	Crosstales.RTVoice.Tool.VoiceInitializer, 396
PauseOrUnPause	ProviderType
	Crosstales.RTVoice.Model.Enum, 32
Crosstales.RTVoice.Speaker, 330	,
PersistCache	RandomChangeIntervalPerAxis
Crosstales.RTVoice.GlobalCache, 224	Crosstales.Common.Util.RandomRotator, 283
Pitch	RandomRotationAtStart
Crosstales.RTVoice.Model.Sequence, 296	Crosstales.Common.Util.RandomRotator, 283
Crosstales.RTVoice.Model.Wrapper, 458	Rate
Crosstales.RTVoice.Tool.Paralanguage, 269	Crosstales.RTVoice.Model.Sequence, 296
Crosstales.RTVoice.Tool.SpeechText, 365	Crosstales.RTVoice.Model.Wrapper, 458
Crosstales.RTVoice.Tool.TextFileSpeaker, 376	Crosstales.RTVoice.Tool.Paralanguage, 269
Crosstales.RTVoice.UI.SpeakUIBase, 354	Crosstales.RTVoice.Tool.SpeechText, 365
Crosstales.UI.Audio.AudioSourceController, 53	Crosstales.RTVoice.Tool.TextFileSpeaker, 376
HutongGames.PlayMaker.Actions.SpeakBase, 319	Crosstales.RTVoice.UI.SpeakUIBase, 354
Platform	•
Crosstales.Common.Model.Enum, 20	HutongGames.PlayMaker.Actions.SpeakBase, 319
Platforms	Raw16Khz16BitMonoPcm
Crosstales.Common.Util.PlatformController, 276	Crosstales.RTVoice.Azure, 25
	Raw16Khz16BitMonoTrueSilk
PlayAllOnStart	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.Tool.TextFileSpeaker, 376	Raw24Khz16BitMonoPcm
PlayAllSequences	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.Tool.Sequencer, 299	Raw24Khz16BitMonoTrueSilk
PlayNextSequence	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.Tool.Sequencer, 299	Raw8Khz8BitMonoMULaw
PlayOnStart	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.Tool.Paralanguage, 269	ReadOnlyTextField
Crosstales.RTVoice.Tool.Sequencer, 300	Crosstales.Common.EditorUtil.BaseEditorHelper,
Crosstales.RTVoice.Tool.SpeechText, 365	78
Crosstales.RTVoice.Tool.TextFileSpeaker, 376	RedirectStandardError
PlaySequence	Crosstales.Common.Util.CTProcessStartInfo, 138
Crosstales.RTVoice.Tool.Sequencer, 299	RedirectStandardOutput
Port	Crosstales.Common.Util.CTProcessStartInfo, 138
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS	
433	
	Crosstales.Common.EditorUtil.BaseEditorHelper, 78
Position	70

Reload	RTVoiceNameWindows
Crosstales.RTVoice.Tool.TextFileSpeaker, 374	HutongGames.PlayMaker.Actions.Speak, 317
ReloadProvider	RTVoiceNameWSA
Crosstales.RTVoice.Speaker, 330	HutongGames.PlayMaker.Actions.Speak, 317
RemoteCertificateValidationCallback	RTVUnavailable
Crosstales.Common.Util.NetworkHelper, 266	Crosstales.RTVoice.EditorUtil.EditorHelper, 151
RemoveClip	0 1 0 1
Crosstales.RTVoice.GlobalCache, 223	SampleRate
RemoveSymbolsFromAllTargets	Crosstales.Common.Model.Enum, 20
Crosstales.Common.EditorTask.BaseCompileDefines	Crosstales.RTVoice.AWSPolly, 24
56	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
RequestUri	404
Crosstales.RTVoice.Azure.Synthesize.InputOptions,	Crosstales.RTVoice.Azure, 26
237	Crosstales.RTVoice.Azure.VoiceProviderAzure,
Crosstales.RTVoice.Azure.VoiceProviderAzure,	410
410	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth,
Reset	425
Crosstales.RTVoice.EditorUtil.EditorConfig, 146	Crosstales.RTVoice.Model.Voice, 391
Crosstales.RTVoice.Util.Config, 101	Crosstales.RTVoice.Tool.AudioFileGenerator, 45
ResetAllAudioSources	Samples Creatales Common Audio FFTAnalyzer 210
Crosstales.UI.Audio.AudioSourceController, 52	Crosstales.Common.Audio.FFTAnalyzer, 210
ResetAudioFilters	SaturationRange Crosstales.Common.Util.RandomColor, 281
Crosstales.UI.Audio.AudioFilterController, 50	Save
ResetAudioSourcesOnStart	Crosstales.Common.Util.CTPlayerPrefs, 128
Crosstales.UI.Audio.AudioSourceController, 53	Crosstales.RTVoice.EditorUtil.EditorConfig, 146
ResetObject	Crosstales.RTVoice.Luttorotti.Luttorotting, 140
Crosstales.RTVoice.GlobalCache, 224	SaveCache
Crosstales.RTVoice.Speaker, 330	Crosstales.RTVoice.GlobalCache, 224
RestartUnity	Scale
Crosstales.Common.EditorUtil.BaseEditorHelper,	Crosstales.Common.Util.CTScreenshot, 140
79	ScaleMax
Riff16Khz16BitMonoPcm	Crosstales.Common.Util.RandomScaler, 284
Crosstales.RTVoice.Azure, 25	ScaleMin
Riff16Khz16KbpsMonoSiren	Crosstales.Common.Util.RandomScaler, 284
Crosstales.RTVoice.Azure, 25	SeparatorUI
Riff24Khz16BitMonoPcm	Crosstales.Common.EditorUtil.BaseEditorHelper,
Crosstales.RTVoice.Azure, 25	79
Riff8Khz8BitMonoMULaw	Sequences
Crosstales.RTVoice.Azure, 25	Crosstales.RTVoice.Tool.Sequencer, 300
RTVOICE_SCENE_OBJECT_NAME	SerializeToByteArray< T >
Crosstales.RTVoice.Util.Constants, 113	Crosstales.Common.Util.XmlHelper, 462
RTVoiceAndroidBridge	SerializeToFile< T >
com. crosstales. RTV oice. RTV oice Android Bridge,	Crosstales.Common.Util.XmlHelper, 462
286	SerializeToString< T >
RTVoiceIOSBridge, 290	Crosstales.Common.Util.XmlHelper, 463
setVoices, 290	SetBool
speak:text:rate:pitch:volume:, 290	Crosstales.Common.Util.CTPlayerPrefs, 128
stop, 290	SetColor
RTVoiceName	Crosstales.Common.Util.CTPlayerPrefs, 128
HutongGames.PlayMaker.Actions.SpeakUI, 352	SetDate
RTVoiceNameAndroid	Crosstales.Common.Util.CTPlayerPrefs, 128
HutongGames.PlayMaker.Actions.Speak, 317	SetFloat
RTVoiceNameCustom	Crosstales.Common.Util.CTPlayerPrefs, 129
HutongGames.PlayMaker.Actions.Speak, 317	SetInt
RTVoiceNamelOS	Crosstales.Common.Util.CTPlayerPrefs, 129
HutongGames.PlayMaker.Actions.Speak, 317	SetLanguage
RTVoiceNameMac	Crosstales.Common.Util.CTPlayerPrefs, 129
HutongGames.PlayMaker.Actions.Speak, 317	SetQuaternion

Crosstales.Common.Util.CTPlayerPrefs, 130	Crosstales.RTVoice.Tool.Paralanguage, 268
SetState	Crosstales.RTVoice.Tool.SpeechText, 364
Crosstales.RTVoice.Provider.VoiceProviderIOS,	Crosstales.RTVoice.Tool.TextFileSpeaker, 374
421	Crosstales.RTVoice.WebGL.VoiceProviderWebGL,
Crosstales.RTVoice.Speaker, 330	443
SetString	SilenceLive
Crosstales.Common.Util.CTPlayerPrefs, 130	Crosstales.RTVoice.LiveSpeaker, 248
SetupEngine	SilenceOnDisable
com.crosstales.RTVoice.RTVoiceAndroidBridge,	Crosstales.RTVoice.Speaker, 347
287	SilenceOnExit
SetVector2	Crosstales.RTVoice.UI.SpeakUIBase, 354
Crosstales.Common.Util.CTPlayerPrefs, 130	SilenceOnFocusLost
SetVector3	Crosstales.RTVoice.Speaker, 347
Crosstales.Common.Util.CTPlayerPrefs, 131	SilenceSource
SetVector4	
Crosstales.Common.Util.CTPlayerPrefs, 131	Crosstales.RTVoice.Tool.Loudspeaker, 251
SetVoices	SimpleRTVoiceExample, 311
	SimplifiedCulture
Crosstales.RTVoice.Provider.VoiceProviderIOS,	Crosstales.RTVoice.Model.Voice, 391
422	Source
Crosstales.RTVoice.Speaker, 331	Crosstales.RTVoice.Model.Sequence, 296
setVoices	Crosstales.RTVoice.Model.Wrapper, 458
RTVoicelOSBridge, 290	Crosstales.RTVoice.Tool.Loudspeaker, 251
SHOW_BWF_BANNER	Crosstales.RTVoice.Tool.SpeechText, 366
Crosstales.Common.Util.BaseConstants, 65	Crosstales.RTVoice.Tool.TextFileSpeaker, 377
SHOW_DJ_BANNER	Crosstales.RTVoice.UI.SpeakUIBase, 354
Crosstales.Common.Util.BaseConstants, 65	Speak
SHOW_FB_BANNER	com.crosstales.RTVoice.RTVoiceAndroidBridge,
Crosstales.Common.Util.BaseConstants, 65	288
SHOW_OC_BANNER	Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,
Crosstales.Common.Util.BaseConstants, 65	401
SHOW_RADIO_BANNER	Crosstales.RTVoice.Azure.Synthesize, 371
Crosstales.Common.Util.BaseConstants, 65	Crosstales.RTVoice.Azure.VoiceProviderAzure,
SHOW_RTV_BANNER	408
Crosstales.Common.Util.BaseConstants, 66	Crosstales.RTVoice.Google.VoiceProviderGoogle,
SHOW_TB_BANNER	417
Crosstales.Common.Util.BaseConstants, 66	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth,
SHOW TPB BANNER	424
Crosstales.Common.Util.BaseConstants, 66	Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS,
SHOW_TPS_BANNER	432
Crosstales.Common.Util.BaseConstants, 66	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
SHOW_TR_BANNER	71
Crosstales.Common.Util.BaseConstants, 66	Crosstales.RTVoice.Provider.IVoiceProvider, 241
ShowFile	Crosstales.RTVoice.Provider.MainVoiceProvider,
Crosstales.Common.Util.FileHelper, 214	256
ShowPath	Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 438
Crosstales.Common.Util.FileHelper, 214	Crosstales.RTVoice.Speaker, 331
Shutdown	Crosstales.RTVoice.Tool.Paralanguage, 268
com.crosstales.RTVoice.RTVoiceAndroidBridge,	Crosstales.RTVoice.Tool.SpeechText, 364
288	Crosstales.RTVoice.Tool.TextFileSpeaker, 375
Silence	Crosstales.RTVoice.WebGL.VoiceProviderWebGL,
Crosstales.RTVoice.Provider.BaseCustomVoiceProv	
71	speak:text:rate:pitch:volume:
Crosstales.RTVoice.Provider.IVoiceProvider, 240	RTVoiceIOSBridge, 290
Crosstales.RTVoice.Provider.MainVoiceProvider,	SPEAK_CALL_SPEED
255, 256	Crosstales.RTVoice.Util.Constants, 113
Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 437,	SpeakAll
438	Crosstales.RTVoice.Tool.TextFileSpeaker, 375
Crosstales.RTVoice.Speaker, 331	SpeaklfChanged

Crosstales.RTVoice.UI.SpeakUIBase, 355	SpeakWithClip
SpeakImmediately	Crosstales.RTVoice.Provider.BaseCustomVoiceProvider,
Crosstales.RTVoice.Model.Wrapper, 458	72
SpeakLive	Crosstales.RTVoice.Provider.IVoiceProvider, 242
Crosstales.RTVoice.LiveSpeaker, 248, 249	Crosstales.RTVoice.Provider.MainVoiceProvider,
SpeakMarkedWordsWithUID	257
Crosstales.RTVoice.Speaker, 332	SpeakWithUID
SpeakMode	Crosstales.RTVoice.Speaker, 334
Crosstales.RTVoice.Model.Enum, 32	SpeechCount
SpeakNative	Crosstales.RTVoice.Speaker, 347
com.crosstales.RTVoice.RTVoiceAndroidBridge,	Speeches
288	Crosstales.RTVoice.Klattersynth.VoiceProviderKlattersynth,
Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,	426
402	SpeechTime
Crosstales.RTVoice.Azure.VoiceProviderAzure,	Crosstales.RTVoice.Model.Wrapper, 459
409	Speed
Crosstales.RTVoice.Google.VoiceProviderGoogle,	Crosstales.UI.WindowManager, 454
417	SpeedFactor
Crosstales.RTVoice.Klattersynth.VoiceProviderKlatte	rsynthCrosstales.UI.UIResize, 386
425	SpeedMax
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS	S, Crosstales.Common.Util.RandomRotator, 283
432	SpeedMin
Crosstales.RTVoice.Provider.BaseCustomVoiceProvi	ider, Crosstales.Common.Util.RandomRotator, 283
72	SplitStringToLines
Crosstales.RTVoice.Provider.IVoiceProvider, 241	Crosstales.Common.Util.BaseHelper, 85
Crosstales.RTVoice.Provider.MainVoiceProvider,	Ssml16Khz16BitMonoSilk
256	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 438	Ssml16Khz16BitMonoTts
Crosstales.RTVoice.Speaker, 333	Crosstales.RTVoice.Azure, 25
Crosstales.RTVoice.WebGL.VoiceProviderWebGL,	StandardError
443	Crosstales.Common.Util.CTProcess, 135
SpeakNativeInEditor	StandardErrorEncoding
Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,	Crosstales.Common.Util.CTProcessStartInfo, 138
402	StandardOutput
Crosstales.RTVoice.Azure.VoiceProviderAzure,	Crosstales.Common.Util.CTProcess, 136
409	StandardOutputEncoding
Crosstales.RTVoice.Google.VoiceProviderGoogle,	Crosstales.Common.Util.CTProcessStartInfo, 138
418	Start
Crosstales.RTVoice.Klattersynth.VoiceProviderKlatte	rsynthCrosstales.Common.Util.CTProcess, 134
425	StartInfo
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS	S, Crosstales.Common.Util.CTProcess, 136
433	StartTime
Crosstales.RTVoice.Provider.BaseCustomVoiceProvi	ider, Crosstales.Common.Util.CTProcess, 136
72	StereoPan
Crosstales.RTVoice.Provider.IVoiceProvider, 241	Crosstales.UI.Audio.AudioSourceController, 53
Crosstales.RTVoice.SAPI.VoiceProviderSAPI, 439	stop
Crosstales.RTVoice.WebGL.VoiceProviderWebGL,	RTVoicelOSBridge, 290
444	StopAll
SpeakNativeLive	Crosstales.RTVoice.Tool.TextFileSpeaker, 375
Crosstales.RTVoice.LiveSpeaker, 249, 250	StopAllSequences
SpeakNativeWithUID	Crosstales.RTVoice.Tool.Sequencer, 299
Crosstales.RTVoice.Speaker, 334	StopNative
SpeakOnlyOnce	com.crosstales.RTVoice.RTVoiceAndroidBridge,
Crosstales.RTVoice.UI.SpeakUIBase, 355	289
SpeakRandom	StreamingAssetsPath
Crosstales.RTVoice.Tool.TextFileSpeaker, 377	Crosstales.Common.Util.FileHelper, 215
SpeakText	StringToGender
Crosstales.RTVoice.Tool.TextFileSpeaker, 375	Crosstales.RTVoice.Util.Helper, 234

Synthesize	Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTTS,
Crosstales.RTVoice.Azure.Synthesize, 371	434
SynthesizeToFile	UseShellExecute
Crosstales.RTVoice.RTVoiceUWPBridge, 292	Crosstales.Common.Util.CTProcessStartInfo, 138
SynthesizeToMemory	UseThread
Crosstales.RTVoice.RTVoiceUWPBridge, 292	Crosstales.Common.Util.CTProcessStartInfo, 139
TargetFolder	ValidateFile
Crosstales.RTVoice.RTVoiceUWPBridge, 293	Crosstales.Common.Util.FileHelper, 214
Text	ValidatePath
Crosstales.RTVoice.Azure.Synthesize.InputOptions, 237	Crosstales.Common.Util.FileHelper, 215 ValidURLFromFilePath
Crosstales.RTVoice.Model.Sequence, 297	Crosstales.Common.Util.NetworkHelper, 266
Crosstales.RTVoice.Model.Wrapper, 459	ValueRange
Crosstales.RTVoice.Tool.Paralanguage, 270	Crosstales.Common.Util.RandomColor, 281
Crosstales.RTVoice.Tool.SpeechText, 366	Vendor
HutongGames.PlayMaker.Actions.Speak, 318	Crosstales.RTVoice.Model.Voice, 391
HutongGames.PlayMaker.Actions.SpeakUI, 352	Version
TextFiles	Crosstales.RTVoice.Model.Voice, 391
Crosstales.RTVoice.Tool.AudioFileGenerator, 45	VisualPrefab
	Crosstales.Common.Audio.SpectrumVisualizer,
Crosstales.RTVoice.Tool.TextFileSpeaker, 377	362
Timeout	Voice
Crosstales.Common.Util.CTWebClient, 142	Crosstales.RTVoice.Model.Voice, 389
ToAudioClip	Crosstales.RTVoice.Model.VoiceAlias, 394
Crosstales.Common.Audio.WavMaster, 450, 451	Crosstales.RTVoice.Model.Wrapper, 459
TotalSpeechLength	VoiceForCulture
Crosstales.RTVoice.Util.Context, 115	Crosstales.RTVoice.Speaker, 335
TTS_MACOS	VoiceForGender
Crosstales.RTVoice.Util.Config, 102	Crosstales.RTVoice.Speaker, 335, 336
Type	VoiceForLanguage
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTT	S, Crosstales.RTVoice.Speaker, 336
433	VoiceForName
Uid	Crosstales.RTVoice.Speaker, 337
Crosstales.RTVoice.Model.Wrapper, 459	VoiceName
Uniform	Crosstales.RTVoice.Azure.Synthesize.InputOptions,
Crosstales.Common.Util.RandomScaler, 285	237
UnMute	Crosstales.RTVoice.Model.VoiceAlias, 394
	VoiceNameAndroid
Crosstales.RTVoice.Speaker, 334 UnPause	Crosstales.RTVoice.Model.VoiceAlias, 393
	VoiceNameCustom
Crosstales.RTVoice.Speaker, 335	Crosstales.RTVoice.Model.VoiceAlias, 393
UPDATE_CHECK	VoiceNameIOS
Crosstales.RTVoice.EditorUtil.EditorConfig, 147	Crosstales.RTVoice.Model.VoiceAlias, 393
UpdateStatus	VoiceNameLinux
Crosstales.RTVoice.EditorTask, 29	Crosstales.RTVoice.Model.VoiceAlias, 393
URL	VoiceNameMac
Crosstales.RTVoice.MaryTTS.VoiceProviderMaryTT	S, Crosstales.RTVoice.Model.VoiceAlias, 394
433	VoiceNames
UseCmdExecute	Crosstales.RTVoice.Tool.VoiceInitializer, 396
Crosstales.Common.Util.CTProcessStartInfo, 138	VoiceNameWindows
UseInterval	Crosstales.RTVoice.Model.VoiceAlias, 394
Crosstales.Common.Util.RandomColor, 281	VoiceNameWSA
Crosstales.Common.Util.RandomRotator, 283	Crosstales.RTVoice.Model.VoiceAlias, 394
Crosstales.Common.Util.RandomScaler, 285	VoiceProviderWSA
UseNeuralVoices	Crosstales.RTVoice.Provider.VoiceProviderWSA,
Crosstales.RTVoice.AWSPolly.VoiceProviderAWS,	447
404	Voices
Username	Crosstales.RTVoice.Model.Sequence, 297
Containe	Crossiaics.i ir voice.ividuei.dequeilde, 23/

```
Crosstales.RTVoice.Provider.IVoiceProvider, 246
    Crosstales.RTVoice.RTVoiceUWPBridge, 293
    Crosstales.RTVoice.Speaker, 347
    Crosstales.RTVoice.Tool.Paralanguage, 270
    Crosstales.RTVoice.Tool.SpeechText, 366
    Crosstales.RTVoice.Tool.TextFileSpeaker, 377
    Crosstales.RTVoice.UI.SpeakUIBase, 355
    HutongGames.PlayMaker.Actions.GetVoices, 220
VoicesForCulture
    Crosstales.RTVoice.Speaker, 337
VoicesForGender
    Crosstales.RTVoice.Speaker, 338
VoicesForLanguage
    Crosstales.RTVoice.Speaker, 338
VoiceType
    Crosstales.RTVoice.Azure.Synthesize.InputOptions,
         237
Volume
    Crosstales.RTVoice.Model.Sequence, 297
    Crosstales.RTVoice.Model.Wrapper, 459
    Crosstales.RTVoice.Tool.Paralanguage, 270
    Crosstales.RTVoice.Tool.SpeechText, 366
    Crosstales.RTVoice.Tool.TextFileSpeaker, 377
    Crosstales.RTVoice.UI.SpeakUIBase, 355
    Crosstales. UI. Audio. Audio Source Controller, 53
    HutongGames.PlayMaker.Actions.SpeakBase, 319
Width
    Crosstales.Common.Audio.SpectrumVisualizer,
         362
Windows
    Crosstales.UI.UIWindowManager, 387
WINDOWS TTS SUBPATH
    Crosstales.RTVoice.Util.Constants, 113
WINDOWS TTS x86 SUBPATH
    Crosstales.RTVoice.Util.Constants, 113
WindowsForce32bit
    Crosstales.RTVoice.Speaker, 347
WordSpoken
    Crosstales.RTVoice.Provider.VoiceProviderIOS,
         422
    Crosstales.RTVoice.Speaker, 339
WorkingDirectory
    Crosstales.Common.Util.CTProcessStartInfo, 139
Wrapper
    Crosstales.RTVoice.Model.Wrapper, 455-457
WSAVoiceNameToGender
```

Crosstales.RTVoice.Util.Helper, 234