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# Namespace Uralstech.UCloud.TextToSpeech

## Classes

### [TextToSpeechManager](#)

The class for accessing the Google Cloud Text-To-Speech API!

### [TextToSpeechVoiceName](#)

Denotes the name of a TTS voice by its separate parts.

### [TextToSpeechVoiceNameStringConverter](#)

Converter to convert [TextToSpeechVoiceName](#) to a string and vice-versa.

## Interfaces

### [ITextToSpeechGetRequest](#)

All TTS API GET requests must inherit from this interface.

### [ITextToSpeechPostRequest](#)

All TTS API POST requests must inherit from this interface.

### [ITextToSpeechRequest](#)

All TTS API requests must inherit from this interface.

## Enums

### [TextToSpeechVoiceGender](#)

Gender of the voice as described in [SSML voice element](#) .

### [TextToSpeechVoiceType](#)

The types of voices supported by the TTS API.

# Interface ITextToSpeechGetRequest

Namespace: [Uralstech.UCloud.TextToSpeech](#)

All TTS API GET requests must inherit from this interface.

```
public interface ITextToSpeechGetRequest : ITextToSpeechRequest
```

## Inherited Members

[ITextToSpeechRequest.GetEndpointUri\(\)](#), [ITextToSpeechRequest.UriParent](#)

# Interface ITextToSpeechPostRequest

Namespace: [Uralstech.UCloud.TextToSpeech](#)

All TTS API POST requests must inherit from this interface.

```
public interface ITextToSpeechPostRequest : ITextToSpeechRequest
```

## Inherited Members

[ITextToSpeechRequest.GetEndpointUri\(\)](#), [ITextToSpeechRequest.UriParent](#)

## Properties

### ContentType

The MIME type of the request content.

```
string ContentType { get; }
```

### Property Value

string

## Methods

### GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded string.

```
string GetUtf8EncodedData()
```

### Returns

string

The string data.

# Interface ITextToSpeechRequest

Namespace: [Uralstech.UCloud.TextToSpeech](#)

All TTS API requests must inherit from this interface.

```
public interface ITextToSpeechRequest
```

## Properties

### UriParent

The base endpoint URI + version.

```
string UriParent { get; }
```

### Property Value

string

## Methods

### GetEndpointUri()

Gets the URI to the API endpoint.

```
string GetEndpointUri()
```

### Returns

string

The URI.

# Class TextToSpeechManager

Namespace: [Uralstech.UCloud.TextToSpeech](#)

The class for accessing the Google Cloud Text-To-Speech API!

```
public class TextToSpeechManager : Singleton<TextToSpeechManager>
```

## Inheritance

object ← TextToSpeechManager

## Fields

### BaseServiceUri

The base URI to the Text To Speech service.

```
public const string BaseServiceUri = "https://texttospeech.googleapis.com"
```

Field Value

string

### BetaApiUri

The beta API URI to the Text To Speech service.

```
public const string BetaApiUri = "https://texttospeech.googleapis.com/v1beta1"
```

Field Value

string

### ProductionApiUri

The production v1 API URI to the Text To Speech service.

```
public const string ProductionApiUri = "https://texttospeech.googleapis.com/v1"
```

Field Value

string

## Methods

### Request<TResponse>(ITextToSpeechGetRequest)

Computes a GET request on the TTS API.

```
public Awaitable<TResponse> Request<TResponse>(ITextToSpeechGetRequest request)
```

Parameters

**request** [ITextToSpeechGetRequest](#)

The request object.

Returns

[Awaitable<TResponse>](#)

The computed response.

Type Parameters

**TResponse**

The response type. For example, a request of type [TextToSpeechSynthesisRequest](#) corresponds to a response type of [TextToSpeechSynthesisResponse](#).

Exceptions

[TextToSpeechRequestException](#)

Thrown if the API request fails.

## [TextToSpeechResponseParsingException](#)

Thrown if the response could not be parsed.

# Request<TResponse>(ITextToSpeechPostRequest)

Computes a POST request on the TTS API.

```
public Awaitable<TResponse> Request<TResponse>(ITextToSpeechPostRequest request)
```

## Parameters

**request** [ITextToSpeechPostRequest](#)

The request object.

## Returns

`Awaitable<TResponse>`

The computed response.

## Type Parameters

**TResponse**

The response type. For example, a request of type [TextToSpeechSynthesisRequest](#) corresponds to a response type of [TextToSpeechSynthesisResponse](#).

## Exceptions

[TextToSpeechRequestException](#)

Thrown if the API request fails.

[TextToSpeechResponseParsingException](#)

Thrown if the response could not be parsed.

## SetApiKey(string)



Sets the Text To Speech API key.

```
public void SetApiKey(string apiKey)
```

## Parameters

**apiKey** string

The new API key.

# Enum TextToSpeechVoiceGender

Namespace: [Uralstech.UCloud.TextToSpeech](#)

Gender of the voice as described in [SSML voice element](#)<sup>↗</sup>.

```
public enum TextToSpeechVoiceGender
```

## Fields

**Default = 0**

Default value. Do not use.

**[EnumMember(Value = "FEMALE")] Female = 3**

A female voice.

**[EnumMember(Value = "MALE")] Male = 2**

A male voice.

**[EnumMember(Value = "NEUTRAL")] Neutral = 4**

A gender-neutral voice. This voice is not yet supported.

**[EnumMember(Value = "SSML\_VOICE\_GENDER\_UNSPECIFIED")] Unspecified = 1**

An unspecified gender.

# Class TextToSpeechVoiceName

Namespace: [Uralstech.UCloud.TextToSpeech](#)

Denotes the name of a TTS voice by its separate parts.

```
public class TextToSpeechVoiceName
```

## Inheritance

object ← TextToSpeechVoiceName

## Constructors

### TextToSpeechVoiceName()

```
public TextToSpeechVoiceName()
```

### TextToSpeechVoiceName(string)

```
public TextToSpeechVoiceName(string name)
```

## Parameters

**name** string

The name of the voice, in the format: "[[BCP-47](#) language code]-[Type]-[ID]".

## Fields

### Id

The last part of the name, the single-character ID of the voice.

```
public char Id
```

Field Value

char

## LanguageCode

The first part of the name, a [BCP-47](#) language code.

```
public string LanguageCode
```

Field Value

string

## Type

The second part of the name, the type, e.g. Neural2, Journey.

```
public TextToSpeechVoiceType Type
```

Field Value

[TextToSpeechVoiceType](#)

## Properties

### FullName

The fully formatted name of the voice.

```
public string FullName { get; }
```

Property Value

string

# Methods

## ToString()

Returns a string that represents the current object.

```
public override string ToString()
```

Returns

string

A string that represents the current object.

# Operators

## implicit operator TextToSpeechVoiceName(string)

```
public static implicit operator TextToSpeechVoiceName(string value)
```

Parameters

**value** string

Returns

[TextToSpeechVoiceName](#)

## implicit operator string(TextToSpeechVoiceName)

```
public static implicit operator string(TextToSpeechVoiceName value)
```

Parameters

**value** [TextToSpeechVoiceName](#)

Returns

string

# Class TextToSpeechVoiceNameStringConverter

Namespace: [Uralstech.UCloud.TextToSpeech](#)

Converter to convert [TextToSpeechVoiceName](#) to a string and vice-versa.

```
public class TextToSpeechVoiceNameStringConverter : JsonConverter<TextToSpeechVoiceName>
```

## Inheritance

object ← TextToSpeechVoiceNameStringConverter

## Methods

ReadJson(JsonReader, Type, TextToSpeechVoiceName, bool, JsonSerializer)

```
public override TextToSpeechVoiceName ReadJson(JsonReader reader, Type objectType,
TextToSpeechVoiceName existingValue, bool hasExistingValue, JsonSerializer serializer)
```

## Parameters

**reader** JsonReader

**objectType** Type

**existingValue** [TextToSpeechVoiceName](#)

**hasExistingValue** bool

**serializer** JsonSerializer

## Returns

[TextToSpeechVoiceName](#)

WriteJson(JsonWriter, TextToSpeechVoiceName, JsonSerializer)

```
public override void WriteJson(JsonWriter writer, TextToSpeechVoiceName value,
    JsonSerializer serializer)
```

## Parameters

**writer** `JsonWriter`

**value** [TextToSpeechVoiceName](#)

**serializer** `JsonSerializer`



# Enum TextToSpeechVoiceType

Namespace: [Uralstech.UCloud.TextToSpeech](#)

The types of voices supported by the TTS API.

```
public enum TextToSpeechVoiceType
```

## Fields

Casual = 8

[Casual](#)

Journey = 4

[Journey](#)

Neural2 = 3

[Neural2](#)

News = 7

[News](#)

None = 0

Default value, ignore.

Polyglot = 5

[Polyglot](#)

Standard = 1

[Standard](#)

Studio = 6

[Studio](#)

Wavenet = 2



# Namespace Uralstech.UCloud.TextToSpeech. Exceptions

## Classes

### [TextToSpeechRequestException](#)

Thrown if a TTS API request fails.

### [TextToSpeechResponseParsingException](#)

Thrown if the response of a TTS API request could not be parsed.

# Class TextToSpeechRequestException

Namespace: [Uralstech.UCloud.TextToSpeech.Exceptions](#)

Thrown if a TTS API request fails.

```
public class TextToSpeechRequestException : Exception
```

## Inheritance

object ← Exception ← TextToSpeechRequestException

## Fields

### IsBetaApi

Was the request on a beta API?

```
public bool IsBetaApi
```

### Field Value

bool

### RequestEndpoint

The endpoint of the failed request.

```
public Uri RequestEndpoint
```

### Field Value

Uri

### RequestError

The name of the request's error.

```
public string RequestError
```

Field Value

string

## RequestErrorCode

The response code returned by the request.

```
public long RequestErrorCode
```

Field Value

long

## RequestErrorMessage

The request's error message.

```
public string RequestErrorMessage
```

Field Value

string

# Class TextToSpeechResponseParsingException

Namespace: [Uralstech.UCloud.TextToSpeech.Exceptions](#)

Thrown if the response of a TTS API request could not be parsed.

```
public class TextToSpeechResponseParsingException : Exception
```

## Inheritance

object ← Exception ← TextToSpeechResponseParsingException

## Fields

### DownloadedText

The content downloaded from the request.

```
public string DownloadedText
```

### Field Value

string

### IsBetaApi

Was the request on a beta API?

```
public bool IsBetaApi
```

### Field Value

bool

### RequestEndpoint

The endpoint of the request.

```
public Uri RequestEndpoint
```

Field Value

Uri

# Namespace Uralstech.UCloud.TextToSpeech.Synthesis

## Classes

### [TextToSpeechCustomVoiceParameters](#)

Description of the custom voice to be synthesized.

### [TextToSpeechSynthesisAudioConfiguration](#)

Description of audio data to be synthesized.

### [TextToSpeechSynthesisInput](#)

Contains text input to be synthesized.

### [TextToSpeechSynthesisRequest](#)

Request to synthesize audio from the given text. Response type is [TextToSpeechSynthesisResponse](#).

### [TextToSpeechSynthesisResponse](#)

Response for a [TextToSpeechSynthesisRequest](#).

### [TextToSpeechSynthesisTimePoint](#)

This contains a mapping between a certain point in the input text and a corresponding time in the output audio.

### [TextToSpeechSynthesisVoiceSelection](#)

Description of which voice to use for a synthesis request.

### [TextToSpeechSynthesizedAudioMetadata](#)

The audio metadata for [Audio](#).

## Enums

### [TextToSpeechSynthesisAudioEncoding](#)

Configuration to set up audio encoder. The encoding determines the output audio format that we'd like.

### [TextToSpeechSynthesisProfile](#)

'audio effects' profiles that are applied on (post synthesized) text to speech.

### [TextToSpeechSynthesisTimePointing](#)

The type of timepoint information that is returned in the response.



# Class TextToSpeechCustomVoiceParameters

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

Description of the custom voice to be synthesized.

```
public class TextToSpeechCustomVoiceParameters
```

## Inheritance

object ← TextToSpeechCustomVoiceParameters

## Constructors

TextToSpeechCustomVoiceParameters(string)

```
public TextToSpeechCustomVoiceParameters(string model)
```

Parameters

**model** string

See [Model](#).

## Fields

### Model

The name of the AutoML model that synthesizes the custom voice.

```
public string Model
```

Field Value

string

# Class

## TextToSpeechSynthesisAudioConfiguration

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

Description of audio data to be synthesized.

```
public class TextToSpeechSynthesisAudioConfiguration
```

### Inheritance

object ← TextToSpeechSynthesisAudioConfiguration

## Constructors

TextToSpeechSynthesisAudioConfiguration()

```
public TextToSpeechSynthesisAudioConfiguration()
```

TextToSpeechSynthesisAudioConfiguration(TextToSpeechSynthesisAudioEncoding)

```
public TextToSpeechSynthesisAudioConfiguration(TextToSpeechSynthesisAudioEncoding encoding)
```

### Parameters

**encoding** [TextToSpeechSynthesisAudioEncoding](#)

See [Encoding](#).

## Fields

### EffectsProfiles

'audio effects' profiles that are applied on (post synthesized) text to speech.

```
public TextToSpeechSynthesisProfile[] EffectsProfiles
```

## Field Value

[TextToSpeechSynthesisProfile\[\]](#)

## Remarks

Effects are applied on top of each other in the order they are given. See [audio profiles](#) for current supported profile ids.

## Encoding

The format of the audio byte stream.

```
public TextToSpeechSynthesisAudioEncoding Encoding
```

## Field Value

[TextToSpeechSynthesisAudioEncoding](#)

## Pitch

Speaking pitch, in the range [-20.0, 20.0].

```
public float Pitch
```

## Field Value

float

## Remarks

20 means increase 20 semitones from the original pitch. -20 means decrease 20 semitones from the original pitch.

## SampleRateHertz

The synthesis sample rate (in hertz) for this audio.

```
public int SampleRateHertz
```

### Field Value

int

### Remarks

When this is specified in [TextToSpeechSynthesisRequest](#), if this is different from the voice's natural sample rate, then the synthesizer will honor this request by converting to the desired sample rate (which might result in worse audio quality), unless the specified sample rate is not supported for the encoding chosen, in which case it will fail the request and return `google.rpc.Code.INVALID_ARGUMENT`.

## SpeakingRate

Speaking rate/speed, in the range [0.25, 4.0].

```
public float SpeakingRate
```

### Field Value

float

### Remarks

1.0 is the normal native speed supported by the specific voice. 2.0 is twice as fast, and 0.5 is half as fast. If unset(0.0), defaults to the native 1.0 speed. Any other values < 0.25 or > 4.0 will return an error.

## VolumeGainDb

Volume gain (in dB) of the normal native volume supported by the specific voice, in the range [-96.0, 16.0].

## Field Value

float

## Remarks

If unset, or set to a value of 0.0 (dB), will play at normal native signal amplitude. A value of -6.0 (dB) will, play at approximately half the amplitude of the normal native signal amplitude. A value of +6.0 (dB) will play, at approximately twice the amplitude of the normal native signal amplitude. Strongly recommend not to exceed +10, (dB) as there's usually no effective increase in loudness for any value greater than that.

# Enum TextToSpeechSynthesisAudioEncoding

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

Configuration to set up audio encoder. The encoding determines the output audio format that we'd like.

```
public enum TextToSpeechSynthesisAudioEncoding
```

## Fields

```
[EnumMember(Value = "AUDIO_ENCODING_UNSPECIFIED")] Default = 0
```

Default value. Will return result `google.rpc.Code.INVALID_ARGUMENT`.

```
[EnumMember(Value = "MP3")] Mp3 = 2
```

MP3 audio at 32kbps.

```
[EnumMember(Value = "MP3_64_KBPS")] Mp3_64Kbps = 3
```

MP3 at 64kbps. Requires the beta API.

```
[EnumMember(Value = "OGG_OPUS")] OggOpus = 4
```

Opus encoded audio wrapped in an ogg container.

```
[EnumMember(Value = "ALAW")] WavALaw = 6
```

8-bit samples that compand 14-bit audio samples using G.711 PCMU/A-law. Audio content returned as ALAW also contains a WAV header.

This encoding is not supported by the plugin. You will have to convert the resulting bytes to an AudioClip yourself.

```
[EnumMember(Value = "LINEAR16")] WavLinear16 = 1
```

Uncompressed 16-bit signed little-endian samples (Linear PCM). Audio content returned as LINEAR16 also contains a WAV header.

```
[EnumMember(Value = "MULAW")] WavMuLaw = 5
```

8-bit samples that compand 14-bit audio samples using G.711 PCMU/mu-law. Audio content returned as MULAW also contains a WAV header.

This encoding is not supported by the plugin. You will have to convert the resulting bytes to an AudioClip yourself.

# Class TextToSpeechSynthesisInput

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

Contains text input to be synthesized.

```
public class TextToSpeechSynthesisInput
```

## Inheritance

object ← TextToSpeechSynthesisInput

## Remarks

Either [Text](#) or [Ssml](#) must be supplied. Supplying both or neither returns `google.rpc.Code.INVALID_ARGUMENT`. The input size is limited to 5000 bytes.

## Constructors

### TextToSpeechSynthesisInput()

```
public TextToSpeechSynthesisInput()
```

### TextToSpeechSynthesisInput(string, bool)

```
public TextToSpeechSynthesisInput(string input, bool isSsml = false)
```

## Parameters

**input** string

The input.

**isSsml** bool

Is the input SSML or normal text?



# Fields

## Ssml

The SSML document to be synthesized.

```
public string Ssml
```

### Field Value

string

### Remarks

The SSML document must be valid and well-formed. Otherwise the RPC will fail and return `google.rpc.Code.INVALID_ARGUMENT`. For more information, see [SSML](#).

## Text

```
public string Text
```

### Field Value

string

# Enum TextToSpeechSynthesisProfile

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

'audio effects' profiles that are applied on (post synthesized) text to speech.

```
public enum TextToSpeechSynthesisProfile
```

## Fields

```
[EnumMember(Value = "handset-class-device")] Handset = 1
```

Optimized for smartphones, like Google Pixel, Samsung Galaxy, Apple iPhone.

```
[EnumMember(Value = "large-automotive-class-device")] LargeAutomotiveDevice = 5
```

Optimized for car speakers.

```
[EnumMember(Value = "large-home-entertainment-class-device")]
```

```
LargeHomeEntertainmentDevice = 4
```

Optimized for home entertainment systems or smart TVs, like Google Home Max, LG TV.

```
[EnumMember(Value = "medium-bluetooth-speaker-class-device")] MediumBluetoothSpeaker  
= 3
```

Optimized for smart home speakers, like Google Home.

```
[EnumMember(Value = "small-bluetooth-speaker-class-device")] SmallBluetoothSpeaker =  
2
```

Optimized for small home speakers, like Google Home Mini.

```
[EnumMember(Value = "telephony-class-application")] TelephonyApplication = 6
```

Optimized for Interactive Voice Response (IVR) systems.

```
[EnumMember(Value = "wearable-class-device")] Wearable = 0
```

Optimized for smart watches and other wearables, like Apple Watch, Wear OS watch.

# Class TextToSpeechSynthesisRequest

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

Request to synthesize audio from the given text. Response type is [TextToSpeechSynthesisResponse](#).

```
public class TextToSpeechSynthesisRequest : ITextToSpeechPostRequest, ITextToSpeechRequest
```

## Inheritance

object ← TextToSpeechSynthesisRequest

## Implements

[ITextToSpeechPostRequest](#), [ITextToSpeechRequest](#)

## Constructors

TextToSpeechSynthesisRequest(bool)

```
public TextToSpeechSynthesisRequest(bool useBetaApi = false)
```

## Parameters

**useBetaApi** bool

Should the request use the Beta API?

## Fields

AudioConfiguration

The configuration of the synthesized audio.

```
public TextToSpeechSynthesisAudioConfiguration AudioConfiguration
```

## Field Value

## EnableTimePointing

Whether and what timepoints are returned in the response. Requires the beta API.

```
public TextToSpeechSynthesisTimePointing EnableTimePointing
```

Field Value

[TextToSpeechSynthesisTimePointing](#)

## Input

The Synthesizer requires either plain text or SSML as input.

```
public TextToSpeechSynthesisInput Input
```

Field Value

[TextToSpeechSynthesisInput](#)

## Voice

The desired voice of the synthesized audio.

```
public TextToSpeechSynthesisVoiceSelection Voice
```

Field Value

[TextToSpeechSynthesisVoiceSelection](#)

## Properties

ContentType

The MIME type of the request content.

```
public string ContentType { get; }
```

Property Value

string

## UriParent

The base endpoint URI + version.

```
public string UriParent { get; }
```

Property Value

string

## Methods

### GetEndpointUri()

Gets the URI to the API endpoint.

```
public string GetEndpointUri()
```

Returns

string

The URI.

### GetUtf8EncodedData()

Converts the request object to a UTF-8 encoded string.

```
public string GetUtf8EncodedData()
```

## Returns

string

The string data.

# Class TextToSpeechSynthesisResponse

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

Response for a [TextToSpeechSynthesisRequest](#).

```
public class TextToSpeechSynthesisResponse
```

## Inheritance

object ← TextToSpeechSynthesisResponse

## Fields

### Audio

The audio data bytes encoded as specified in the request, including the header for encodings that are wrapped in containers (e.g. MP3, OGG\_OPUS).

```
public string Audio
```

### Field Value

string

### Remarks

For LINEAR16 audio, we include the WAV header. Note: as with all bytes fields, protobuffers use a pure binary representation, whereas JSON representations use base64.

### AudioMetadata

The audio metadata for [Audio](#). Only returned when using the beta API.

```
public TextToSpeechSynthesizedAudioMetadata AudioMetadata
```

### Field Value

## TimePoints

A link between a position in the original request input and a corresponding time in the output audio. It's only supported via <mark> of SSML input. Only returned when using the beta API.

```
public TextToSpeechSynthesisTimePoint[] TimePoints
```

Field Value

[TextToSpeechSynthesisTimePoint\[\]](#)

## Methods

### ToAudioClip()

Converts the base64 encoded audio to an AudioClip. Requires the the beta API.

```
public Awaitable<AudioClip> ToAudioClip()
```

Returns

Awaitable<AudioClip>

The audio converted to an AudioClip.

Exceptions

IOException

Thrown if **encoding** is unsupported.

### ToAudioClip(TextToSpeechSynthesisAudioEncoding)

Converts the base64 encoded audio to an AudioClip.



```
public Awaitable<AudioClip> ToAudioClip(TextToSpeechSynthesisAudioEncoding encoding)
```

## Parameters

**encoding** [TextToSpeechSynthesisAudioEncoding](#)

The encoding of the audio.

## Returns

`Awaitable<AudioClip>`

The audio converted to an AudioClip.

## Exceptions

`IOException`

Thrown if **encoding** is unsupported.

# Class TextToSpeechSynthesisTimePoint

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

This contains a mapping between a certain point in the input text and a corresponding time in the output audio.

```
public class TextToSpeechSynthesisTimePoint
```

## Inheritance

object ← TextToSpeechSynthesisTimePoint

## Fields

### MarkName

Timepoint name as received from the client within <mark> tag.

```
public string MarkName
```

### Field Value

string

### TimeSeconds

Time offset in seconds from the start of the synthesized audio.

```
public float TimeSeconds
```

### Field Value

float

# Enum TextToSpeechSynthesisTimePointing

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

The type of timepoint information that is returned in the response.

```
public enum TextToSpeechSynthesisTimePointing
```

## Fields

`Default = 0`

Default value. Do not use.

`[EnumMember(Value = "SSML_MARK")] SsmIMark = 2`

Timepoint information of <mark> tags in SSML input will be returned.

`[EnumMember(Value = "TIMEPOINT_TYPE_UNSPECIFIED")] Unspecified = 1`

Not specified. No timepoint information will be returned.

# Class TextToSpeechSynthesisVoiceSelection

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

Description of which voice to use for a synthesis request.

```
public class TextToSpeechSynthesisVoiceSelection
```

## Inheritance

object ← TextToSpeechSynthesisVoiceSelection

## Constructors

TextToSpeechSynthesisVoiceSelection()

```
public TextToSpeechSynthesisVoiceSelection()
```

TextToSpeechSynthesisVoiceSelection(string)

```
public TextToSpeechSynthesisVoiceSelection(string languageCode)
```

## Parameters

**languageCode** string

See [LanguageCode](#).

## Fields

CustomVoiceParameters

The configuration for a custom voice.

```
public TextToSpeechCustomVoiceParameters CustomVoiceParameters
```

Field Value

[TextToSpeechCustomVoiceParameters](#)

Remarks

If [Model](#) is set, the service will choose the custom voice matching the specified configuration.

## Gender

The preferred gender of the voice.

```
public TextToSpeechVoiceGender Gender
```

Field Value

[TextToSpeechVoiceGender](#)

Remarks

If not set, the service will choose a voice based on the other parameters such as [LanguageCode](#) and [Name](#). Note that this is only a preference, not requirement; if a voice of the appropriate gender is not available, the synthesizer should substitute a voice with a different gender rather than failing the request.

## LanguageCode

The language (and potentially also the region) of the voice expressed as a [BCP-47](#) language tag, e.g. "en-US".

```
public string LanguageCode
```

Field Value

string

Remarks

This should not include a script tag (e.g. use "cmn-cn" rather than "cmn-Hant-cn"), because the script will be inferred from the input provided in the [TextToSpeechSynthesisInput](#).

The TTS service will use this parameter to help choose an appropriate voice. Note that the TTS service may choose a voice with a slightly different language code than the one selected; it may substitute a different region (e.g. using en-US rather than en-CA if there isn't a Canadian voice available), or even a different language, e.g. using "nb" (Norwegian Bokmal) instead of "no" (Norwegian)".

## Name

The name of the voice.

```
public TextToSpeechVoiceName Name
```

## Field Value

[TextToSpeechVoiceName](#)

## Remarks

If both this and [Gender](#) are not set, the service will choose a voice based on the other parameters such as [LanguageCode](#).

# Class TextToSpeechSynthesizedAudioMetadata

Namespace: [Uralstech.UCloud.TextToSpeech.Synthesis](#)

The audio metadata for [Audio](#).

```
public class TextToSpeechSynthesizedAudioMetadata
```

## Inheritance

object ← TextToSpeechSynthesizedAudioMetadata

## Fields

### Encoding

The format of the audio byte stream.

```
public TextToSpeechSynthesisAudioEncoding Encoding
```

Field Value

[TextToSpeechSynthesisAudioEncoding](#)

### SampleRateHertz

The synthesis sample rate (in hertz) for this audio.

```
public int SampleRateHertz
```

Field Value

int

# Namespace Uralstech.UCloud.TextToSpeech.Voices

## Classes

### [IEnumerableExtensions](#)

Extensions for System.Collections.Generic.IEnumerable<T>.

### [TextToSpeechVoice](#)

Description of a voice supported by the TTS service.

### [TextToSpeechVoiceListRequest](#)

Returns a list of Voice supported for synthesis. Response type is [TextToSpeechVoiceListResponse](#).

### [TextToSpeechVoiceListResponse](#)

Response for a [TextToSpeechVoiceListRequest](#).



# Class IEnumerableExtensions

Namespace: [Uralstech.UCloud.TextToSpeech.Voices](#)

Extensions for System.Collections.Generic.IEnumerable<T>.

```
public static class IEnumerableExtensions
```

## Inheritance

object ← IEnumerableExtensions

## Methods

FilterByAttributes(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceGender, TextToSpeechVoiceType)

Finds the voices with the given **gender** and **type** from the current collection.

```
public static IEnumerable<TextToSpeechVoice> FilterByAttributes(this  
IEnumerable<TextToSpeechVoice> this, TextToSpeechVoiceGender gender,  
TextToSpeechVoiceType type)
```

## Parameters

**this** IEnumerable<[TextToSpeechVoice](#)>

**gender** [TextToSpeechVoiceGender](#)

The gender of the voice.

**type** [TextToSpeechVoiceType](#)

The type of the voice.

## Returns

IEnumerable<[TextToSpeechVoice](#)>

Voices with the type and gender corresponding to **type** and **gender**.

## FilterByGender(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceGender)

Finds the voices with the given **gender** from the current collection.

```
public static IEnumerable<TextToSpeechVoice> FilterByGender(this  
IEnumerable<TextToSpeechVoice> this, TextToSpeechVoiceGender gender)
```

### Parameters

**this** IEnumerable<[TextToSpeechVoice](#)>

**gender** [TextToSpeechVoiceGender](#)

The gender of the voice.

### Returns

IEnumerable<[TextToSpeechVoice](#)>

Voices with the gender corresponding to **gender**.

## FilterByType(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceType)

Finds the voices with the given **type** from the current collection.

```
public static IEnumerable<TextToSpeechVoice> FilterByType(this  
IEnumerable<TextToSpeechVoice> this, TextToSpeechVoiceType type)
```

### Parameters

**this** IEnumerable<[TextToSpeechVoice](#)>

**type** [TextToSpeechVoiceType](#)

The type of the voice.

### Returns

IEnumerable<[TextToSpeechVoice](#)>

Voices with the type corresponding to **type**.

## FindByAttributes(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceGender, TextToSpeechVoiceType)

Finds the voice with the given **gender** and **type** from the current collection.

```
public static TextToSpeechVoice FindByAttributes(this IEnumerable<TextToSpeechVoice> this,
TextToSpeechVoiceGender gender, TextToSpeechVoiceType type)
```

### Parameters

**this** IEnumerable<[TextToSpeechVoice](#)>

**gender** [TextToSpeechVoiceGender](#)

The gender of the voice.

**type** [TextToSpeechVoiceType](#)

The type of the voice.

### Returns

[TextToSpeechVoice](#)

A voice with the type and gender corresponding to **type** and **gender**, [null](#) if not found.

## FindByAttributes(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceGender, params TextToSpeechVoiceType[])

Finds the first voice with the given **gender** and one of the specified **types**, where the order of types in **types** specifies preference.

```
public static TextToSpeechVoice FindByAttributes(this IEnumerable<TextToSpeechVoice> this,
TextToSpeechVoiceGender gender, params TextToSpeechVoiceType[] types)
```

## Parameters

**this** [IEnumerable<TextToSpeechVoice>](#)

The collection of voices to search within.

**gender** [TextToSpeechVoiceGender](#)

The gender to filter by.

**types** [TextToSpeechVoiceType\[\]](#)

The types to filter by. Order indicates preference.

## Returns

[TextToSpeechVoice](#)

The first voice matching the gender and one of the specified types, or null if none is found.

## Remarks

The method searches the collection and returns the first voice that matches the gender and any of the provided types, preferring the order in which the types are listed.

## FindByGender(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceGender)

Finds the voice with the given **gender** from the current collection.

```
public static TextToSpeechVoice FindByGender(this IEnumerable<TextToSpeechVoice> this,
TextToSpeechVoiceGender gender)
```

## Parameters

**this** [IEnumerable<TextToSpeechVoice>](#)

**gender** [TextToSpeechVoiceGender](#)

The gender of the voice.

## Returns

## [TextToSpeechVoice](#)

A voice with the gender corresponding to `gender`, [null](#) if not found.

## FindByName(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceName)

Finds the voice with the given `name` from the current collection.

```
public static TextToSpeechVoice FindByName(this IEnumerable<TextToSpeechVoice> this,
TextToSpeechVoiceName name)
```

### Parameters

`this` [IEnumerable<TextToSpeechVoice>](#)

`name` [TextToSpeechVoiceName](#)

The name of the voice.

### Returns

## [TextToSpeechVoice](#)

A voice with the name corresponding to `name`, [null](#) if not found.

## FindByType(IEnumerable<TextToSpeechVoice>, TextToSpeechVoiceType)

Finds the voice with the given `type` from the current collection.

```
public static TextToSpeechVoice FindByType(this IEnumerable<TextToSpeechVoice> this,
TextToSpeechVoiceType type)
```

### Parameters

`this` [IEnumerable<TextToSpeechVoice>](#)

`type` [TextToSpeechVoiceType](#)

The type of the voice.

Returns

[TextToSpeechVoice](#)

A voice with the type corresponding to `type`, [null](#) if not found.

# Class TextToSpeechVoice

Namespace: [Uralstech.UCloud.TextToSpeech.Voices](#)

Description of a voice supported by the TTS service.

```
public class TextToSpeechVoice
```

## Inheritance

object ← TextToSpeechVoice

## Fields

### Gender

The gender of this voice.

```
public TextToSpeechVoiceGender Gender
```

Field Value

[TextToSpeechVoiceGender](#)

### Name

The name of this voice. Each distinct voice has a unique name.

```
public TextToSpeechVoiceName Name
```

Field Value

[TextToSpeechVoiceName](#)

### NaturalSampleRateHertz

The natural sample rate (in hertz) for this voice.

```
public int NaturalSampleRateHertz
```

Field Value

int

## SupportedLanguages

The languages that this voice supports, expressed as [BCP-47](#) language tags (e.g. "en-US", "es-419", "cmn-tw").

```
public string[] SupportedLanguages
```

Field Value

string[]



# Class TextToSpeechVoiceListRequest

Namespace: [Uralstech.UCloud.TextToSpeech.Voices](#)

Returns a list of Voice supported for synthesis. Response type is [TextToSpeechVoiceListResponse](#).

```
public class TextToSpeechVoiceListRequest : ITextToSpeechGetRequest, ITextToSpeechRequest
```

## Inheritance

object ← TextToSpeechVoiceListRequest

## Implements

[ITextToSpeechGetRequest](#), [ITextToSpeechRequest](#)

## Constructors

TextToSpeechVoiceListRequest(string, bool)

```
public TextToSpeechVoiceListRequest(string languageCode = null, bool useBetaApi = false)
```

## Parameters

**languageCode** string

See [LanguageCode](#).

**useBetaApi** bool

Should the request use the Beta API?

## Fields

LanguageCode

[BCP-47](#)  language tag.

```
public string LanguageCode
```

## Field Value

string

## Remarks

If not specified, the API will return all supported voices. If specified, the request call will only return voices that can be used to synthesize this language. For example, if you specify "en-NZ", all "en-NZ" voices will be returned. If you specify "no", both "no-\*" (Norwegian) and "nb-\*" (Norwegian Bokmal) voices will be returned.

# Properties

## UriParent

The base endpoint URI + version.

```
public string UriParent { get; }
```

## Property Value

string

# Methods

## GetEndpointUri()

Gets the URI to the API endpoint.

```
public string GetEndpointUri()
```

## Returns

string

The URI.

# Class TextToSpeechVoiceListResponse

Namespace: [Uralstech.UCloud.TextToSpeech.Voices](#)

Response for a [TextToSpeechVoiceListRequest](#).

```
public class TextToSpeechVoiceListResponse
```

## Inheritance

object ← TextToSpeechVoiceListResponse

## Fields

### Voices

The list of voices.

```
public TextToSpeechVoice[] Voices
```

## Field Value

[TextToSpeechVoice](#)[]