

Package ‘mcsctts’

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Version 0.5.2

Title R Client for the Microsoft Cognitive Services 'Text-to-Speech'
REST API

Description R Client for the Microsoft Cognitive Services
'Text-to-Speech' REST API, including voice synthesis. A valid account
must be registered at the Microsoft Cognitive Services website
<<https://www.microsoft.com/cognitive-services/>> in order to
obtain a (free) API key. Without an API key, this package will not
work properly.

License GPL-3

Encoding UTF-8

LazyData true

Type Package

Suggests knitr, rmarkdown, covr, testthat

URL <https://github.com/muschellij2/mcsctts>

BugReports <https://github.com/muschellij2/mcsctts/issues>

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ms_create_ssml	<i>Create SSML for Passing to Synthesize</i>
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Description

Create SSML for Passing to Synthesize

Usage

```
ms_create_ssml(script, voice = NULL, gender = c("Female", "Male"),
  language = "en-US", escape = FALSE)
```

```
ms_voice_info(voice)
```

Arguments

script	A character vector of lines to be spoken
voice	full voice name, usually from ms_language_to_ms_name . Will override language and gender.
gender	Sex of the Speaker
language	Language to be spoken, must be from ms_language_codes
escape	Should non-standard characters be substituted? Should not be used if script has SSML tags

Value

A character string of the text and SSML markup

Examples

```
ms_create_ssml("hey I really like things & dogs", escape = TRUE)
ms_create_ssml("hey I really like things")
ms_create_ssml('hey I <emphasis level="strong">really like</emphasis> things')
ms_create_ssml('hey I <emphasis level="strong">really like</emphasis> things',
  escape = TRUE)
```

ms_get_tts_key	<i>Find API Key for Microsoft Text To Speech (TTS) or Cognitive Services</i>
----------------	--

Description

Determines if `option(ms_tts_key)` or `option(ms_tts_key)` is set. If not, it stops and returns an error. If so, returns the value.

Usage

```
ms_get_tts_key(api_key = NULL, error = TRUE)

ms_have_tts_key(api_key = NULL)

ms_set_tts_key(api_key)

ms_valid_tts_key(api_key = NULL, region = ms_regions())
```

Arguments

<code>api_key</code>	Microsoft Cognitive Services API key
<code>error</code>	Should the function error if <code>api_key = NULL</code> ?
<code>region</code>	Subscription region for your key. See https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/rest-apis#text-to-speech

Value

API key

Note

You can either set the API key using `option(ms_tts_key)` or have it accessible by `api_key = Sys.getenv("MS_TTS_API_KEY1")`, or `api_key = Sys.getenv("MS_TTS_API_KEY2")`

Examples

```
res = ms_get_tts_key(error = FALSE)
```

ms_get_tts_token	<i>Get Microsoft Text To Speech (TTS) or Cognitive Services Token from API Key</i>
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Description

Get Microsoft Text To Speech (TTS) or Cognitive Services Token from API Key

Usage

```
ms_get_tts_token(api_key = NULL, region = ms_regions())
```

```
ms_auth_url(region = ms_regions())
```

```
ms_expired_token(token = NULL)
```

Arguments

api_key	Microsoft Cognitive Services API key
region	Subscription region for your key. See https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/rest-apis#text-to-speech
token	An authentication of class token, likely from ms_get_tts_token

Value

A list of the request, and token

Examples

```
if (ms_valid_tts_key()) {
  token = ms_get_tts_token()
}
```

ms_language_to_ms_name	<i>Language and Gender to Microsoft Voice Name</i>
------------------------	--

Description

Language and Gender to Microsoft Voice Name

Usage

```
ms_language_to_ms_name(language = "en-US", gender = c("Female",
  "Male"))

ms_validate_language_gender(language = "en-US", gender = c("Female",
  "Male"))
```

Arguments

language A language code, see [ms_language_codes](#)
gender Either Male or Female, not all languages support both genders

Value

A character string of the name of the voice

Examples

```
ms_language_to_ms_name()
ms_validate_language_gender()
```

ms_list_voices	<i>List Voices</i>
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Description

List Voices

Usage

```
ms_list_voices(token = NULL, api_key = NULL, region = NULL, ...)
```

Arguments

token An authentication token, base-64 encoded usually from [ms_get_tts_token](#). If not provided, will be created from [ms_get_tts_token](#)
api_key Microsoft Cognitive Services API key, if token is not provided.
region Subscription region for your key. See <https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/rest-apis#text-to-speech>
... Additional arguments to send to [GET](#)

Value

A data.frame of the names and their long names.

Examples

```
## Not run:  
if (ms_have_tts_key()) {  
  res = ms_list_voices()  
}
```

```
## End(Not run)
```

ms_locales

Locales for Microsoft Translate

Description

Locales for Microsoft Translate

Usage

ms_locales()

ms_locale_df()

ms_languages()

ms_language_codes()

Value

A list of Locales and the Speech Voices

Examples

```
ms_locales()
```

ms_read_synthesis

Read Synthesized output

Description

Read Synthesized output

Usage

ms_read_synthesis(output)

Arguments

output List from [ms_synthesize](#) with elements output_format and content

Value

A Wave Object

Note

The tuneR package cannot read all different types of the output here.

ms_synthesize	<i>Get Microsoft Text To Speech (TTS) or Cognitive Services Token from API Key</i>
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Description

Get Microsoft Text To Speech (TTS) or Cognitive Services Token from API Key

Usage

```
ms_synthesize(script, token = NULL, api_key = NULL,
  gender = c("Female", "Male"), language = "en-US", voice = NULL,
  output_format = c("raw-16khz-16bit-mono-pcm",
    "raw-8khz-8bit-mono-mulaw", "riff-8khz-8bit-mono-alaw",
    "riff-8khz-8bit-mono-mulaw", "riff-16khz-16bit-mono-pcm",
    "audio-16khz-128kbitrate-mono-mp3", "audio-16khz-64kbitrate-mono-mp3",
    "audio-16khz-32kbitrate-mono-mp3", "raw-24khz-16bit-mono-pcm",
    "riff-24khz-16bit-mono-pcm", "audio-24khz-160kbitrate-mono-mp3",
    "audio-24khz-96kbitrate-mono-mp3", "audio-24khz-48kbitrate-mono-mp3"),
  escape = FALSE, region = NULL, api = c("tts", "bing"), ...)
```

```
ms_region(region = ms_regions())
```

```
ms_regions()
```

```
ms_set_region(region = ms_regions())
```

```
ms_synthesize_api_url(api = c("tts", "bing"), region = NULL)
```

Arguments

script A character vector of lines to be spoken

token An authentication token, base-64 encoded usually from [ms_get_tts_token](#). If not provided, will be created from [ms_get_tts_token](#)

api_key Microsoft Cognitive Services API key, if token is not provided.

gender	Sex of the Speaker
language	Language to be spoken, must be from ms_language_codes
voice	full voice name, usually from ms_language_to_ms_name . Will override language and gender.
output_format	Format of the output, see https://docs.microsoft.com/en-us/azure/cognitive-services/speech/api-reference-rest/bingvoiceoutput for more information
escape	Should non-standard characters be substituted? Should not be used if script has SSML tags. See ms_create_ssml
region	Subscription region for your key. See https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/rest-apis#text-to-speech
api	which API to authorize on, either tts for text to speech or bing for Bing text to speech API
...	Additional arguments to send to POST

Value

A list of the request, content, token, and 'SSML'.

Note

The content is likely in a binary format and the output depends on the 'output_format' chosen. For example, if the 'output_format' is an 'MP3', then see below example

Examples

```
## Not run:
if (ms_have_tts_key()) {
  res = ms_synthesize(
    script = "hey, how are you doing? I'm doing pretty good",
    output_format = "audio-16khz-128kbitrate-mono-mp3")
  tmp <- tempfile(fileext = ".mp3")
  writeBin(res$content, con = tmp)
  mp3 = tuneR::readMP3(tmp)
}

## End(Not run)
ms_regions()
```

print.token

Print method for token

Description

Print method for token

Usage

```
## S3 method for class 'token'  
print(x, reveal = FALSE, ...)  
  
reveal(x, ...)
```

Arguments

x	an object used to select a method.
reveal	Should the token be revealed
...	further arguments passed to or from other methods

Examples

```
x = "asdf"  
class(x) = "token"  
print(x)  
attr(x, "timestamp") = Sys.time()  
print(x)  
  
print(x, reveal = TRUE)
```

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