

Package: aws.polly (via r-universe)

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Type Package

Title Client for AWS Polly

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Description A client for AWS Polly

<<http://aws.amazon.com/documentation/polly>>, a speech synthesis service.

License GPL (>= 2)

URL <https://github.com/cloudyr/aws.polly>

BugReports <https://github.com/cloudyr/aws.polly/issues>

Imports httr, jsonlite, aws.signature (>= 0.3.4), tuneR, lifecycle

Encoding UTF-8

RoxygenNote 7.1.2

Repository <https://cloudyr.r-universe.dev>

RemoteUrl <https://github.com/cloudyr/aws.polly>

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aws.polly-package *aws.polly*

Description

Client for AWS Polly

Details

This is a client for AWS Polly, a speech synthesis service.

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See Also

[AWS Polly Documentation](#)

get_lexicon *Lexicons*

Description

List, put, and delete lexicons

Usage

```
get_lexicon(lexicon, token, ...)  
put_lexicon(lexicon, content, ...)  
delete_lexicon(lexicon, ...)
```

Arguments

lexicon	A character string specifying the name of a lexicon. If missing, a list of available lexicons is returned.
token	Optionally, a pagination token.
...	Additional arguments passed to pollyHTTP .
content	A character string containing the content of the PLS lexicon.

Details

Note: `put_lexicon` will overwrite an existing lexicon with the same name.

Value

A list.

Examples

```
## Not run:  
list_lexicons()  
  
## End(Not run)
```

get_synthesis	Synthesize Speech
---------------	-------------------

Description

Pass text to the synthesis API and return an audio file

Usage

```
get_synthesis(  
  text,  
  voice,  
  format = c("mp3", "ogg_vorbis", "pcm"),  
  rate = deprecated(),  
  lexicon = deprecated(),  
  ssml = FALSE,  
  lexicon_names = NULL,  
  sample_rate = NULL,  
  engine = c("standard", "neural"),  
  language = NULL,  
  ...  
)  
  
synthesize(text, voice, ...)
```

Arguments

text	Either a plain text character string (maximum 1500 characters) or a character string containing SSML (ssml should be set to TRUE).
voice	Name of an AWS Polly voice. See list_voices .
format	Output file format: one of “mp3” (default), “ogg_vorbis” or “pcm”.
rate	Deprecated. Use sample_rate instead.
lexicon	Deprecated. Use lexicon_names instead.
ssml	A logical indicating whether text contains SSML markup.
lexicon_names	Optional character vector (max length 5) specifying the names of lexicons to apply during synthesis. See get_lexicon .

<code>sample_rate</code>	Audio frequency in Hertz. One of ‘24000‘, ‘22050‘, ‘16000‘ or ‘8000‘. If ‘NULL‘ (default), ‘AWS‘ will pick an appropriate value depending on the voice, engine and output format.
<code>engine</code>	Engine type: either “standard” (default) or “neural”. Not all voices support the neural engine, see list.voices .
<code>language</code>	Optional language code. This is useful for bilingual voices.
...	Additional arguments passed to pollyHTTP .

Value

`get_synthesis` returns a raw vector (i.e., the bytes representing the audio as the requested file format). `synthesize` is a convenience wrapper around that, which returns an object of class “Wave” (see [Wave](#)).

Examples

```
## Not run:
hello <- synthesize("hello world!", voice = "Geraint")
if (interactive() & require("tuneR")) {
  try(play(hello))
}

## End(Not run)
```

`list.voices`

List available voices

Description

Retrieve a list of available voices

Usage

```
list.voices(
  language = NULL,
  token = NULL,
  engine = NULL,
  include_additional_languages = FALSE,
  ...
)
```

Arguments

<code>language</code>	Optional ISO 3166 country identification tag. If ‘NULL‘, voices for all available languages are returned.
<code>token</code>	Optional pagination token.

engine	Optional engine name: "standard" or "neural". If specified, only voices available for that engine are returned.
...	Additional arguments passed to pollyHTTP .
include_additional_language	Optional boolean specifying whether to return bilingual voices listing the requested language as an additional language (as opposed to their main default language).

Value

A data frame of available names.

Examples

```
## Not run:  
list_voices(language = "cy-GB")  
list_voices()  
  
## End(Not run)
```

pollyHTTP

Execute AWS Polly API Request

Description

This is the workhorse function to execute calls to the Polly API.

Usage

```
pollyHTTP(  
  action,  
  query = list(),  
  headers = list(),  
  body = NULL,  
  verb = c("GET", "POST", "PUT", "DELETE"),  
  version = "v1",  
  raw_response = if (verb == "POST") TRUE else FALSE,  
  verbose = getOption("verbose", FALSE),  
  region = Sys.getenv("AWS_DEFAULT_REGION", "us-east-1"),  
  key = NULL,  
  secret = NULL,  
  session_token = NULL,  
  ...  
)
```

Arguments

action	A character string specifying the API action to take
query	An optional named list containing query string parameters and their character values.
headers	A list of headers to pass to the HTTP request.
body	A request body
verb	A character string specifying the HTTP verb to implement.
version	A character string specifying the API version.
raw_response	A logical indicating whether to return the raw response body.
verbose	A logical indicating whether to be verbose. Default is given by options("verbose").
region	A character string specifying an AWS region. See locate_credentials .
key	A character string specifying an AWS Access Key. See locate_credentials .
secret	A character string specifying an AWS Secret Key. See locate_credentials .
session_token	Optionally, a character string specifying an AWS temporary Session Token to use in signing a request. See locate_credentials .
...	Additional arguments passed to GET .

Details

This function constructs and signs an Polly API request and returns the results thereof, or relevant debugging information in the case of error.

Value

If successful, a named list. Otherwise, a data structure of class “aws-error” containing any error message(s) from AWS and information about the request attempt.

Author(s)

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