# Package 'aws.translate'

October 12, 2022

Type Package		
Title Client for 'AWS Translate'		
Version 0.1.4		
<b>Date</b> 2020-03-10		
Description A client for 'AWS Trans- late' <a href="https://aws.amazon.com/documentation/translate">https://aws.amazon.com/documentation/translate</a> , a machine translation service that will convert a text input in one language into a text output in another language.		
License GPL (>= 2)		
URL https://github.com/cloudyr/aws.translate		
BugReports https://github.com/cloudyr/aws.translate/issues		
Imports httr, jsonlite, aws.signature (>= 0.3.4)		
Encoding UTF-8		
RoxygenNote 7.0.2		
NeedsCompilation no		
Author Thomas J. Leeper [aut] ( <a href="https://orcid.org/0000-0003-4097-6326">https://orcid.org/0000-0003-4097-6326</a> ), Antoine Sachet [cre]		
Maintainer Antoine Sachet <antoine.sac@gmail.com></antoine.sac@gmail.com>		
Repository CRAN		
<b>Date/Publication</b> 2020-03-11 15:50:02 UTC		
R topics documented:		
aws.translate-package		
HIUCA		

2 2

5

2 translate

```
aws.translate-package aws.translate
```

#### **Description**

Client for AWS Translate

#### **Details**

This is a client for AWS Translate, a machine translation service.

#### Author(s)

Thomas J. Leeper <thosjleeper@gmail.com>

#### See Also

```
AWS Translate Documentation translate
```

translate

Translate text between languages

#### Description

Translate text between languages

#### Usage

```
translate(text, from = "en", to, ...)
```

#### **Arguments**

text A character string containing a text

from A two-letter language code specifying the language of the source text. to two-letter language code specifying the language to translate in to.

... Additional arguments passed to translateHTTP.

#### Value

A character string containing the translation.

#### **Examples**

```
## Not run:
    translate("hello world!", to = "fr")
## End(Not run)
```

translateHTTP 3

|--|

#### **Description**

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

#### Usage

```
translateHTTP(
  action,
  query = list(),
  headers = list(),
  body = NULL,
  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
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 Translate 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.

4 translateHTTP

### Author(s)

Thomas J. Leeper

## **Index**

```
* package
    aws.translate-package, 2

aws.translate (aws.translate-package), 2
aws.translate-package, 2

GET, 3

locate_credentials, 3

translate, 2, 2
translateHTTP, 2, 3
```