Package 'rosetteApi'

December 9, 2016

	,
Type Pack	age
Title Roset	te API
Version 1.4	4.2
Date 2016-	10-05
Chris	m Hausmann [aut, cre], Park [ctb], ah Gaudet [ctb]
Maintaineı	· Chris Park <cpark@basistech.com></cpark@basistech.com>
_	Rosette is an API for multilingual text analysis and information ction. More information can be found at https://developer.rosette.com .
License file	e LICENSE
Depends R	(>=3.1.0)
Imports ht	
Suggests k rmark testth	zdown,
URL http	s://developer.rosette.com
BugReport	s https://developer.rosette.com/support-ticket
VignetteBu	ilder knitr
RoxygenNo	ote 5.0.1
R topics	s documented:
ch ch ch ch	i eck_content_parameters eck_for_multipart eck_morphology eck_names eate_multipart

2 api

	error_check	5
	get_binding_version	6
	get_endpoint	6
	get_headers	7
	post_endpoint	7
	serialize_name_parameters	8
	serialize_parameters	8
Index		9
		_

api

api wrapper function that checks for a user_key and determines the Rosette API endpoint to be utilized

Description

api wrapper function that checks for a user_key and determines the Rosette API endpoint to be utilized

Usage

```
api(user_key, endpoint, parameters = FALSE, custom_headers = NULL,
   url_parameters = NULL, url = "https://api.rosette.com/rest/v1/")
```

Arguments

```
user_key - Rosette API authentication key
endpoint - Rosette API endpoint to be utilized
parameters - parameters list to be passed to specified Rosette API endpoint
custom_headers - custom headers for Rosette Api
url_parameters - query parameters
url - url for Rosette Api
```

Value

Returns a list(content, header)

Examples

```
## Not run:
parameters <- list()
parameters[[ "content" ]] <- "Bill Murray will appear in new Ghostbusters film."
response = api(01234567890, "entities", parameters) will return response$content and response$header
## End(Not run)</pre>
```

check_content_parameters

preemptive check for content/contentUri request parameter errors

Description

preemptive check for content/contentUri request parameter errors

Usage

```
check_content_parameters(parameters)
```

Arguments

parameters

- parameters list to be passed to specified Rosette API endpoint

Value

Returns list of verified parameters to be sent to Rosette API

check_for_multipart Helper to check for file submission

Description

Helper to check for file submission

Usage

```
check_for_multipart(parameters)
```

Arguments

parameters - JSON parameters

Value

true if multipart

4 check_names

check_morphology

determine which morphology endpoint to use

Description

determine which morphology endpoint to use

Usage

```
check_morphology(parameters, endpoint)
```

Arguments

parameters

- parameters list to be passed to specified Rosette API endpoint

endpoint

- Rosette API endpoint to be utilized

Value

Returns the specified morphology function

check_names

check if the required request parameters for either names endpoint are correct

Description

check if the required request parameters for either names endpoint are correct

Usage

```
check_names(parameters, endpoint)
```

Arguments

parameters

- parameters list to be passed to specified Rosette API endpoint

endpoint

- Rosette API endpoint to be utilized

Value

Returns list of verified parameters to be sent to Rosette API

create_multipart 5

create_multipart

create a multipart

Description

create a multipart

Usage

```
create_multipart(parameters)
```

Arguments

parameters

- parameters list to be passed to specified Rosette API endpoint

Value

Returns a multipart

error_check

check if Rosette API response includes and error message

Description

check if Rosette API response includes and error message

Usage

```
error_check(response)
```

Arguments

response

- response from Rosette API

Value

Returns an error if one exists or the Rosette API response

get_endpoint

get_binding_version

Provides the binding Version

Description

Provides the binding Version

Usage

```
get_binding_version()
```

Value

current binding version

get_endpoint

httr::GET request to specified Rosette API endpoint

Description

httr::GET request to specified Rosette API endpoint

Usage

```
get_endpoint(user_key, endpoint, url, custom_headers = NULL,
    url_parameters = NULL)
```

Arguments

user_key - Rosette API authentication key
endpoint - Rosette API endpoint to be utilized

url - url for Rosette Api

custom_headers - custom headers for Rosette Api

url_parameters - url query parameters

Value

Returns the Rosette API response

get_headers 7

get_headers

Helper to combine custom headers with the default ones

Description

Helper to combine custom headers with the default ones

Usage

```
get_headers(user_key, content_type = "application/json",
    custom_headers = NULL)
```

Arguments

user_key - Rosette API authentication key

content_type - Header Content-Type

custom_headers - custom headers for the Rosette API

Value

Returns the combined h

post_endpoint

httr::POST request to specified Rosette API endpoint

Description

httr::POST request to specified Rosette API endpoint

Usage

```
post_endpoint(user_key, parameters, endpoint, url, custom_headers = NULL,
   url_parameters = NULL)
```

Arguments

user_key - Rosette API authentication key

parameters - parameters list to be passed to specified Rosette API endpoint

endpoint - Rosette API endpoint to be utilized

url - url for Rosette Api

custom_headers - custom headers for Rosette Api

url_parameters - query parameters

Value

Returns the Rosette API response

8 serialize_parameters

```
serialize_name_parameters

serialize Rosette API parameters
```

Description

serialize Rosette API parameters

Usage

```
serialize_name_parameters(parameters)
```

Arguments

parameters - parameters list to be passed to either name-translation or name-similarity

Value

Returns the serialized parameters for the Rosette API

Description

serialize Rosette API parameters

Usage

```
serialize_parameters(parameters)
```

Arguments

```
parameters - parameters list to be passed to specified Rosette API endpoint
```

Value

Returns the serialized parameters for the Rosette API

Index

```
api, 2

check_content_parameters, 3

check_for_multipart, 3

check_morphology, 4

check_names, 4

create_multipart, 5

error_check, 5

get_binding_version, 6

get_endpoint, 6

get_headers, 7

post_endpoint, 7

serialize_name_parameters, 8

serialize_parameters, 8
```