

Package ‘rosetteApi’

May 4, 2016

Type Package

Title Rosette API

Version 1.0

Date 2016-04-26

Author Sam Hausmann

Maintainer Sam Hausmann <shausmann@basistech.com>

Description Rosette is an API for multilingual text analysis and information extraction. More information can be found at <https://developer.rosette.com>.

License Apache License

Depends R (>= 3.1.0),
httr,
rjson

URL <https://developer.rosette.com>

BugReports <https://developer.rosette.com/support-ticket>

RoxygenNote 5.0.1

R topics documented:

api	2
check_content_parameters	2
check_for_multipart	3
check_morphology	3
check_names	4
check_version	4
create_multipart	5
error_check	5
get_endpoint	6
mutipart_call	6
post_endpoint	7
to_json	7
Index	8

api	<i>api wrapper function that checks for a user_key and determines the Rosette API endpoint to be utilized</i>
-----	---

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,  
    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
url	- url for Rosette Api

Value

Returns json of the specified Rosette API endpoint response

check_content_parameters	<i>preemptive check for content/contentUri request parameter errors</i>
--------------------------	---

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	<i>check if the request parameters contain multipart</i>
---------------------	--

Description

check if the request parameters contain multipart

Usage

```
check_for_multipart(user_key, parameters, endpoint, url)
```

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

Value

Returns json of the specified Rosette API endpoint response from either a multipart or non-multipart request

check_morphology	<i>determine which morphology endpoint to use</i>
------------------	---

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	<i>check if the required request parameters for either names endpoint are correct</i>
-------------	---

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

check_version	<i>check if server and binding versions are compatible</i>
---------------	--

Description

check if server and binding versions are compatible

Usage

```
check_version(user_key, url = "https://api.rosette.com/rest/v1/")
```

Arguments

user_key	- Rosette API authentication key
url	- url for Rosette Api

Value

Returns the response from the Rosette API checkVersion endpoint

create_multipart	<i>create a multipart</i>
------------------	---------------------------

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	<i>check if Rosette API response includes and error message</i>
-------------	---

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	<i>GET request to specified Rosette API endpoint</i>
--------------	--

Description

GET request to specified Rosette API endpoint

Usage

```
get_endpoint(user_key, endpoint, url)
```

Arguments

user_key	- Rosette API authentication key
endpoint	- Rosette API endpoint to be utilized
url	- url for Rosette Api

Value

Returns the response from the Rosette API

mutipart_call	<i>make a multipart POST request</i>
---------------	--------------------------------------

Description

make a multipart POST request

Usage

```
mutipart_call(user_key, parameters, endpoint, url)
```

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

Value

Returns the response from the Rosette API

post_endpoint	<i>POST request to specified Rosette API endpoint</i>
---------------	---

Description

POST request to specified Rosette API endpoint

Usage

```
post_endpoint(user_key, parameters, endpoint, url)
```

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

Value

Returns the response from the Rosette API

to_json	<i>convert Rosette API response content and headers to json</i>
---------	---

Description

convert Rosette API response content and headers to json

Usage

```
to_json(response)
```

Arguments

response	- response from Rosette API
----------	-----------------------------

Value

Returns a vector containing json of Rosette API response and response headers

Index

api, [2](#)

check_content_parameters, [2](#)

check_for_multipart, [3](#)

check_morphology, [3](#)

check_names, [4](#)

check_version, [4](#)

create_multipart, [5](#)

error_check, [5](#)

get_endpoint, [6](#)

multipart_call, [6](#)

post_endpoint, [7](#)

to_json, [7](#)