Package: seeclickfixr (via r-universe)

September 8, 2024

Type Package

Title Access Data from the SeeClickFix Web API

Version 1.1.0
<pre>BugReports https://github.com/justindbk/seeclickfixr/issues</pre>
Depends R (>= $3.1.2$)
LazyData true
Description Provides a wrapper to access data from the SeeClickFix web API for R. SeeClickFix is a central platform employed by many cities that allows citizens to request their city's services. This package creates several functions to work with all the built-in calls to the SeeClickFix API. Allows users to download service request data from numerous locations in easy-to-use dataframe format manipulable in standard R functions.
License GPL-3
Imports jsonlite, RCurl
Repository https://justindbk.r-universe.dev
RemoteUrl https://github.com/justindbk/seeclickfixr
RemoteRef HEAD
RemoteSha eac6bb798a1e185cc36661b14c3cf4f33e382a46
Contents
get_city_issues get_issues_by_date get_issues_by_type get_specific_issue list_issue_types list_places
Index 11

2 get_city_issues

city_issues Query all issues in a given location
--

Description

Returns all issues in the specific location, specified either by coordinates or by name/address.

Usage

```
get_city_issues(city=NULL, lat=NULL, long=NULL, status =
"open,acknowledged,closed,archived", limit = 100)
```

Arguments

city	A written description of the location for	r which issue types should be returned.
------	---	---

If city is specified, lat/long should not be.

Latitude of coordinates, specified instead of city.Longitude of coordinates, specified instead of city.

status Which status types of issues should be returned. Separate statuses should be sep-

arated by commas without spaces. Available options are open, acknowledged,

closed, and archived. Default is all.

limit Number of items to return. Defaults to 100.

Value

issue_id	Unique ID number for the given issue
status	Status of the issue (open/closed)
summary	Summary of the status for the issue
description	Text description of the issue as reported

rating Importance rating of the issue
lat Latitude of the issue as reported
lng Longitude of the issue as reported
issue_address Address of the issue as reported

created_at Date and time when issue report was created

acknowledged_at

Date and time when issue report was acknowledged by city

closed_at Date and time when issue report was closed by city
reopened_at Date and time when issue report was reopened, if it was
updated_at Date and time when issue report was last updated

shortened_url Shortened URL of the issue report

video_url URL for the video of the issue, if provided

get_issues_by_date 3

image_full Image of the issue as reported

image_square_100x100

Square version of the image of the issue

representative_image_url

A representative image of the issue, if no actual image was submitted

issue_type Type of issue

url URL to the report of the issue

html_url URL to the report of the issue in HTML format

comment_url URL to the comments on the issue

flag_url URL to the flag for the issue

close_url URL to the closing report of the issue
open_url URL to the opening report of the issue
reporter_id Issue reporter's unique ID number

reporter_name Name of the issue reporter

reporter_wittytitle

Username/witty name of the issue reporter

reporter_civicpoints

Number of civic points the issue reporter has, if any

reporter_avatar_full

Chosen avatar of the issue reporter

reporter_avatar_square

Square version of the avatar

See Also

```
get_specific_issue
```

get_issues_by_date

Query information about issues within a date-time range.

Description

Returns all issues within a date-time window in the specified location, specified either by coordinates or by name/address.

Usage

```
get_issues_by_date(city, after =
Sys.time() - 86400, before = Sys.time(), status =
"open,acknowledged,closed,archived", limit = 100)
```

4 get_issues_by_date

Arguments

city A written description of the location for which issue types should be returned.

If city is specified, lat/long should not be.

after Beginning of time window from which issues should be returned. Specified in

POSIX date-time format. Defaults to 24 hours prior to system time.

before End of time window from which issues should be returned. Specified in POSIX

date-time format. Defaults to system time.

status Which status types of issues should be returned. Separate statuses should be sep-

arated by commas without spaces. Available options are open, acknowledged,

closed, and archived. Default is all.

limit Number of items to return. Defaults to 100.

Value

issue_id Unique ID number for the given issue

status Status of the issue (open/acknowledged/closed)

summary Summary of the status for the issue

description Text description of the issue as reported

rating Importance rating of the issue
lat Latitude of the issue as reported
lng Longitude of the issue as reported
issue_address Address of the issue as reported

created_at Date and time when issue report was created

acknowledged_at

Date and time when issue report was acknowledged by city

closed_at Date and time when issue report was closed by city
reopened_at Date and time when issue report was reopened, if it was

updated_at Date and time when issue report was last updated

shortened_url Shortened URL of the issue report

video_url URL for the video of the issue, if provided

image_full Image of the issue as reported

image_square_100x100

Square version of the image of the issue

representative_image_url

A representative image of the issue, if no actual image was submitted

issue_type Type of issue

url URL to the report of the issue

html_url URL to the report of the issue in HTML format

comment_url URL to the comments on the issue

flag_url URL to the flag for the issue

get_issues_by_type 5

URL to the closing report of the issue close_url open_url URL to the opening report of the issue reporter_id Issue reporter's unique ID number Name of the issue reporter reporter_name reporter_wittytitle Username/witty name of the issue reporter Issue reporter's role in the city, if any reporter_role reporter_civicpoints Number of civic points the issue reporter has, if any reporter_avatar_full Chosen avatar of the issue reporter reporter_avatar_square Square version of the avatar

See Also

```
get_issues_by_type get_city_issues
```

get_issues_by_type Query information about issues of a certain type or types.

Description

Returns all issues of a given type or types in the specified location, specified either by coordinates or by name/address.

Usage

```
get_issues_by_type(city, issue_type,
status = "open,acknowledged,closed,archived", limit = 100)
```

Arguments

city	A written description of the location for which issue types should be returned. If city is specified, lat/long should not be. Make sure to use same spelling/capitalization of city as it appears in the 'url_name' field returned by list_places()
issue_type	Type of issues which should be returned. If multiple types, they should be separated by commas and without spaces.
status	Which status types of issues should be returned. Separate statuses should be separated by commas without spaces. Available options are open, acknowledged, closed, and archived. Default is all.
limit	Number of items to return. Defaults to 100.

Value

issue_id Unique ID number for the given issue

status Status of the issue (open/acknowledged/closed)

summary Summary of the status for the issue description Text description of the issue as reported

rating Importance rating of the issue
lat Latitude of the issue as reported
lng Longitude of the issue as reported
issue_address Address of the issue as reported

created_at Date and time when issue report was created

acknowledged_at

Date and time when issue report was acknowledged by city

closed_at Date and time when issue report was closed by city reopened_at Date and time when issue report was reopened, if it was

updated_at Date and time when issue report was last updated

shortened_url Shortened URL of the issue report

video_url URL for the video of the issue, if provided

image_full Image of the issue as reported

image_square_100x100

Square version of the image of the issue

representative_image_url

A representative image of the issue, if no actual image was submitted

issue_type Type of issue

url URL to the report of the issue

html_url URL to the report of the issue in HTML format

comment_url URL to the comments on the issue flag_url URL to the flag for the issue

close_url URL to the closing report of the issue open_url URL to the opening report of the issue reporter_id Issue reporter's unique ID number

reporter_name Name of the issue reporter

reporter_wittytitle

Username/witty name of the issue reporter

reporter_civicpoints

Number of civic points the issue reporter has, if any

reporter_avatar_full

Chosen avatar of the issue reporter

reporter_avatar_square

Square version of the avatar

get_specific_issue 7

See Also

list_issue_types get_issues_by_date get_city_issues

get_specific_issue

Query information about a given issue

Description

Returns all information about a specific issue, specified by its ID number.

Usage

```
get_specific_issue(issue_id)
```

Arguments

issue_id The unique ID number of the requested issue.

Value

issue_id Unique ID number for the given issue

status Status of the issue (open/acknowledged/closed)

summary Summary of the status for the issue description Text description of the issue as reported

rating Importance rating of the issue
lat Latitude of the issue as reported
lng Longitude of the issue as reported
issue_address Address of the issue as reported

created_at Date and time when issue report was created

acknowledged_at

Date and time when issue report was acknowledged by city

closed_at Date and time when issue report was closed by city
reopened_at Date and time when issue report was reopened, if it was
updated_at Date and time when issue report was last updated

shout and and Charter LUDI of the factor of

shortened_url Shortened URL of the issue report

video_url URL for the video of the issue, if provided

image_full Image of the issue as reported

image_square_100x100

Square version of the image of the issue

representative_image_url

A representative image of the issue, if no actual image was submitted

issue_type Type of issue

8 list_issue_types

url URL to the report of the issue html_url URL to the report of the issue in HTML format comment_url URL to the comments on the issue URL to the flag for the issue flag_url close_url URL to the closing report of the issue URL to the opening report of the issue open_url reporter_id Issue reporter's unique ID number reporter_name Name of the issue reporter reporter_wittytitle Username/witty name of the issue reporter Issue reporter's role in the city, if any reporter_role reporter_civicpoints Number of civic points the issue reporter has, if any reporter_avatar_full Chosen avatar of the issue reporter reporter_avatar_square

Square version of the avatar

See Also

get_city_issues

list_issue_types Query issue types in a given location

Description

Returns all issue types in use in the specific location, specified either by coordinates or by name/address.

Usage

```
list_issue_types(city = NULL, lat = NULL, long = NULL, limit = 100)
```

Arguments

city	A written description of the location for which issue types should be returned. If city is specified, lat/long should not be.
lat	Latitude of coordinates, specified instead of city.
long	Longitude of coordinates, specified instead of city.
limit	Number of items to return. Defaults to 100.

list_places 9

Value

title Category of issue

organization Organization handling this type of requests in this location

url URL to this category of issues

potential_duplicate_issues_url

URL to possible duplicates in this category of issues

See Also

list_places

list_places

Query sub-city neighborhoods in which issues can be reported.

Description

Returns a list of sub-city neighborhoods where citizens can report issues.

Usage

```
list_places(startingpoint, limit = 100)
```

Arguments

startingpoint Starting point around which the names of sub-city locations will be returned.

limit The maximum number of location names to be returned.

Value

id Unique place id

name Name of sub-city neighborhood/location

url_name URL for

county County where the location is state State where the location is

place_type Type of location (city, county, neighborhood)

url URL for

html_url

html_report_url

type

Latitude of coordinates for locationLongitude of coordinates for location

10 list_places

See Also

```
list_issue_types
```

Examples

```
list_places("Boston, MA",limit = 5)
```

```
## Returns:
# id
              name
                          url_name
                                      county
                                                      state
                                                              place_type
# 1 28632
                Central central_suffolk Suffolk
                                                              MA Neighborhood
                                                              MA Neighborhood
# 2 72870
               Downtown downtown_boston Downtown
              North End northend_boston North End
                                                              MA Neighborhood
# 3 72869
# 4 72838
            Beacon Hill
                            beacon_hill
                                                  Massachusetts Neighborhood
# 5 28631 East Cambridge east-cambridge Middlesex
                                                              MA Neighborhood
                                    html url
# 1 https://seeclickfix.com/api/v2/places/28632 https://seeclickfix.com/central_suffolk
# 2 https://seeclickfix.com/api/v2/places/72870 https://seeclickfix.com/downtown_boston
# 3 https://seeclickfix.com/api/v2/places/72869 https://seeclickfix.com/northend_boston
# 4 https://seeclickfix.com/api/v2/places/72838
                                                   https://seeclickfix.com/beacon_hill
# 5 https://seeclickfix.com/api/v2/places/28631 https://seeclickfix.com/east-cambridge
# html_report_url type
                             lat
# 1 https://seeclickfix.com/central_suffolk/report Point 42.35854 -71.05931
# 2 https://seeclickfix.com/downtown_boston/report Point 42.35630 -71.05707
# 3 https://seeclickfix.com/northend_boston/report Point 42.36534 -71.05325
       https://seeclickfix.com/beacon_hill/report Point 42.35716 -71.06791
# 5 https://seeclickfix.com/east-cambridge/report Point 42.36833 -71.07928
```

Index

```
get_city_issues, 2, 5, 7, 8
get_issues_by_date, 3, 7
get_issues_by_type, 5, 5
get_specific_issue, 3, 7
list_issue_types, 7, 8, 10
list_places, 9, 9
```