Package ‘congress’

January 9, 2024

Title Access the Congress.gov API

Version 0.0.3

Description Download and read data on United States congressional proceedings. Data is read from the Library of Congress's Congress.gov Application Programming Interface (<https://github.com/LibraryOfCongress/api.congress.gov/>). Functions exist for all version 3 endpoints, including for bills, amendments, congresses, summaries, members, reports, communications, nominations, and treaties.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.3

Depends R (>= 4.1.0)

Imports cli, dplyr, glue, httr2, lifecycle, purrr, rlang, stringr, tibble, tidyr

URL https://github.com/christopherkenny/congress,
https://christophertkenny.com/congress/

BugReports https://github.com/christopherkenny/congress/issues

Suggests httptest2, spelling, testthat (>= 3.0.0), withr

Config/testthat/edition 3

Language en-US

NeedsCompilation no

Author Christopher T. Kenny [aut, cre]
  (<https://orcid.org/0000-0002-9386-6860>)

Maintainer Christopher T. Kenny <christopherkenny@fas.harvard.edu>

Repository CRAN

Date/Publication 2024-01-09 15:20:02 UTC
### R topics documented:

<table>
<thead>
<tr>
<th>R package</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cong_amendment</td>
<td>2</td>
</tr>
<tr>
<td>cong_bill</td>
<td>3</td>
</tr>
<tr>
<td>cong_bound_record</td>
<td>5</td>
</tr>
<tr>
<td>cong_committee</td>
<td>6</td>
</tr>
<tr>
<td>cong_committee_meeting</td>
<td>7</td>
</tr>
<tr>
<td>cong_committee_print</td>
<td>8</td>
</tr>
<tr>
<td>cong_committee_report</td>
<td>10</td>
</tr>
<tr>
<td>cong_congress</td>
<td>11</td>
</tr>
<tr>
<td>cong_daily_record</td>
<td>12</td>
</tr>
<tr>
<td>cong_hearing</td>
<td>13</td>
</tr>
<tr>
<td>cong_house_communication</td>
<td>14</td>
</tr>
<tr>
<td>cong_house_requirement</td>
<td>15</td>
</tr>
<tr>
<td>cong_member</td>
<td>16</td>
</tr>
<tr>
<td>cong_nomination</td>
<td>17</td>
</tr>
<tr>
<td>cong_record</td>
<td>18</td>
</tr>
<tr>
<td>cong_request_next</td>
<td>19</td>
</tr>
<tr>
<td>cong_senate_communication</td>
<td>20</td>
</tr>
<tr>
<td>cong_summaries</td>
<td>21</td>
</tr>
<tr>
<td>cong_treaty</td>
<td>22</td>
</tr>
<tr>
<td>key</td>
<td>24</td>
</tr>
<tr>
<td>set_congress_key</td>
<td>24</td>
</tr>
<tr>
<td>Index</td>
<td>26</td>
</tr>
</tbody>
</table>

### Description

Request Amendment Information

### Usage

```r
cong_amendment(
    congress = NULL,
    type = NULL,
    number = NULL,
    item = NULL,
    from_date = NULL,
    to_date = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)
```
**Arguments**

- **congress**: Congress number to search for. 81 or later are supported.
- **type**: Type of amendment. Can be 'hamdt', 'samdt', or 'suamdt'.
- **number**: Amendment assigned number. Numeric.
- **item**: Information to request. Can be 'actions', 'amendments', or 'cosponsors'. 'text' is available when congress >= 117.
- **from_date**: Start date for search, e.g. '2022-04-01'. Defaults to most recent.
- **to_date**: End date for search, e.g. '2022-04-03'. Defaults to most recent.
- **limit**: Number of records to return. Default is 20. Will be truncated to between 1 and 250.
- **offset**: Number of records to skip. Default is 0. Must be non-negative.
- **format**: Output format for clean = FALSE. One of xml or json.
- **clean**: Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

**Value**

tibble or HTTP response if clean = FALSE.

**Examples**

```r
# Requires API Key
cong_amendment()
cong_amendment(congress = 117)
cong_amendment(congress = 117, type = 'samdt', number = 2137)
cong_amendment(congress = 117, type = 'samdt', number = 2137, item = 'actions')
```

---

**Description**

Request Bill Information
Usage

cong_bill(
    congress = NULL,
    type = NULL,
    number = NULL,
    item = NULL,
    from_date = NULL,
    to_date = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)

Arguments

congress Congress number to search for. 81 or later are supported.
type Type of bill. Can be 'hr', 's', 'hjres', 'sjres', 'hconres', 'sconres', 'hres', or 'sres'.
number Bill assigned number. Numeric.
item Information to request. Can be 'actions', 'amendments', 'committees', 'cosponsors', 'relatedbills', 'subjects', 'text', or 'titles'
from_date start date for search, e.g. '2022-04-01'. Defaults to most recent.
to_date end date for search, e.g. '2022-04-03'. Defaults to most recent.
limit number of records to return. Default is 20. Will be truncated to between 1 and 250.
offset number of records to skip. Default is 0. Must be non-negative.
format Output format for clean = FALSE. One of xml or json.
clean Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

Value
tibble or HTTP response if clean = FALSE

Examples

# Requires API Key
cong_bill()
cong_bill(congress = 117)
cong_bill(congress = 117, type = 'hr', number = 3076)
cong_bill(congress = 117, type = 'hr', number = 3076, item = 'actions')
Description

Request bound Congressional Record Information

Usage

cong_bound_record(
  year = NULL,
  month = NULL,
  day = NULL,
  limit = 20,
  offset = 0,
  format = "json",
  clean = TRUE
)

Arguments

year integer for year
month integer for month
day integer for day of month
limit number of records to return. Default is 20. Will be truncated to between 1 and 250.
offset number of records to skip. Default is 0. Must be non-negative.
format Output format for clean = FALSE. One of xml or json.
clean Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

Value

tibble or HTTP response if clean = FALSE

Examples

# Requires API Key
cong_bound_record()
cong_bound_record(year = 1990)
cong_bound_record(year = 1990, month = 5)
 cong_committee

 cong_bound_record(year = 1948, month = 5, day = 19)

---

**Request Committee Information**

### Description

Request Committee Information

### Usage

```r
cong_committee(
    congress = NULL,
    chamber = NULL,
    committee = NULL,
    item = NULL,
    from_date = NULL,
    to_date = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)
```

### Arguments

- **congress**: Congress number to search for. 81 or later are supported.
- **chamber**: Chamber name. Can be 'house', 'senate', or 'joint'.
- **committee**: Code identifying committee. Character.
- **item**: Information to request. Can be 'bills', 'reports', 'nominations', 'house-communication', or 'senate-communication'.
- **from_date**: start date for search, e.g. '2022-04-01'. Defaults to most recent.
- **to_date**: end date for search, e.g. '2022-04-03'. Defaults to most recent.
- **limit**: number of records to return. Default is 20. Will be truncated to between 1 and 250.
- **offset**: number of records to skip. Default is 0. Must be non-negative.
- **format**: Output format for clean = FALSE. One of xml or json.
- **clean**: Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

### Value

- tibble or HTTP response if clean = FALSE
cong_committee_meeting

Examples

# Requires API Key

cong_committee()

cong_committee(congress = 117)

cong_committee(chamber = 'house')

cong_committee(congress = 117, chamber = 'house')

cong_committee(chamber = 'house', committee = 'hsed10')

cong_committee(chamber = 'house', committee = 'hspw00', item = 'house-communication')

cong_committee(chamber = 'senate', committee = 'jsec03')

cong_committee(chamber = 'senate', committee = 'slpo00', item = 'bills')

cong_committee(chamber = 'senate', committee = 'slpo00', item = 'senate-communication')

------

cong_committee_meeting

Request Committee Meeting Information

Description

Request Committee Meeting Information

Usage

cong_committee_meeting(
    congress = NULL,
    chamber = NULL,
    number = NULL,
    from_date = NULL,
    to_date = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)

Arguments

congress Congress number to search for. 81 or later are supported.
### cong_committee_meeting

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chamber</td>
<td>Chamber name. Can be 'house', 'senate', or 'nochamber'.</td>
</tr>
<tr>
<td>number</td>
<td>Meeting event identifier. Character (or numeric).</td>
</tr>
<tr>
<td>from_date</td>
<td>Start date for search, e.g. '2022-04-01'. Defaults to most recent.</td>
</tr>
<tr>
<td>to_date</td>
<td>End date for search, e.g. '2022-04-03'. Defaults to most recent.</td>
</tr>
<tr>
<td>limit</td>
<td>Number of records to return. Default is 20. Will be truncated to between 1 and 250.</td>
</tr>
<tr>
<td>offset</td>
<td>Number of records to skip. Default is 0. Must be non-negative.</td>
</tr>
<tr>
<td>format</td>
<td>Output format for clean = FALSE. One of xml or json.</td>
</tr>
<tr>
<td>clean</td>
<td>Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.</td>
</tr>
</tbody>
</table>

### Value

tibble or HTTP response if clean = FALSE

### Examples

```r
# Requires API Key
cong_committee_meeting()

cong_committee_meeting(congress = 118)

cong_committee_meeting(chamber = 'house')

cong_committee_meeting(congress = 118, chamber = 'house')

cong_committee_meeting(congress = 118, chamber = 'house', number = 115538)
```

---

### cong_committee_print

**Request Committee Print Information**

### Description

Request Committee Print Information

### Usage

```r
cong_committee_print(
  congress = NULL,
  chamber = NULL,
  number = NULL,
  item = NULL,
)```
cong_committee_print

```r
from_date = NULL,
to_date = NULL,
limit = 20,
offset = 0,
format = "json",
clean = TRUE
)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>congress</td>
<td>Congress number to search for. 81 or later are supported.</td>
</tr>
<tr>
<td>chamber</td>
<td>Chamber name. Can be 'house', 'senate', or 'nochamber'.</td>
</tr>
<tr>
<td>number</td>
<td>Jacket number for the print. Character (or numeric).</td>
</tr>
<tr>
<td>item</td>
<td>Information to request. Can be 'text'.</td>
</tr>
<tr>
<td>from_date</td>
<td>start date for search, e.g. '2022-04-01'. Defaults to most recent.</td>
</tr>
<tr>
<td>to_date</td>
<td>end date for search, e.g. '2022-04-03'. Defaults to most recent.</td>
</tr>
<tr>
<td>limit</td>
<td>number of records to return. Default is 20. Will be truncated to between 1 and 250.</td>
</tr>
<tr>
<td>offset</td>
<td>number of records to skip. Default is 0. Must be non-negative.</td>
</tr>
<tr>
<td>format</td>
<td>Output format for clean = FALSE. One of xml or json.</td>
</tr>
<tr>
<td>clean</td>
<td>Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.</td>
</tr>
</tbody>
</table>

**Value**

tibble or HTTP response if clean = FALSE

**Examples**

# Requires API Key

```r
cong_committee_print()
cong_committee_print(congress = 118)
cong_committee_print(chamber = 'house')
cong_committee_print(congress = 118, chamber = 'house')
cong_committee_print(congress = 117, chamber = 'house', number = '48144')
cong_committee_print(congress = 117, chamber = 'house', number = '48144', item = 'text')
```
cong_committee_report  Request Committee Report Information

Description

Request Committee Report Information

Usage

cong_committee_report(
    congress = NULL,
    type = NULL,
    number = NULL,
    item = NULL,
    conference = FALSE,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>congress</td>
<td>Congress number to search for. 81 or later are supported.</td>
</tr>
<tr>
<td>type</td>
<td>Type of committee report. Can be 'hrpt', 'srpt', or 'erpt'.</td>
</tr>
<tr>
<td>number</td>
<td>Committee report assigned number. Numeric.</td>
</tr>
<tr>
<td>item</td>
<td>Information to request. Can be 'text'.</td>
</tr>
<tr>
<td>conference</td>
<td>Filter to conference reports. Default is FALSE.</td>
</tr>
<tr>
<td>limit</td>
<td>Number of records to return. Default is 20. Will be truncated to between 1 and 250.</td>
</tr>
<tr>
<td>offset</td>
<td>Number of records to skip. Default is 0. Must be non-negative.</td>
</tr>
<tr>
<td>format</td>
<td>Output format for clean = FALSE. One of xml or json.</td>
</tr>
<tr>
<td>clean</td>
<td>Default is TRUE. Should output be returned as a tibble if clean = TRUE or requested format.</td>
</tr>
</tbody>
</table>

Value

tibble or HTTP response if clean = FALSE

Examples

# Requires API Key
cong_congress

cong_committee_report()
cong_committee_report(conference = TRUE)
cong_committee_report(congress = 116)
cong_committee_report(congress = 116, type = 'hrpt')
cong_committee_report(congress = 116, type = 'hrpt', number = 617)
cong_committee_report(congress = 116, type = 'hrpt', number = 617, item = 'text')

---

cong_congress  Request Congress Information

Description
Request Congress Information

Usage
cong_congress(
  congress = NULL,
  from_date = NULL,
  to_date = NULL,
  limit = 20,
  offset = 0,
  format = "json",
  clean = TRUE
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>congress</td>
<td>Congress number to search for. 81 or later are supported.</td>
</tr>
<tr>
<td>from_date</td>
<td>start date for search, e.g. '2022-04-01'. Defaults to most recent.</td>
</tr>
<tr>
<td>to_date</td>
<td>end date for search, e.g. '2022-04-03'. Defaults to most recent.</td>
</tr>
<tr>
<td>limit</td>
<td>number of records to return. Default is 20. Will be truncated to between 1 and 250.</td>
</tr>
<tr>
<td>offset</td>
<td>number of records to skip. Default is 0. Must be non-negative.</td>
</tr>
<tr>
<td>format</td>
<td>Output format for clean = FALSE. One of xml or json.</td>
</tr>
<tr>
<td>clean</td>
<td>Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.</td>
</tr>
</tbody>
</table>

Value
tibble or HTTP response if clean = FALSE
Examples

# Requires API Key
cong_congress()

cong_congress(congress = 116)

---

**cong_daily_record**  
Request daily Congressional Record Information

**Description**
Request daily Congressional Record Information

**Usage**

```
cong_daily_record(
  volume = NULL,
  issue = NULL,
  item = NULL,
  limit = 20,
  offset = 0,
  format = "json",
  clean = TRUE
)
```

**Arguments**

- **volume**: Volume of the daily Congressional record. Character (or numeric).
- **issue**: Issue of the daily Congressional record. Character (or numeric).
- **item**: Information to request. Can be 'articles'
- **limit**: number of records to return. Default is 20. Will be truncated to between 1 and 250.
- **offset**: number of records to skip. Default is 0. Must be non-negative.
- **format**: Output format for clean = FALSE. One of xml or json.
- **clean**: Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

**Value**

tibble or HTTP response if clean = FALSE
cong_hearing

Examples

# Requires API Key
cong_daily_record()
cong_daily_record(volume = 166)
cong_daily_record(volume = 168, issue = 153)
cong_daily_record(volume = 167, issue = 21, item = 'articles')

cong_hearing Request Hearing Information

Description

Request Hearing Information

Usage

cong_hearing(
    congress = NULL,
    chamber = NULL,
    number = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>congress</td>
<td>Congress number to search for. 81 or later are supported.</td>
</tr>
<tr>
<td>chamber</td>
<td>Chamber name. Can be 'house', 'senate', or 'nochamber'.</td>
</tr>
<tr>
<td>number</td>
<td>Jacket number for the hearing. Character (or numeric).</td>
</tr>
<tr>
<td>limit</td>
<td>number of records to return. Default is 20. Will be truncated to between 1 and 250.</td>
</tr>
<tr>
<td>offset</td>
<td>number of records to skip. Default is 0. Must be non-negative.</td>
</tr>
<tr>
<td>format</td>
<td>Output format for clean = FALSE. One of xml or json.</td>
</tr>
<tr>
<td>clean</td>
<td>Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.</td>
</tr>
</tbody>
</table>
Value

tibble or HTTP response if clean = FALSE

Examples

# Requires API Key

cong_hearing()
cong_hearing(congress = 116)
cong_hearing(chamber = 'house')
cong_hearing(congress = 116, chamber = 'house')
cong_hearing(congress = 116, chamber = 'house', number = 41365)

cong_house_communication

Request House Communication Information

Description

Request House Communication Information

Usage

cong_house_communication(
    congress = NULL,
    type = NULL,
    number = NULL,
    from_date = NULL,
    to_date = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>congress</td>
<td>Congress number to search for. 81 or later are supported.</td>
</tr>
<tr>
<td>type</td>
<td>Type of communication. Can be 'ec', 'ml', 'pm', or 'pt'.</td>
</tr>
<tr>
<td>number</td>
<td>Communication assigned number. Numeric.</td>
</tr>
</tbody>
</table>
cong_house_requirement

from_date  start date for search, e.g. '2022-04-01'. Defaults to most recent.
to_date  end date for search, e.g. '2022-04-03'. Defaults to most recent.
limit  number of records to return. Default is 20. Will be truncated to between 1 and 250.
offset  number of records to skip. Default is 0. Must be non-negative.
format  Output format for clean = FALSE. One of xml or json.
clean  Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

Value

tibble or HTTP response if clean = FALSE

Examples

# Requires API Key

cong_house_communication()
cong_house_communication(congress = 117)
cong_house_communication(congress = 117, type = 'ec')
cong_house_communication(congress = 117, type = 'ec', number = 3324)

cong_house_requirement  
Request House Requirement data

Description

Request House Requirement data

Usage

cong_house_requirement(
  number = NULL,
  item = NULL,
  limit = 20,
  offset = 0,
  format = "json",
  clean = TRUE
)
cong_member

Arguments
number Requirement’s assigned number. Numeric.
item Information to request. Can be 'matching-communications'.
limit number of records to return. Default is 20. Will be truncated to between 1 and 250.
offset number of records to skip. Default is 0. Must be non-negative.
format Output format for clean = FALSE. One of xml or json.
clean Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

Value
tibble or HTTP response if clean = FALSE

Examples

# Requires API Key
cong_house_requirement()
cong_house_requirement(number = 12478)
cong_house_requirement(number = 8070, 'matching-communications')

cong_member bioguide = NULL, item = NULL, from_date = NULL, to_date = NULL, limit = 20, offset = 0, format = "json", clean = TRUE

Description
Request Member Information

Usage

cong_member(
    bioguide = NULL,
    item = NULL,
    from_date = NULL,
    to_date = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)
cong_nomination

Description
Request Nomination Information

Usage
cong_nomination(
  congress = NULL,
  number = NULL,
  item = NULL,
  from_date = NULL,
  to_date = NULL,
  limit = 20,
  offset = 0,
  format = "json",
  clean = TRUE
)
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>congress</td>
<td>Congress number to search for. 81 or later are supported.</td>
</tr>
<tr>
<td>number</td>
<td>Nomination assigned number. Numeric.</td>
</tr>
<tr>
<td>item</td>
<td>Information to request. Can be 'actions', 'committees', 'hearings' or the ordinal number.</td>
</tr>
<tr>
<td>from_date</td>
<td>Start date for search, e.g. '2022-04-01'. Defaults to most recent.</td>
</tr>
<tr>
<td>to_date</td>
<td>End date for search, e.g. '2022-04-03'. Defaults to most recent.</td>
</tr>
<tr>
<td>limit</td>
<td>Number of records to return. Default is 20. Will be truncated to between 1 and 250.</td>
</tr>
<tr>
<td>offset</td>
<td>Number of records to skip. Default is 0. Must be non-negative.</td>
</tr>
<tr>
<td>format</td>
<td>Output format for clean = FALSE. One of xml or json.</td>
</tr>
<tr>
<td>clean</td>
<td>Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.</td>
</tr>
</tbody>
</table>

Value

tibble or HTTP response if clean = FALSE

Examples

```r
# Requires API Key
cong_nomination()

cong_nomination(congress = 118)

cong_nomination(congress = 117, number = 2467)

cong_nomination(congress = 117, number = 2467, item = 'actions')

cong_nomination(congress = 117, number = 2467, item = 1)
```

---

| cong_record | Request Congressional Record Information |

Description

Request Congressional Record Information
Usage

cong_record(
    year = NULL,
    month = NULL,
    day = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)

Arguments

year  integer for year
month integer for month
day  integer for day of month
limit number of records to return. Default is 20. Will be truncated to between 1 and 250.
offset number of records to skip. Default is 0. Must be non-negative.
format Output format for clean = FALSE. One of xml or json.
clean Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

Value
tibble or HTTP response if clean = FALSE

Examples

# Requires API Key
cong_record()
cong_record(year = 2022, month = 6, day = 28)

cong_request_next Request next set of responses

Description

Request next set of responses
Usage

cong_request_next(response, max_req = 1)

Arguments

response A tibble::tibble from a cong_* function
max_req A max number of additional requests to make. Default is 1.

Value

a tibble with responses bound by row to new results

Examples

# Requires API Key

cong_bill() |>
  cong_request_next()

cong_senate_communication

Request Senate Communication Information

Description

Request Senate Communication Information

Usage

cong_senate_communication(
  congress = NULL,
  type = NULL,
  number = NULL,
  from_date = NULL,
  to_date = NULL,
  limit = 20,
  offset = 0,
  format = "json",
  clean = TRUE
)
cong_summaries

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>congress</td>
<td>Congress number to search for. 81 or later are supported.</td>
</tr>
<tr>
<td>type</td>
<td>Type of communication. Can be 'ec', 'pm', or 'pom'.</td>
</tr>
<tr>
<td>number</td>
<td>Communication assigned number. Numeric.</td>
</tr>
<tr>
<td>from_date</td>
<td>Start date for search, e.g. '2022-04-01'. Defaults to most recent.</td>
</tr>
<tr>
<td>to_date</td>
<td>End date for search, e.g. '2022-04-03'. Defaults to most recent.</td>
</tr>
<tr>
<td>limit</td>
<td>Number of records to return. Default is 20. Will be truncated to between 1 and 250.</td>
</tr>
<tr>
<td>offset</td>
<td>Number of records to skip. Default is 0. Must be non-negative.</td>
</tr>
<tr>
<td>format</td>
<td>Output format for clean = FALSE. One of xml or json.</td>
</tr>
<tr>
<td>clean</td>
<td>Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.</td>
</tr>
</tbody>
</table>

Value

tibble or HTTP response if clean = FALSE

Examples

# Requires API Key
cong_senate_communication()
cong_senate_communication(congress = 117)
cong_senate_communication(congress = 117, type = 'ec')
cong_senate_communication(congress = 117, type = 'ec', number = 2561)

cong_summaries

Description

Request Bill Summary Information

Usage

cong_summaries(
    congress = NULL,
    type = NULL,
    from_date = NULL,
    to_date = NULL,
)
library(cong)

cong_treaty

Arguments

- **congress**
  - Congress number to search for. 81 or later are supported.

- **type**
  - Type of bill. Can be `"hr"`, `"s"`, `"hjres"`, `"sjres"`, `"hconres"`, `"sconres"`, `"hres"`, or `"sres"`.

- **from_date**
  - start date for search, e.g. `"2022-04-01"`. Defaults to most recent.

- **to_date**
  - end date for search, e.g. `"2022-04-03"`. Defaults to most recent.

- **limit**
  - number of records to return. Default is 20. Will be truncated to between 1 and 250.

- **offset**
  - number of records to skip. Default is 0. Must be non-negative.

- **format**
  - Output format for clean = FALSE. One of xml or json.

- **clean**
  - Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

Value

- tibble or HTTP response if clean = FALSE

Examples

```r
# Requires API Key
cong_summaries()

cong_summaries(congress = 117)

cong_summaries(congress = 117, type = "hr")
```

Description

Request Treaty Information
Usage

`cong_treaty(
    congress = NULL,
    number = NULL,
    suffix = NULL,
    item = NULL,
    from_date = NULL,
    to_date = NULL,
    limit = 20,
    offset = 0,
    format = "json",
    clean = TRUE
)
"

Arguments

congress Congress number to search for. 81 or later are supported.
number Treaty assigned number. Numeric.
item Information to request. Can be 'actions', or 'committees'.
from_date start date for search, e.g. '2022-04-01'. Defaults to most recent.
to_date end date for search, e.g. '2022-04-03'. Defaults to most recent.
limit number of records to return. Default is 20. Will be truncated to between 1 and 250.
offset number of records to skip. Default is 0. Must be non-negative.
format Output format for clean = FALSE. One of xml or json.
clean Default is TRUE. Should output be returned as a tibble (TRUE) or requested format.

Value

tibble or HTTP response if clean = FALSE

Examples

# Requires API Key
cong_treaty()
cong_treaty(congress = 117)
cong_treaty(congress = 117, number = 3)
cong_treaty(congress = 114, number = 13, suffix = 'A')
set_congress_key

cong_treaty(congress = 117, number = 3, item = 'actions')
cong_treaty(congress = 114, number = 13, suffix = 'A', item = 'actions')

---

<table>
<thead>
<tr>
<th>key</th>
<th>Check or Get Congress API Key</th>
</tr>
</thead>
</table>

**Description**

Check or Get Congress API Key

**Usage**

has_congress_key()

get_congress_key()

**Value**

logical if has, key if get

**Examples**

has_congress_key()

---

set_congress_key | Add Entry to Renviron

**Description**

Adds Congress API key to .Renviron.

**Usage**

set_congress_key(key, overwrite = FALSE, install = FALSE)

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>Character. API key to add to add.</td>
</tr>
<tr>
<td>overwrite</td>
<td>Defaults to FALSE. Boolean. Should existing CONGRESS_KEY in Renviron be overwritten?</td>
</tr>
<tr>
<td>install</td>
<td>Defaults to FALSE. Boolean. Should this be added <code>~/.Renviron</code> file?</td>
</tr>
</tbody>
</table>
set_congress_key

Value

key, invisibly

Examples

## Not run:
set_congress_key('1234')

## End(Not run)
Index

cong_amendment, 2
cong_bill, 3
cong_bound_record, 5
cong_committee, 6
cong_committee_meeting, 7
cong_committee_print, 8
cong_committee_report, 10
cong_congress, 11
cong_daily_record, 12
cong_hearing, 13
cong_house_communication, 14
cong_house_requirement, 15
cong_member, 16
cong_nomination, 17
cong_record, 18
cong_request_next, 19
cong_senate_communication, 20
cong_summaries, 21
cong_treaty, 22

generate_congress_key (key), 24
has_congress_key (key), 24
key, 24
set_congress_key, 24
tibble::tibble, 20