# iformr

## September 24, 2018

Type Package

2 add\_options\_to\_list

format_name	13
form_metadata	14
get_all_option_lists	15
get_all_pages_list	16
get_all_records	16
get_core_option_list_elements	18
get_iform_access_token	19
get_option_lists	20
get_option_list_element_ids	21
get_option_list_id	22
get_pages_list	23
get_page_id	24
get_page_record	25
get_page_record_list	
get_photos	27
get_selected_page_records	28
idate_time	30
jencode	30
jwt_payload	31
locations	
rename_page	
retrieve_element_list	
retrieve_page	
sync_table	35
update_options_in_list	36
	25

#### **Description**

**Index** 

Sends a request to the iFormBuilder API to append a list of options in json format to an existing option list. Make sure that all options list key\_values are unique or the list will not be posted.

### Usage

```
add_options_to_list(server_name, profile_id, optionlist_id, option_values,
  access_token)
```

### Arguments

server_name	The server name as encoded in the url: 'https//server_name.iformbuilder.com'
profile_id	The id number of your profile
optionlist_id	The id number for the option list
option_values	A list of option values in json format
access_token	The access_token required to establish communication with the API

### Value

A vector of option list element ids, one for each option in the list

copy\_page 3

#### **Examples**

```
# The locations dataset is an example of a segmented option list
head(locations, 5)
# Convert locations dataframe to json
location_json <- jsonlite::toJSON(locations, auto_unbox = TRUE)</pre>
## Not run:
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
 client_secret_name = "your_client_secret_name")
# Create a new empty option list
new_option_list_id <- create_new_option_list(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  option_list_name = "SGS-StreamLocations",
  access_token = access_token)
# Inspect new option list id
{\tt new\_option\_list\_id}
# Add option elements from locations dataset to the new option list
option_ids <- add_options_to_list(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  optionlist_id = new_option_list_id,
  option_values = location_json
  access_token = access_token)
# Inspect the first five new option list element ids.
head(option_ids, 5)
## End(Not run)
```

copy\_page

Copy page

### Description

Copies a page to a new page in the profile.

#### Usage

```
copy_page(server_name, profile_id, access_token, page_id)
```

### Arguments

server\_name String of the iFormBuilder server name.
profile\_id Integer of the iFormBuilder profile ID.

 ${\tt access\_token} \quad \quad {\tt Access\ token\ produced\ by\ iformr::get\_iform\_access\_token}$ 

page\_id Integer of the page ID to copy.

4 create\_element

#### Value

Integer of the new page ID.

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")
# Copy page
new_page_id <- copy_page(
    server_name = "your_server_name",
    profile_id = "your_profile_id",
    access_token = access_token,
    page_id = "existing_page_id"
## End(Not run)</pre>
```

create\_element

Add element to page.

#### **Description**

Adds a new element to a page.

### Usage

```
create_element(server_name, profile_id, access_token, page_id, name, label,
  description = "", data_type, data_size = 100, optionlist_id)
```

### **Arguments**

server\_name String of the iFormBuilder server name. profile\_id Integer of the iFormBuilder profile ID.

access\_token Access token produced by iformr::get\_iform\_access\_token

page\_id Page ID where the new element will be created.

name String of the element DCN. The provided name will be converted to be IFB

database compliant (no special characters, all lowercase, spaces replaced with

underscores.)

label Label for the element.

description Text description of the element.

data\_type Integer indicating data type of the element.

data\_size \*Optional\* - length of the element; defaults to 100.

optionlist\_id \*Optional\* - id of the option list to assign if a Select, Picklist, or Multi Picklist

element is created.

create\_new\_option\_list 5

#### Value

ID of the new element.

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

#### See Also

List of iFormBuilder data types: https://iformbuilder.zendesk.com/hc/en-us/articles/201702880-Data-Types-and-Related-Details

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
 client_secret_name = "your_client_secret_name")
# Create element
new_element <- create_element(</pre>
  server_name = "your_server_name",
  profile_id = "your_profile_id",
  access_token = access_token,
  page_id = "existing_page_id",
  name = "new_dcn_name",
  label = "new_element_label",
  description = "This is a new element.",
  data_type = 1
## End(Not run)
```

```
create_new_option_list
```

Create a new option list

#### Description

Sends a request to the iFormBuilder API to create a new option list. The new option list will be created with the name you supply.

### Usage

```
create_new_option_list(server_name, profile_id, option_list_name,
  access_token)
```

6 create\_new\_records

#### **Arguments**

#### Value

The id of the new option list

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
  client_secret_name = "your_client_secret_name")
# Create a new empty option list
new_option_list_id <- create_new_option_list(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  option_list_name = "SGS-Streams",
  access_token = access_token)
# Inspect new option list id
option_list_id
# If successful, result should look something like:
# [1] 4423966
## End(Not run)
```

create\_new\_records

Create new records

#### **Description**

Creates new records in an iFormBuilder page. The page must already contain at least one record.

#### Usage

```
create_new_records(server_name, profile_id, page_id, access_token,
  record_data)
```

### Arguments

```
server_name String of the iFormBuilder server name.

profile_id Integer of the iFormBuilder profile ID.

page_id Integer ID of the page to insert new records.

access_token Access token produced by iformr::get_iform_access_token record_data A dataframe containing the data to be added to the page.
```

create\_page 7

#### Value

The created record ID or IDs.

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")
## End(Not run)</pre>
```

create\_page

Create page

### Description

Creates a new page in the given profile with the name and label specified. The name provided will be converted to iFormBuilder standards; punctuation and whitespace replaced with \_ and all text to lowercase.

### Usage

```
create_page(server_name, profile_id, access_token, name, label)
```

### **Arguments**

server\_name String of the iFormBuilder server name.

profile\_id Integer of the iFormBuilder profile ID.

 ${\tt access\_token} \quad \quad Access \ token \ produced \ by \ {\tt iformr::get\_iform\_access\_token}$ 

name String of new page name; coerced to iFormBuilder table name conventions.

label String of the label for the new page.

#### Value

Integer of the new page ID.

### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

8 data2form

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Create new page
new_page_id <- create_page(
    server_name = "your_server_name",
    profile_id = "your_profile_id",
    access_token = access_token,
    name = "new_form_name",
    label = "New Form Label")

## End(Not run)</pre>
```

data2form

Create form from dataframe

#### **Description**

Creates a form based on a dataframe. Dataframe classes are cast as element types in the form.

#### Usage

```
data2form(server_name, profile_id, access_token, name, label, data)
```

#### **Arguments**

server\_name String of the iFormBuilder server name.

profile\_id Integer of the iFormBuilder profile ID.

 ${\tt access\_token} \quad \quad Access \ token \ produced \ by \ {\tt iformr::get\_iform\_access\_token}$ 

name String of new page name; coerced to iFormBuilder table name conventions.

label String of the label for the new page.

data A dataframe whose structure will be used to create the new form.

#### Value

The page ID of the created form.

### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

data\_feed\_url 9

#### **Examples**

```
# Create a dataframe with some basic form fields
dat = tibble::tibble(survey_id = NA_integer_,
                     survey_datetime = as.POSIXct(NA, tz = "UTC"),
                     surveyor = NA_character_,
                     start_point = NA_real_,
                     fish_species = NA_integer_,
                     fish_count = NA_integer_,
                     end_point = NA_real_,
                     comment_text = NA_character_,
                      survey\_completed = TRUE)
## Not run:
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
  client_secret_name = "your_client_secret_name")
# Create new form from dataframe
new_form <- data2form(</pre>
  server_name = "your_server_name",
  profile_id = "your_profile_id",
  access_token = access_token,
  name = "new_form_to_create",
  label = "New form based on an R dataframe",
  data = dat)
## End(Not run)
```

data\_feed\_url

Compose a url to get data via the data feed mechanism

#### **Description**

Creates a url with username and password embedded that can be used to download data using the data-feed mechanism instead of the API. In general, this should be avoided, as the API mechanisms are much safer. Returns a json file with all records submitted since the specified since\_id.

#### Usage

```
data_feed_url(server_name, parent_form_id, profile_id, parent_form_name,
    since_id, user_label, pw_label)
```

### **Arguments**

delete\_options\_in\_list

user\_label The name given to the username in the .Renviron file

pw\_label Skips the offset number of records before beginning to return records

#### Value

10

A url that can be used to request form data

#### **Examples**

```
## Not run:
# Generate a url to retrieve data via the data feed mechanism
url <- data_feed_url(
    server_name = "your_server_name",
    parent_form_id = 456789,
    profile_id = 123456,
    parent_form_name = "spawning_ground_p",
    since_id = 3,
    user_label = "your_user_label",
    pw_label = "your_pw_label")
# Retrieve the form data into an R list
form_data <- jsonlite::fromJSON(url)
## End(Not run)</pre>
```

delete\_options\_in\_list

Delete all or some options in an option list

#### **Description**

Sends a request to the iFormBuilder API to delete a list of option elements. The elements to delete are specified by a .json list of element ids. Sort order will automatically be reassigned after deleting specified elements.

#### Usage

```
delete_options_in_list(server_name, profile_id, optionlist_id,
  fields = "fields", id_values, limit = 1000, offset = 0,
  access_token)
```

#### **Arguments**

server\_name The server name as encoded in the url: 'https://server\_name.iformbuilder.com'

fields Placeholder for fields to delete, not yet implemented

id\_values A .json list of ids for elements to delete

limit The maximum number of option elements to delete

offset Skips the offset number of options before beginning to delete

access\_token The access\_token required to establish communication with the API

delete\_option\_list 11

#### Value

A vector of option list elements that were deleted

#### **Examples**

```
## Not run:
# Define .json list of ids for elements to delete
# Replace example values below with your own
  id_values = data_frame(id = c(663487010, 663487013))
  id_values_json = jsonlite::toJSON(id_values, auto_unbox = TRUE)
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
 client_secret_name = "your_client_secret_name")
# Delete specified elements from option list
deleted_ids <- delete_options_in_list(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  optionlist_id = your_option_list_id,
  id_values = id_values_json,
  access_token = access_token)
# Inspect the first five deleted ids
head(deleted_ids, 5)
## End(Not run)
```

delete\_option\_list

Delete option list.

### **Description**

Deletes an option list from a profile. Deleting options and option lists should be done with consideration for existing data referencing the list. As an alternative, options can be disabled by setting their condition value to 'False'

#### Usage

```
delete_option_list(server_name, profile_id, access_token, option_list_id)
```

### Arguments

```
server_name String of the iFormBuilder server name.

profile_id Integer of the iFormBuilder profile ID.

access_token Access token produced by iformr::get_iform_access_token

option_list_id ID of the option list to be deleted.
```

#### Value

ID of the option list to be deleted.

12 delete\_record

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Delete option list
deleted_id <- delete_option_list(
    server_name = "your_server_name",
    profile_id = "your_profile_id",
    access_token = access_token,
    option_list_id

## End(Not run)</pre>
```

delete\_record

Delete record

### Description

Delete a single record.

#### Usage

```
delete_record(server_name, profile_id, access_token, page_id, record_id)
```

### Arguments

```
server_name String of the iFormBuilder server name.

profile_id Integer of the iFormBuilder profile ID.

access_token Access token produced by iformr::get_iform_access_token

page_id Integer - ID of the page from which to delete the record.

record_id Integer - ID of the record to delete.
```

#### Value

ID of the record deleted.

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

delete\_records 13

delete_records	Delete records
----------------	----------------

### **Description**

Delete a list of records.

#### Usage

```
delete_records(server_name, profile_id, access_token, page_id, record_ids)
```

### **Arguments**

server\_name String of the iFormBuilder server name. profile\_id Integer of the iFormBuilder profile ID.

 ${\tt access\_token} \quad \quad {\tt Access\ token\ produced\ by\ iformr::get\_iform\_access\_token}$ 

page\_id ID of the page from which to delete the record. record\_ids Integer vector of the record IDs to delete.

#### Value

JSON of the deleted record IDs.

#### Author(s)

Bill Devoe, <William.DeVoe@maine.gov>

format\_name Format a page or element name to be IFB compliant

### Description

Replaces whitespace and punctuation in an element/form name with \_ and converts name to lower-case. Checks name against list of IFB reserved words, appending a '2' after the name if it is in the reserved word list.

### Usage

```
format_name(name)
```

### Arguments

name String of new page or element name.

#### Value

IFB compliant name.

### Author(s)

Bill Devoe, <William.DeVoe@maine.gov>

14 form\_metadata

form_metadata Fo	orm metadata
------------------	--------------

### **Description**

Builds a Markdown document containing metadata for a given iFormBuilder form by querying the API for page and element level information. By utilizing the description fields during form building, detailed metadata can be built afterward using this function.

### Usage

```
form_metadata(server_name, profile_id, access_token, page_id, filename,
   subforms = T, sub = F)
```

### **Arguments**

server_name	String of the iFormBuilder server name.
profile_id	Integer of the iFormBuilder profile ID.
access_token	Access token produced by iformr::get_iform_access_token
page_id	ID of the form to get metadata from.
filename	Filename of the output Markdown file.
subforms	**Optional** - Indicates if metadata should be generated for subforms. Defaults to True.
sub	**Optional** - Defaults to False. Used by function to self-reference and append subform metadata to beginning file.

#### Value

Add this later.

### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

get\_all\_option\_lists 15

```
get_all_option_lists Retrieve all option lists.
```

#### **Description**

Retrieves all option lists in a profile in chunks of 100 (API call limit).

#### Usage

```
get_all_option_lists(server_name, profile_id, access_token)
```

### **Arguments**

```
server_name String of the iFormBuilder server name.

profile_id Integer of the iFormBuilder profile ID.

access_token Access token produced by iformr::get_iform_access_token
```

#### Value

Tibble of two columns containing the option list IDs and option list names: id <int>, name <chr>

### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Get the id and name of all option lists in profile
option_lists <- get_all_option_lists(
    server_name = "your_server_name",
    profile_id = 123456,
    access_token = access_token)

# Inspect
option_lists
## End(Not run)</pre>
```

16 get\_all\_records

	C -4 1: -4 -f -11 (: - f 1.f.	) :
get_all_pages_list	Get list of all pages (i.e., form, or subfe	orm) in a projile

#### **Description**

Retrieves a list of ALL pages in a profile, in chunks of 100 (limit). Returns a tibble with form id and form name.

### Usage

```
get_all_pages_list(server_name, profile_id, access_token)
```

#### **Arguments**

server\_name String of the iFormBuilder server name.

profile\_id Integer of the iFormBuilder profile ID.

access\_token Access token produced by iformr::get\_iform\_access\_token

#### Value

Tibble of two columns containing the page ID and page name: id <int>, name <chr>

#### Author(s)

Bill Devoe, <William.DeVoe@maine.gov>

```
get_all_records Get all records for a set of fields in a page (i.e., form, or subform)
```

### **Description**

Sends a request to the iFormBuilder API to get all records in a given form or subform for a specific set of fields (columns). This function can be used to exceed the API limit of 1000 records per request. It will loop through chunks of 1000 records at a time until all records have been retrieved. You can also specify chunk size (< 1000) using the limit parameter. Specify how many records to skip before starting to retrieve records using the offset parameter.

### Usage

```
get_all_records(server_name, profile_id, page_id, fields = "fields",
  limit = 1000, offset = 0, access_token, field_string, since_id)
```

get\_all\_records 17

#### **Arguments**

server_name	The server name as encoded in the url: 'https//server_name.iformbuilder.com'
profile_id	The id number of your profile
page_id	The id of the form or subform
fields	A set of data fields (columns) to return
limit	The maximum number of records to return
offset	Skips the offset number of records before beginning to return
access_token	The access_token required to establish communication with the API
field_string	A character string defining the data fields to return, including the id value where data retrieval should start. See the example above for how to define the parent_form_fields string when using the get_selected_page_records() function.
since_id	The id value defining the first record to retrieve.

#### **Details**

This function should be used with caution. It should only be used in those rare cases when you know that there are more than 1000 records that need to be retrieved in a single call. Be observant for warnings. It may on occassion throw errors.

#### Value

A dataframe of records for the specified fields (columns)

#### Warning

This function should **only** be used to request records from one form or subform at a time. **Do not** assume it will work if records from more than one form are incorporated in the fields parameter. If you request multiple fields but the function only returns the id value, and does not throw an error, this is a strong indication that you did not specify the fields correctly. You may have requested a field that does not exist.

```
form_id <- get_page_id(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  page_name = "your_form_p",
  access_token = access_token)
# Get all existing records for a set of columns from a form or subform
parent_form_records <- get_all_records(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
 page_id = form_id,
  fields = "fields",
  limit = 1000,
  offset = 0,
  access_token = access_token,
  field_string,
  since_id)
## End(Not run)
```

```
get_core_option_list_elements
```

Get core elements in an option list

### Description

Sends a request to the iFormBuilder API to return the core option list elements. Function will return the id, sort\_order, label, key\_value, and condition\_value.

#### Usage

```
get_core_option_list_elements(server_name, profile_id, optionlist_id,
    limit = 1000, offset = 0, access_token)
```

### Arguments

server\_name The server name as encoded in the url: 'https//server\_name.iformbuilder.com'
profile\_id The id number of your profile
optionlist\_id The id number for the option list
limit The maximum number of option list items to return
offset Skips the offset number of options before beginning to return
access\_token The access\_token required to establish communication with the API

#### Value

A dataframe of the core option list elements

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Get the core elements in an option list
core_elements <- get_core_option_list_elements(
    server_name = "your_server_name",
    profile_id = 123456,
    optionlist_id = your_option_list_id,
    access_token = access_token)

# Inspect the first five core elements
head(core_elements, 5)

## End(Not run)</pre>
```

get\_iform\_access\_token

Request an access\_token

#### **Description**

Sends a request to iFormBuilder for an access\_token. This is needed in order to authorize communication with the iFormBuilder API. If you do not have a dedicated server then replace server\_name with app.

#### Usage

```
get_iform_access_token(server_name, client_key_name, client_secret_name)
```

### **Arguments**

```
server_name The server name as encoded in the url: 'https://server_name.iformbuilder.com'
client_key_name
The name given to the client_key in your .Renviron file
client_secret_name
The name given to the client_secret in your .Renviron file
```

#### **Details**

For client\_key\_name use the name you assigned to the client\_key in your .Renviron file. For client\_secret\_name use the name you assigned to the client\_secret in your .Renviron file. The client\_key\_name and client\_secret\_name, along with their respective values **must** be in your .Renviron file. This function will not work otherwise. Please see the README file at <a href="https://github.com/arestrom/iformr">https://github.com/arestrom/iformr</a> for additional information.

#### Value

An access\_token that expires after ten minutes

20 get\_option\_lists

#### **Examples**

```
## Not run:
# Get access_token, assuming you do not have a dedicated server
# Edit client_key and client_secret arguments as needed.
access_token <- get_iform_access_token(
    server_name = "app",
    client_key_name = "your_client_key_name",
        client_secret_name = "your_client_secret_name")

## End(Not run)

## Not run:
# Get access_token, assuming your dedicated server is "wdfw"
access_token <- get_iform_access_token(
    server_name = "wdfw",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

## End(Not run)</pre>
```

get\_option\_lists

Get a listing of the first 100 option lists in a given profile

### **Description**

Sends a request to the iFormBuilder API to get a listing of the first 100 option lists currently posted in the given profile. The API call limit is currently set at 100 records.

#### **Usage**

```
get_option_lists(server_name, profile_id, limit = 100, offset = 0,
   access_token)
```

#### **Arguments**

server\_name The server name as encoded in the url: 'https//server\_name.iformbuilder.com'

profile\_id The id number of your profile

limit The maximum number of option lists to return

offset Skips the offset number of options before beginning to return

access\_token The access\_token required to establish communication with the API

#### Value

A listing of all option lists in the given profile

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Get the id and name of all option lists in profile
option_lists <- get_option_lists(
    server_name = "your_server_name",
    profile_id = 123456,
    access_token = access_token)

# Inspect
option_lists

## End(Not run)</pre>
```

### Description

Sends a request to the iFormBuilder API to get a list of all element ids in an option list for a specific field. For example: key\_value. Returns a dataframe with ids and attributes of the specified element.

### Usage

```
get_option_list_element_ids(server_name, profile_id, optionlist_id,
  element, limit = 1000, offset = 0, access_token)
```

#### **Arguments**

server_name	The server name as encoded in the url: 'https://server_name.iformbuilder.com'
profile_id	The id number of your profile
optionlist_id	The id number for the option list
element	The specific option list element. For example: "key_value".
limit	The maximum number of option element ids to return
offset	Skips the offset number of options before beginning to return
access_token	The access_token required to establish communication with the API

#### Value

A dataframe with id and attributes for the selected element.

22 get\_option\_list\_id

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
  client_secret_name = "your_client_secret_name")
# Get the element ids
element_ids <- get_option_list_element_ids(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  optionlist_id = your_option_list_id,
  element = "key_value",
  access_token = access_token)
# Inspect the first five element ids
head(element_ids, 5)
## End(Not run)
```

get\_option\_list\_id

Get the id of a single option list given an option list name

### Description

Sends a request to the iFormBuilder API to get the id number for a single option list. You only need to supply the name of the option list.

#### Usage

```
get_option_list_id(server_name, profile_id, option_list_name,
  limit = 1000, offset = 0, access_token)
```

#### **Arguments**

limit

server\_name The server name as encoded in the url: 'https//server\_name.iformbuilder.com'
profile\_id The id number of your profile
option\_list\_name
The name of the option list

The maximum number of option lists to return

offset Skips the offset number of options before beginning to return

access\_token The access\_token required to establish communication with the API

#### Value

A listing of all option lists in the given profile

get\_pages\_list 23

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Get the id of a single option list given the name
streams_option_list_id <- get_option_list_id(
    server_name = "your_server_name",
    profile_id = 123456,
    option_list_name = "SGS-Streams",
    access_token = access_token)

## End(Not run)</pre>
```

get\_pages\_list

Get list of the first 100 pages (i.e., forms, or subforms) in a profile

#### **Description**

Sends a request to the iFormBuilder API to get a listing of forms and subforms in the current profile. Returns a dataframe with form id and form name. Limited to 100 records per API call.

#### Usage

```
get_pages_list(server_name, profile_id, limit = 1000, offset = 0,
access_token)
```

#### **Arguments**

server\_name The server name as encoded in the url: 'https://server\_name.iformbuilder.com'

profile\_id The id number of your profile

limit The maximum number of form ids to return

offset Skips the offset number of ids before beginning to return

access\_token The access\_token required to establish communication with the API

#### Value

A dataframe of all forms (pages) in the given profile

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")
# Get the id and name of all forms in profile</pre>
```

24 get\_page\_id

```
forms_list <- get_pages_list(
    server_name = "your_server_name",
    profile_id = 123456,
    access_token = access_token)

# Inspect
forms_list
## End(Not run)</pre>
```

get\_page\_id

Get id of a single page (i.e., form, or subform) given a form name

### Description

Sends a request to the iFormBuilder API to get the id number of a single form. You only need to supply the name of the option list. Returns an integer id for the given form.

#### Usage

```
get_page_id(server_name, profile_id, page_name, limit = 1000,
  offset = 0, access_token)
```

#### **Arguments**

server\_name The server name as encoded in the url: 'https//server\_name.iformbuilder.com'

profile\_id The id number of your profile
page\_name The name of the form or subform

1imit The maximum number of form ids to return

offset Skips the offset number of ids before beginning to return

access\_token The access\_token required to establish communication with the API

#### Value

An integer id for the given form

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Get the id of a single form in the profile given the form name
form_id <- get_page_id(
    server_name = "your_server_name",
    profile_id = 123456,
    page_name = "spawning_ground_p",
    access_token = access_token)</pre>
```

get\_page\_record 25

```
# Inspect the form_id
form_id
## End(Not run)
```

get\_page\_record

Get a single record from a page (i.e., form, or subform)

### **Description**

Sends a request to the iFormBuilder API to get a single record from a form or subform given a record id.

#### Usage

```
get_page_record(server_name, profile_id, page_id, record_id, access_token)
```

### Arguments

server\_name The server name as encoded in the url: 'https//server\_name.iformbuilder.com'
profile\_id The id number of your profile

page\_id The id for the form

record\_id The id for the specific record to return

access\_token The access\_token required to establish communication with the API

### Value

Dataframe of a single record from the given form

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
  client_secret_name = "your_client_secret_name")
# Get the id of a single form in the profile given the form name
form_id <- get_page_id(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  page_name = "your_form_p",
  access_token = access_token)
# Get a list of all record ids in the specified form
record_ids <- get_page_record_list(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
 page_id = form_id,
  access_token = access_token)
```

26 get\_page\_record\_list

```
# Inspect the top five record_ids
head(record_ids, 5)

# Get the first record in the list
single_record_id = record_ids[1]

# Get a single record from a form or subform
single_form_record <- get_page_record(
    server_name = "your_server_name",
    profile_id = 123456,
    page_id = form_id,
    record_id = single_record_id,
    access_token = access_token)

# Inspect the first five columns of the single record dataframe
single_form_record[,1:5]

## End(Not run)</pre>
```

get\_page\_record\_list Get list of all record ids in a single page (i.e., form, or subform)

#### **Description**

Sends a request to the iFormBuilder API to get a list of all record ids in a given form or subform.

### Usage

```
get_page_record_list(server_name, profile_id, page_id, limit = 1000,
   offset = 0, access_token)
```

#### **Arguments**

server\_name The server name as encoded in the url: 'https://server\_name.iformbuilder.com'
profile\_id The id number of your profile

page\_id The id number of the form

1imit The maximum number of form ids to return

offset Skips the offset number of ids before beginning to return

access\_token The access\_token required to establish communication with the API

#### Value

A vector of record ids from the given form

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")</pre>
```

get\_photos 27

```
# Get the id of a single form in the profile given the form name
form_id <- get_page_id(
    server_name = "your_server_name",
    profile_id = 123456,
    page_name = "your_form_p",
    access_token = access_token)

# Get a list of all record ids in the specified form
record_ids <- get_page_record_list(
    server_name = "your_server_name",
    profile_id = 123456,
    page_id = form_id,
    access_token = access_token)

# Inspect the top five record_ids
head(record_ids, 5)

## End(Not run)</pre>
```

get\_photos

Get photos from form

### **Description**

Downloads all of the photos taken with the photo element in a form to a local directory, naming the files based on another field in the form. Since the filenames produced in IFB are jibberish to people, the recommended practice is to include a dynamically calculated element to uniquely identify each photo. For example, in a workflow with a trip form, station subform, and station\_photos subform, the station\_photos form would include a photoid field that created unique photoids by concaternation of the trip ID, site ID, and index of the photo record.

### Usage

```
get_photos(server_name, profile_id, access_token, page_id, photo, output,
    photoid)
```

### Arguments

server_name	String of the iFormBuilder server name.
profile_id	Integer of the iFormBuilder profile ID.
access_token	Access token produced by iformr::get_iform_access_token
page_id	Integer ID of the form to download photos from.
photo	Character string of the photo element's DCN.
output	Path of the output directory for the downloaded photos.
photoid	Character string of the DCN to use as a filename for the photo. Must contain unique values.

#### Value

Boolean True if succesful.

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")
# Download photos from a form
## End(Not run)</pre>
```

```
get_selected_page_records
```

Get multiple records for a set of fields in a page (i.e., form, or subform)

#### Description

Sends a request to the iFormBuilder API to get the first 1000 records or less in a given form or subform for a specific set of fields (columns). Specify how many records to retrieve using the limit parameter. Specify how many records to skip before starting to retrieve records using the offset parameter.

#### Usage

```
get_selected_page_records(server_name, profile_id, page_id,
  fields = "fields", limit = 100, offset = 0, access_token)
```

#### **Arguments**

server\_name The server name as encoded in the url: 'https//server\_name.iformbuilder.com'
profile\_id The id number of your profile
page\_id The id of the form or subform
fields A set of data fields (columns) to return
limit The maximum number of records to return
offset Skips the offset number of records before beginning to return
access\_token The access\_token required to establish communication with the API

#### **Details**

This will likely be the primary function used to retrieve records from the iFormBuilder API. When a set of records is downloaded using this function the retrieved data will contain the record id as the first column. By archiving these ids, each request for new records can incorporate the last downloaded id in the fields parameter to only pull newly submitted records. See example below.

#### Value

A dataframe of records for the specified fields (columns)

### Warning

This function should **only** be used to request records from one form or subform at a time. **Do not** assume it will work if records from more than one form are incorporated in the fields parameter. If you request multiple fields but the function only returns the id value, and does not throw an error, this is a strong indication that you did not specify the fields correctly. You may have requested a field that does not exist.

```
# Specify the fields (columns) to be returned
field_list <- c(</pre>
 "surveyors", "survey_start_datetime", "survey_method",
 "stream", "survey_end_time")
# Collapse vector of column names into a single string
form_fields <- paste(field_list, collapse = ',')</pre>
## Not run:
# Set id to ascending order and pull only records greater than the last_id
since_id <- 5
parent_form_fields <- paste0("id:<(>\"", since_id, "\"),", form_fields)
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
  client_secret_name = "your_client_secret_name")
# Get the id of a single form in the profile given the form name
form_id <- get_page_id(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
  page_name = "your_form_p",
  access_token = access_token)
\# Get multiple records for a set of columns from a form or subform
parent_form_records <- get_selected_page_records(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
 page_id = form_id,
  fields = parent_form_fields,
  access_token = access_token)
# Inspect the first three rows and first five columns of the dataframe
parent_form_records[1:3,1:5]
## End(Not run)
```

30 jencode

idate_time	Convert datetime values output by iFormBuilder
------------	--

### **Description**

Date and time values output from iFormBuilder can be difficult to work with. The output will typically look like: "2014-11-13T15:04:00+00.00". The idate\_time() function converts datetime outputs to standard format "2014-10-13 08:04:03" taking timezone into consideration.

#### Usage

```
idate_time(dts, timezone = "America/Los_Angeles")
```

#### **Arguments**

dts A vector of datetimes as string values

timezone A character string in standard format specifying timezone. Use OlsonNames()

for a list of standard time zone character strings.

#### See Also

```
Sys. timezone for timezones
```

#### **Examples**

```
# Create vector that straddles change in daylight savings time
# Daylight savings time occurred: 2017-03-12 02:00:00
dts = c("2017-03-12T01:10:00+00:00", "", NA, "2017-03-12T02:10:00+00:00")
# Convert to standard format
idate_time(dts)
```

jencode

Generate encoded request token

### **Description**

Generate encoded request token

#### Usage

```
jencode(jheader, jpayload, client_secret)
```

### **Arguments**

jheader The jwt\_header in json format jpayload The jwt\_payload in json format

client\_secret The client\_secret assigned to the application

### Value

The signed and encoded request token

jwt\_payload 31

|--|

#### **Description**

Define the jwt payload

#### Usage

```
jwt_payload(client_key, iat = NULL, exp = NULL, token_uri,
  duration = 600L)
```

#### **Arguments**

client\_key The client\_key assigned to the application

iat The issue time exp The expiration time

token\_uri The uri for requesting the access\_token

duration The length of time between issue time and expiration time

#### Value

The json web token payload as a list

locations	Stream reach breaks for spawning ground surveys.	

### Description

A dataset containing a list of stream reaches typically surveyed for returning salmon in NW Washington State. The dataset is formatted as an iFormBuilder segmented option list. One or more reach breaks are indicated for each stream as river mile location points. Streams are indicated by the unique stream\_id value following the equals sign in condition\_value.

#### Usage

locations

#### **Format**

A data frame with 186 rows and 4 variables:

```
key_value unique id
label point along stream, in river mile
condition_value stream filter, unique stream id after equals sign
sort_order unique integer sequence, starting at zero, incrementing by one
```

32 rename\_page

	rename_page	Rename page		
--	-------------	-------------	--	--

#### **Description**

Renames a page given a page\_id and new name and label. The name provided will be converted to iFormBuilder standards; punctuation and whitespace replaced with \_ and all text to lowercase.

#### Usage

```
rename_page(server_name, profile_id, access_token, page_id, name, label)
```

#### **Arguments**

```
server_name String of the iFormBuilder server name.

profile_id Integer of the iFormBuilder profile ID.

access_token Access token produced by iformr::get_iform_access_token

page_id Integer of the page ID to rename.

String of renamed page name; coerced to iFormBuilder table name conventions.

String of the renamed page label.
```

#### Value

Integer of the page ID.

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Rename page
rename_page_id <- rename_page(
    server_name = "your_server_name",
    profile_id = "your_profile_id",
    access_token = access_token,
    page_id = "existing_page_id",
    name = "new_page_name",
    label = "new_page_label"

## End(Not run)</pre>
```

retrieve\_element\_list 33

```
retrieve_element_list Retrieve a List of Elements
```

#### **Description**

Retrieves a list of all the elements contained in a page.

### Usage

```
retrieve_element_list(server_name, profile_id, access_token, page_id,
  fields = "all")
```

### **Arguments**

server_name	String of the iFormBuilder server name.
profile_id	Integer of the iFormBuilder profile ID.
access_token	Access token produced by iformr::get_iform_access_token
page_id	Page ID where the new element will be created.
fields	*Optional* - Defaults to 'all', which returns all fields for each element. Optionally, a character vector of fields to return can be provided.

#### Value

Dataframe containing a row for each element and a column for each element field.

### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")
# Get list of elements in form
elements <- retrieve_element_list(
    server_name = "your_server_name",
    profile_id = "your_profile_id",
    access_token = access_token,
    page_id = "existing_page_id",
    fields = 'all'
## End(Not run)</pre>
```

34 retrieve\_page

retrieve_page	Retrieve page
---------------	---------------

### Description

Retrieves page details for a page ID.

### Usage

```
retrieve_page(server_name, profile_id, access_token, page_id)
```

### Arguments

```
server_name String of the iFormBuilder server name.

profile_id Integer of the iFormBuilder profile ID.

access_token Access token produced by iformr::get_iform_access_token

page_id ID of the page to retrieve.
```

#### Value

List containing page details.

#### Author(s)

```
Bill Devoe, <William.DeVoe@maine.gov>
```

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")
# Retrieve page
page_data <- retrieve_page(
    server_name = "your_server_name",
    profile_id = "your_profile_id",
    access_token = access_token,
    page_id = page_id)
## End(Not run)</pre>
```

sync\_table 35

|--|

#### **Description**

Syncs a dataframe with the contents of an IFB page. If the page does not yet exist, it will be created and populated with the source data.

### Usage

```
sync_table(server_name, profile_id, access_token, data, form_name, label,
  uid, update = T, delete = F)
```

### **Arguments**

server_name	String of the iFormBuilder server name.
profile_id	Integer of the iFormBuilder profile ID.
access_token	Access token produced by iformr::get_iform_access_token
data	A dataframe containing the data to be synced with the page.
form_name	The name of a page to sync the source data to; if the page does not exist, it will be created.
label	*Optional* - String of the label to be used if a new page is created. If a label is not provided and a new page is created, the form_name argument will be used to create a page label.
uid	The name of the column in the source and IFB data that uniquely identifies a record.
update	*Optional* Defaults to True - If True, records in the form data will be updated if the matching record in the source data is different.
delete	*Optional* Defaults to False - If True, records in the form data not present in the source data will be removed.

### **Details**

An example use case is syncing an existing database table with a Smart Table Search form in IFB. All columns in the source data with matching columns in the form data are synced. Data is synced in a parent-to-child fashion: - Rows in the source data not in the form data are added (based on the unique identifier from the uid argument.) - Rows in the form data that are not present in the source data can be optionally removed using the delete argument. - Rows in the form data are updated if any of their fields differ from the matching row in the source data. Updating can be disabled by passing False to the update argument.

### Value

The page ID of the existing or created form.

#### Author(s)

Bill Devoe, <William.DeVoe@maine.gov>

#### **Examples**

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(
    server_name = "your_server_name",
    client_key_name = "your_client_key_name",
    client_secret_name = "your_client_secret_name")

# Add new data to form
sync_table(server_name, profile_id, access_token,
    data = "new_dataframe", form_name = "my_form",
    uid = "unique_id_col")

## End(Not run)</pre>
```

```
update_options_in_list
```

Update values in an existing option list

#### **Description**

Sends a request to the iFormBuilder API to update existing values in an option list. Option values for the specified fields will be updated to the new values supplied in the json object 'option\_values'. Do not use the fields parameter. It has not been implemented yet.

#### Usage

```
update_options_in_list(server_name, profile_id, optionlist_id,
  option_values, fields = "fields", limit = 1000, offset = 0,
  access_token = access_token)
```

#### **Arguments**

server_name	The server name as encoded in the url: 'https//server_name.iformbuilder.com'
profile_id	The id number of your profile
${\tt optionlist\_id}$	The id number for the option list
option_values	A json object containing new option list values
fields	Placeholder for fields to update, not yet implemented
limit	The maximum number of option list items to return
offset	Skips the offset number of options before beginning to update
access_token	The access_token required to establish communication with the API

#### Value

A vector of option ids for elements that were updated

```
## Not run:
# Get access_token
access_token <- get_iform_access_token(</pre>
  server_name = "your_server_name",
  client_key_name = "your_client_key_name",
  client_secret_name = "your_client_secret_name")
# Get the core elements in the locations option list example.
core_elements <- get_core_option_list_elements(</pre>
  server_name = "your_server_name",
  profile_id = 123456,
 optionlist_id = your_locations_option_list_id,
  access_token = access_token)
# Inspect the first five core elements
head(core_elements, 5)
# Edit two of the core_elements we pulled above.
updated_options = core_elements[3:4,]
{\tt updated\_options}
# Edit. Assume RMs were incorrect.
updated_options$label[1] = "RM 0.20"
updated_options$label[2] = "RM 1.80"
# Convert location list dataframe to json
updated_options_json <- jsonlite::toJSON(updated_options, auto_unbox = TRUE)</pre>
# Send request
updated_ids <- update_options_in_list(</pre>
  server_name = "wdfw",
  profile_id = 417763,
 optionlist_id = your_locations_option_list_id,
 option_values = updated_options_json,
  access_token = access_token)
# Inspect the updated option list item ids.
updated_ids
## End(Not run)
```

## **Index**

retrieve\_element\_list, 33

```
*Topic datasets
                                                 retrieve_page, 34
    locations, 31
                                                 sync_table, 35
add_options_to_list, 2
                                                 Sys.timezone, 30
                                                 update_options_in_list, 36
copy_page, 3
create_element, 4
create_new_option_list, 5
create_new_records, 6
create_page, 7
data2form, 8
data_feed_url, 9
delete_option_list, 11
delete\_options\_in\_list, 10
delete\_record, 12
delete_records, 13
form_metadata, 14
format_name, 13
get_all_option_lists, 15
get_all_pages_list, 16
get_all_records, 16
get_core_option_list_elements, 18
get_iform_access_token, 19
get_option_list_element_ids, 21
get_option_list_id, 22
get_option_lists, 20
get_page_id, 24
get_page_record, 25
get_page_record_list, 26
get_pages_list, 23
get_photos, 27
{\tt get\_selected\_page\_records}, 28
idate_time, 30
jencode, 30
jwt_payload, 31
locations, 31
rename_page, 32
```