Package 'arcgislayers'

September 19, 2025

```
Type Package
Title Harness ArcGIS Data Services
Version 0.5.0
Description Enables users of 'ArcGIS Enterprise', 'ArcGIS Online', or
      'ArcGIS Platform' to read, write, publish, or manage vector and raster
      data via ArcGIS location services REST API endpoints
      <https://developers.arcgis.com/rest/>.
License Apache License (>= 2)
URL https://developers.arcgis.com/r-bridge,
      https://github.com/R-ArcGIS/arcgislayers
BugReports https://github.com/R-ArcGIS/arcgislayers/issues
Depends R (>= 4.2.0)
Imports arcgisutils (>= 0.4.0), arcpbf (>= 0.1.5), cli, httr2 (>=
      1.0.5), isonify, lifecycle, RcppSimdJson (>= 0.1.13), rlang,
      sf, terra, utils
Suggests testthat (>= 3.0.0), vctrs, curl, dplyr
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.3.2
NeedsCompilation no
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Repository CRAN
Date/Publication 2025-09-19 05:10:27 UTC
```

2 add_features

Contents

	add_features	2
	add_item	4
	add_layer_definition	7
	arc_open	8
	arc_raster	10
	arc_read	12
	arc_select	14
	clear_query	16
	create_feature_server	
	encode_field_values	
	get_layer	20
	get_layer_estimates	21
	list_raster_fns	
	prepare_spatial_filter	
	query_layer_attachments	
	set_layer_aliases	
	truncate_layer	
	update_attachments	
	update_params	30
Index		32

add_features

Add Features to Feature Layer

Description

Delete features from a feature layer based on object ID, a where clause, or a spatial filter.

```
add_features(
    x,
    .data,
    chunk_size = 500,
    match_on = c("name", "alias"),
    rollback_on_failure = TRUE,
    progress = TRUE,
    token = arc_token()
)

delete_features(
    x,
    object_ids = NULL,
    where = NULL,
    filter_geom = NULL,
```

add_features 3

```
predicate = "intersects",
  rollback_on_failure = TRUE,
  chunk_size = 500,
  progress = TRUE,
  token = arc_token()
)

update_features(
    x,
    .data,
    chunk_size = 500,
    match_on = c("name", "alias"),
  rollback_on_failure = TRUE,
    progress = TRUE,
  token = arc_token()
)
```

Arguments

x an object of class FeatureLayer
.data an object of class sf or data.frame

chunk_size the maximum number of features to add at a time

match_on whether to match on the alias or the field name. Default, the alias. See Details

for more.

rollback_on_failure

default TRUE. Specifies whether the edits should be applied only if all submitted

edits succeed.

progress default TRUE. A progress bar to be rendered by httr2 to track requests.

token default arc_token(). An httr2_token.
object_ids a numeric vector of object IDs to be deleted.

where a simple SQL where statement indicating which features should be deleted.

When the where statement evaluates to TRUE, those values will be deleted.

filter_geom an object of class bbox, sfc or sfg used to filter query results based on a predi-

cate function.

predicate Spatial predicate to use with filter_geom. Default "intersects". Possible

options are "intersects", "contains", "crosses", "overlaps", "touches",

and "within".

Details

[Experimental]

For a more detailed guide to adding, updating, and deleting features, view the tutorial on the R-ArcGIS Bridge website.

Regarding the match_on argument:when publishing an object to an ArcGIS Portal from R, the object's names are provided as the alias. The object's names are subject to change according to the

4 add_item

standards of the ArcGIS REST API. For example. "Sepal.Length" is changed to "Sepal_Width" in the name field but the alias remains "Sepal.Length". For that reason, we match on the alias name by default. Change this argument to match based on the field name.

Value

- add_features() returns a data.frame with columns objectId, uniqueId, globalId, success
- update_features() returns a list with an element named updateResults which is a data. frame with columns objectId, uniqueId, globalId, success
- delete_features() returns a list with an element named deleteResults which is a data. frame with columns objectId, uniqueId, globalId, success

Examples

```
## Not run:
    # this is pseudo-code and will not work
    flayer <- arc_open(furl)

# add sf objects to existing feature service
    add_features(flayer, sfobj)

# delete all features
    delete_features(flayer, where = "1 = 1")

# update features
    update_features(flayer, dfobj)

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

 add_item

Publish Content

Description

Publishes an sf or data. frame object to an ArcGIS Portal as a FeatureCollection.

```
add_item(
    X,
    title,
    description = "",
    tags = character(0),
    snippet = "",
    categories = character(0),
    async = FALSE,
    type = "Feature Service",
    token = arc_token()
```

add_item 5

```
)
publish_item(
  item_id,
  publish_params = .publish_params(),
  file_type = "featureCollection",
  token = arc_token()
)
publish_layer(
  Х,
  title,
 publish_params = .publish_params(title, target_crs = sf::st_crs(x)),
  token = arc_token()
.publish_params(
  name = NULL,
  description = NULL,
  copyright = NULL,
  target_crs = 3857,
 max_record_count = 2000L
)
```

Arguments

x an object of class data. frame. This can be an sf object or tibble or any other

subclass of data. frame.

title A user-friendly string title for the layer that can be used in a table of contents.

description a length 1 character vector containing the description of the item that is being

added. Note that the value cannot be larger than 64kb.

tags a character vector of tags to add to the item.

snippet a length 1 character vector with no more than 2048 characters.

categories a character vector of the categories of the item.
async default FALSE. Cannot be changed at this time.

type default "Feature Service". Must not be changed at this time.

token an httr2_token as created by auth_code() or similar

item_id the ID of the item to be published.

publish_params a list of named values of the publishParameters. Must match the values in the

/publish endpoint documentation.

file_type default "featureCollection". Cannot be changed.

... arguments passed into add_item().

name a scalar character of the name of the layer. Must be unique.

6 add_item

copyright an optional character scalar containing copyright text to add to the published Feature Service.

target_crs the CRS of the Feature Service to be created. By default, EPSG: 3857. max_record_count

the maximum number of records that can be returned from the created Feature Service.

Details

[Experimental]

- add_item() takes a data.frame like object and uploads it as an item in your portal.
- publish_item() takes an ID of an item in your portal and publishes it as a feature service.
- publish_layer() is a high-level wrapper that first adds an object as an item in your portal and subsequently publishes it for you.
- .publish_params() is a utility function to specify optional publish parameters such as copyright text, and the spatial reference of the published feature collection.

Note that there is *only* support for feature services meaning that only tables and feature layers can be made by these functions.

Publish Parameters:

When publishing an item to a portal, a number of publish parameters can be provided. Most importantly is the targetSR which will be the CRS of the hosted feature service. By default this is EPSG: 3857.

publish_layer() will use the CRS of the input object, x, by default. If publishing content in two steps with add_item() and publish_item(), use .publish_params() to craft your publish parameters. Ensure that the CRS provided to target_crs matches that of the item you added with add_item().

Value

A named list containing the url of the newly published service.

```
## Not run:
    nc <- sf::st_read(system.file("shape/nc.shp", package = "sf"))
    x <- nc[1:5, 13]

    token <- auth_code()
    set_arc_token(token)

publish_res <- publish_layer(
    x, "North Carolina SIDS sample"
)

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

add_layer_definition 7

```
add_layer_definition Add, update, or delete a Feature Layer definition
```

Description

Each layer of a feature service is defined by a "definition." The definition describes the service such as its fields, symbology, indexes and more.

Usage

```
add_layer_definition(x, ..., async = FALSE, token = arc_token())
update_layer_definition(x, ..., async = FALSE, token = arc_token())
delete_layer_definition(x, ..., async = FALSE, token = arc_token())
```

Arguments

x	A Feature Layer, Table, or Feature Service class object.
• • •	Additional parameters for the "addToDefinition" or "updateDefinition" body of the request.
async	Default FALSE. If TRUE, support asynchronous processing for the request.
token	an httr2_token as created by auth_code() or similar

Details

[Experimental]

- Use add_layer_definition() for adding fields to a feature service or otherwise adding to the definition of a feature layer.
- Use update_layer_definition() to modify existing aspects of the definition properties.
- Use delete_layer_definition() to delete properties from the layer definition.

Examples of properties include the layer name, renderer, or field properties. Named parameters passed to ... must have names matching supported definitions. Parameters are converted to a JSON addToDefinition, updateDefinition, or deleteFromDefinition query parameter using jsonify::to_json().

See the ArcGIS REST API documentation on Administer Hosted Feature Services for more details:

- see the layerDefinition object documentation.
- adding definitions for a FeatureLayer or a FeatureService
- updating definitions for a FeatureLayer or a FeatureService
- deleting definitions for a FeatureLayer or a FeatureService

8 arc_open

Value

If async = FALSE, return an updated "FeatureServer" or "FeatureLayer" object with the added, updated, or deleted definitions. If async = TRUE, the input Feature Layer or Feature Server object x is returned as is.

Examples

```
## Not run:
if (interactive()) {
# authenticate
set_arc_token(auth_code())
# publish a layer
published <- publish_layer(penguins, "Penguin Test")</pre>
penguin_fl <- arc_open(published$services$encodedServiceURL) |>
 get_layer(0)
# Update the name of the layer
update_layer_definition(
 penguin_fl,
 name = "New Layer Name"
)
# add an index on the the layer
add_layer_definition(
 penguin_fl,
 indexes = list(
   name = "index1",
   fields = "species",
   isUnique = FALSE,
    isAscending = FALSE,
    description = "Example index"
 )
)
# refresh the layer to get the updates
penguin_fl <- refresh_layer(penguin_fl)</pre>
penguin_fl[["indexes"]]
## End(Not run)
```

arc_open

Access a Data Service or Portal Item

Description

Access a resource on ArcGIS Online, Enterprise, or Location Platform.

arc_open 9

Usage

```
arc_open(url, host = arc_host(), token = arc_token())
```

Arguments

url a url to a service such as a feature service, image server, or map server. Alterna-

tively, an item ID of a portal item or portal url.

host default "https://www.arcgis.com". The host of your ArcGIS Portal.

token an httr2_token as created by auth_code() or similar

Details

- To read the underlying attribute data from a FeatureLayer, Table, or ImageServer use arc_select().
- If you have a MapServer or FeatureSever access the individual layer using get_layer().
 For
- Use arc_raster() to get imagery as a terra raster object.

[Stable]

Value

Depending on item ID or URL returns a PortalItem, FeatureLayer, Table, FeatureServer, ImageServer, or MapServer, GeocodeServer, among other. Each of these objects is a named list containing the properties of the service.

See Also

```
arc_select arc_raster get_layer
```

```
## Not run:
# FeatureServer ID
arc_open("3b7221d4e47740cab9235b839fa55cd7")

# FeatureLayer
furl <- paste0(
    "https://services3.arcgis.com/ZvidGQkLaDJxRSJ2/arcgis/rest/services/",
    "PLACES_LocalData_for_BetterHealth/FeatureServer/0"
)

arc_open(furl)

# Table
furl <- paste0(
    "https://services.arcgis.com/P3ePLMYs2RVChkJx/arcgis/rest/services/",
    "USA_Wetlands/FeatureServer/1"
)</pre>
```

10 arc_raster

```
arc_open(furl)
# ImageServer
arc_open(
  "https://landsat2.arcgis.com/arcgis/rest/services/Landsat/MS/ImageServer"
# FeatureServer
furl <- paste0(</pre>
  "https://services3.arcgis.com/ZvidGQkLaDJxRSJ2/arcgis/rest/services/",
  {\tt "PLACES\_LocalData\_for\_Better Health/Feature Server"}
)
arc_open(furl)
# MapServer
map_url <- paste0(</pre>
  "https://services.arcgisonline.com/ArcGIS/rest/services/",
  "World_Imagery/MapServer"
arc_open(map_url)
## End(Not run)
```

arc_raster

Read from an Image Server

Description

Given an ImageServer export an image as a terra SpatRaster object. See terra::rast.

```
arc_raster(
    x,
    xmin,
    xmax,
    ymin,
    ymax,
    bbox_crs = NULL,
    crs = sf::st_crs(x),
    width = NULL,
    height = NULL,
    format = "tiff",
        ...,
    raster_fn = NULL,
    token = arc_token()
)
```

arc_raster 11

Arguments

X	an ImageServer as created with arc_open().
xmin	the minimum bounding longitude value.
xmax	the maximum bounding longitude value.
ymin	that minimum bounding latitude value.
ymax	the maximum bounding latitude value.
bbox_crs	the CRS of the values passed to xmin, xmax, ymin, and ymax. If not specified, uses the CRS of x .
crs	the CRS of the resultant raster image and the provided bounding box defined by xmin, xmax, ymin, ymax (passed outSR query parameter).
width	default NULL. Cannot exceed x[["maxImageWidth"]].
height	default NULL. Cannot exceed x[["maxImageHeight"]].
format	default "tiff". Must be one of "jpgpng", "png", "png8", "png24", "jpg", "bmp", "gif", "tiff", "png32", "bip", "bsq", "lerc".
	additional key value pairs to be passed to httr2::req_body_form().
raster_fn	a scalar string with the name of the service's raster function. See <pre>list_raster_fns()</pre> for available raster functions.
token	default arc_token() authorization token.

Details

[Experimental]

Value

An object of class SpatRaster.

```
## Not run:
img_url <- "https://landsat2.arcgis.com/arcgis/rest/services/Landsat/MS/ImageServer"

landsat <- arc_open(img_url)

arc_raster(
    landsat,
    xmin = -71,
    xmax = -67,
    ymin = 43,
    ymax = 47.5,
    bbox_crs = 4326,
    width = 100,
    height = 100
)</pre>
## End(Not run)
```

12 arc_read

arc_read

Read an ArcGIS FeatureLayer, Table, or ImageServer

Description

arc_read() combines the functionality of arc_open() with arc_select() or arc_raster() to
read an ArcGIS FeatureLayer, Table, or ImageServer to an sf or SpatRaster object. Optionally, set, check, or modify names for the returned data frame or sf object using the col_names and
name_repair parameters. For ease of use and convenience, arc_read() allows users to access
and query a FeatureLayer, Table, or ImageServer with a single function call instead of combining arc_open() and arc_select(). The conventions of col_select are based on functions for
reading tabular data in the {readr} package.

Usage

```
arc_read(
   url,
   col_names = TRUE,
   col_select = NULL,
   n_max = Inf,
   name_repair = "unique",
   crs = NULL,
   ...,
   fields = NULL,
   alias = "drop",
   token = arc_token()
)
```

Arguments

url

a url to a service such as a feature service, image server, or map server. Alternatively, an item ID of a portal item or portal url.

col_names

Default TRUE. Column names or name handling rule. col_names can be TRUE, FALSE, NULL, or a character vector:

- If TRUE, use existing default column names for the layer or table. If FALSE or NULL, column names will be generated automatically: X1, X2, X3 etc.
- If col_names is a character vector, values replace the existing column names.
 col_names can't be length 0 or longer than the number of fields in the returned layer.

col_select

Default NULL. A character vector of the field names to be returned. By default, all fields are returned.

n_max

Defaults to Inf or an option set with options("arcgislayers.n_max" = <max records>). Maximum number of records to return.

name_repair

Default "unique". See vctrs::vec_as_names() for details. If name_repair = NULL and alias = "replace" may include invalid names.

arc_read 13

crs	the spatial reference to be returned. If the CRS is different than the CRS for the input FeatureLayer, a transformation will occur server-side. Ignored if x is a Table.
•••	Additional arguments passed to arc_select() if URL is a FeatureLayer or Table or arc_raster() if URL is an ImageLayer.
fields	Default NULL. a character vector of the field names to returned. By default all fields are returned. Ignored if col_names is supplied.
alias	Use of field alias values. Default $c("drop", "label", "replace")$,. There are three options:
	• "drop", field alias values are ignored.
	• "label": field alias values are assigned as a label attribute for each field.
	• "replace": field alias values replace existing column names. col_names
token	an httr2_token as created by auth_code() or similar

Details

[Experimental]

Value

An sf object, a data. frame, or an object of class SpatRaster.

See Also

```
arc_select(); arc_raster()
```

```
## Not run:
furl <- "https://sampleserver6.arcgisonline.com/arcgis/rest/services/Census/MapServer/3"
# read entire service
arc_read(furl)
# apply tolower() to column names
arc_read(url, name_repair = tolower)
# use paste0 to prevent CRAN check NOTE
furl <- paste0(
    "https://sampleserver6.arcgisonline.com/arcgis/rest/services/",
    "EmergencyFacilities/FeatureServer/0"
)
# use field aliases as column names
arc_read(furl, alias = "replace")
# read an ImageServer directly
img_url <- "https://landsat2.arcgis.com/arcgis/rest/services/Landsat/MS/ImageServer"</pre>
```

14 arc_select

```
arc_read(
  img_url,
  width = 100, height = 100,
  xmin = -71, ymin = 43,
  xmax = -67, ymax = 47.5,
  bbox_crs = 4326
)
## End(Not run)
```

arc_select

Query a Feature Service

Description

arc_select() takes a FeatureLayer, Table, of ImageServer object and returns data from the layer as an sf object or data.frame respectively.

Usage

```
arc_select(
    x,
    ...,
    fields = NULL,
    where = NULL,
    crs = sf::st_crs(x),
    geometry = TRUE,
    filter_geom = NULL,
    predicate = "intersects",
    n_max = Inf,
    page_size = NULL,
    token = arc_token()
)
```

Arguments

an object of class FeatureLayer, Table, or ImageServer.

... additional query parameters passed to the API.

fields a character vector of the field names that you wish to be returned. By default all

fields are returned.

where a simple SQL where statement indicating which features should be selected.

crs the spatial reference to be returned. If the CRS is different than the CRS for the

input FeatureLayer, a transformation will occur server-side. Ignored if x is a

Table.

geometry default TRUE. If geometries should be returned. Ignored for Table objects.

arc_select 15

filter_geom	an object of class bbox, sfc or sfg used to filter query results based on a predicate function.
predicate	Spatial predicate to use with filter_geom. Default "intersects". Possible options are "intersects", "contains", "crosses", "overlaps", "touches", and "within".
n_max	the maximum number of features to return. By default returns every feature available. Unused at the moment.
page_size	the maximum number of features to return per request. Useful when requests return a 500 error code. See Details.
token	an httr2_token as created by auth_code() or similar

Details

See reference documentation for possible arguments.

FeatureLayers can contain very dense geometries with a lot of coordinates. In those cases, the feature service may time out before all geometries can be returned. To address this issue, we can reduce the number of features returned per each request by reducing the value of the page_size parameter.

arc_select() works by sending a single request that counts the number of features that will be returned by the current query. That number is then used to calculate how many "pages" of responses are needed to fetch all the results. The number of features returned (page size) is set to the maxRecordCount property of the layer by default. However, by setting page_size to be smaller than the maxRecordCount we can return fewer geometries per page and avoid time outs.

[Experimental]

Value

An sf object, or a data.frame

```
## Not run:
# define the feature layer url
furl <- paste0(
    "https://services3.arcgis.com/ZvidGQkLaDJxRSJ2/arcgis/rest",
    "/services/PLACES_LocalData_for_BetterHealth/FeatureServer/0"
)

flayer <- arc_open(furl)

arc_select(
    flayer,
    fields = c("StateAbbr", "TotalPopulation")
)

arc_select(
    flayer,
    fields = c("OBJECTID", "PlaceName"),</pre>
```

16 clear_query

```
where = "TotalPopulation > 1000000"
)
## End(Not run)
```

clear_query

Utility functions

Description

Utility functions

Usage

```
clear_query(x)
list_fields(x)
pull_field_aliases(x)
list_items(x)
refresh_layer(x)
```

Arguments

х

an object of class FeatureLayer, Table, or ImageServer.

Details

[Experimental]

- list_fields() returns a data.frame of the fields in a FeatureLayer or Table
- list_items() returns a data.frame containing the layers or tables in a FeatureServer or MapServer
- clear_query() removes any saved query in a FeatureLayer or Table object
- refresh_layer() syncs a FeatureLayer or Table with the remote resource picking up any changes that may have been made upstream. Returns an object of class x.
- pull_field_aliases() returns a named list of the field aliases from a FeatureLayer or Table

Value

See Details.

create_feature_server 17

Examples

```
## Not run:
furl <- paste0(</pre>
  "https://services3.arcgis.com/ZvidGQkLaDJxRSJ2/arcgis/rest/services/",
  "PLACES_LocalData_for_BetterHealth/FeatureServer/0"
)
flayer <- arc_open(furl)</pre>
# list fields available in a layer
list_fields(flayer)
# remove any queries stored in the query attribute
clear_query(update_params(flayer, outFields = "*"))
# refresh metadata of an object
refresh_layer(flayer)
map_url <- paste0(</pre>
  "https://services.arcgisonline.com/ArcGIS/rest/services/",
  {\tt "World\_Imagery/MapServer"}
)
# list all items in a server object
list_items(arc_open(map_url))
## End(Not run)
```

create_feature_server Create a FeatureServer

Description

Creates an empty FeatureServer with no additional layers.

```
create_feature_server(
    service_name,
    description = "",
    crs = 3857,
    capabilities = c("create", "delete", "query", "update", "editing"),
    query_formats = c("json", "geojson"),
    initial_extent = list(xmin = NULL, xmax = NULL, ymin = NULL, ymax = NULL),
    max_record_count = 1000L,
    allow_updates = TRUE,
    copyright = "",
    has_static_data = FALSE,
    xss_prevention = xss_defaults(),
```

18 create_feature_server

```
token = arc_token()
)
xss_defaults()
```

Arguments

service_name Feature Service name.

description default blank. The description of the feature server.

crs default 3857. A coordinate reference system to set for the feature server. Must

be compatible with sf::st_crs().

capabilities default full capabilities. Character vector of capabilities.

query_formats default json and geojson. May be restricted by site-wide settings.

initial_extent optional. A named list with element of xmin, xmax, ymin, and ymax. Values

must be in the same CRS as crs.

max_record_count

default 1000. The maximum number of records that can be retrieved from a

layer in one request.

allow_updates default TRUE. Determine if geometries can be updated.

copyright default blank. Copyright notice to provide in the Feature Server

has_static_data

default FALSE. Indicates if data is changing.

xss_prevention cross-site-scripting prevention is enabled by default. See details for more.

token an httr2_token as created by auth_code() or similar

Details

[Experimental]

Value

If a FeatureServer is created successfully, a FeatureServer object is returned based on the newly created feature server's url.

```
## Not run:
    set_arc_token(auth_code())
    create_feature_server("My empty feature server")
## End(Not run)
```

encode_field_values 19

Description

encode_field_values() can replace column values based on codedValue type field domains from a corresponding Table or FeatureLayer object created with arc_open().

Usage

```
encode_field_values(
   .data,
   .layer,
   field = NULL,
   codes = c("replace", "label"),
   call = rlang::caller_env()
)
```

Arguments

.data	A data frame returned by arc_select() or arc_read().
.layer	A Table or FeatureLayer object. Required.
field	Optional character vector with names of fields to replace. Fields that do not have coded value domains are ignored. Defaults to NULL to replace or label all fields with coded value domains.
codes	Use of field alias values. Defaults to "replace". There are two options:
	 "replace": coded values replace existing column values. "label": coded values are applied as value labels via a "label" attribute.
call	The execution environment of a currently running function, e.g. caller_env(). The function will be mentioned in error messages as the source of the error. See the call argument of abort() for more information.

Value

A data.frame with fields encoded with their respective domains.

```
layer <- arc_open(
  "https://geodata.baltimorecity.gov/egis/rest/services/Housing/dmxOwnership/MapServer/0"
)

res <- arc_select(
  layer,
  n_max = 100,
  where = "RESPAGCY <> ' '",
```

20 get_layer

```
fields = "RESPAGCY"
)
encoded <- encode_field_values(res, layer)
table(encoded$RESPAGCY)</pre>
```

get_layer

Extract a layer from a Feature or Map Server

Description

These helpers provide easy access to the layers contained in a FeatureServer, MapServer, or GroupLayer.

Usage

```
get_layer(x, id = NULL, name = NULL, token = arc_token())
get_all_layers(x, token = arc_token())
get_layers(x, id = NULL, name = NULL, token = arc_token())
```

Arguments

an object of class FeatureServer, MapServer, or GroupLayer.

default NULL. A numeric vector of unique ID of the layer you want to retrieve.
This is a scalar in get_layer().

default NULL. The name associated with the layer you want to retrieve. name is mutually exclusive with id. This is a scalar in get_layer().

token an httr2_token as created by auth_code() or similar

Details

[Experimental]

The id and name arguments must match the field values of the respective names as seen in the output of list_items()

Value

- get_layer() returns a single FeatureLayer or Table based on its ID
- get_layers() returns a list of the items specified by the id or name argument
- get_all_layers() returns a named list with an element layers and tables. Each a list containing FeatureLayer and Tables respectively.

get_layer_estimates 21

Examples

```
## Not run:
    # FeatureServer
    furl <- paste0(
        "https://services3.arcgis.com/ZvidGQkLaDJxRSJ2/arcgis/rest/services/",
        "PLACES_LocalData_for_BetterHealth/FeatureServer"
)

fserv <- arc_open(furl)

fserv
    get_layer(fserv, 0)
    get_layers(fserv, name = c("Tracts", "ZCTAs"))
    get_all_layers(fserv)

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

Description

Get Estimates

Usage

```
get_layer_estimates(x, token = arc_token())
```

Arguments

```
x an object of class FeatureLayer, Table, or ImageServer.
token an httr2_token as created by auth_code() or similar
```

Value

A named list containing all estimate info. If extent is present, it is available as an object of class bbox.

References

ArcGIS REST Doc

22 list_raster_fns

Examples

```
furl <- paste0(
   "https://services.arcgis.com/P3ePLMYs2RVChkJx/ArcGIS/rest/services/",
   "USA_Counties_Generalized_Boundaries/FeatureServer/0"
)
county_fl <- arc_open(furl)
get_layer_estimates(county_fl)</pre>
```

list_raster_fns

List Available Raster Funcitons

Description

This function returns the rasterFunctionInfos field of the ImageServer's metadata as a data. frame. If the field does not exist then an error is emitted.

Usage

```
list_raster_fns(x, arg = rlang::caller_arg(x), call = rlang::caller_call())
list_service_raster_fns(
    x,
    arg = rlang::caller_arg(x),
    call = rlang::caller_call()
)
```

Arguments

x an ImageServer.

arg An argument name in the current function.

call The execution environment of a currently running function, e.g. call = caller_env().

The corresponding function call is retrieved and mentioned in error messages as

the source of the error.

You only need to supply call when throwing a condition from a helper function which wouldn't be relevant to mention in the message.

Can also be NULL or a defused function call to respectively not display any call

or hard-code a code to display.

For more information about error calls, see Including function calls in error messages.

Value

a data.frame of the available raster functions.

prepare_spatial_filter 23

Examples

```
## Not run:
# use paste to avoid cran note
furl <- paste0(
    "https://di-usfsdata.img.arcgis.com/arcgis/rest/services",
    "/FIA_BIGMAP_2018_Tree_Species_Aboveground_Biomass/ImageServer"
)
service <- arc_open(furl)
raster_fns <- list_service_raster_fns(service)
head(raster_fns)
## End(Not run)</pre>
```

prepare_spatial_filter

Prepare JSON for use as a spatial filter based on feature geometry or bounding box input

Description

prepare_spatial_filter() prepares a named list with ESRI JSON geometry for use as a spatial filter based on a a sfc, sfg, or bbox input object.

match_spatial_rel() takes a scalar character vector with a predicate name to a type of ESRI spatial relation.

Usage

```
prepare_spatial_filter(
   filter_geom,
   crs,
   predicate,
   error_call = rlang::caller_env()
)

match_spatial_rel(predicate, error_call = rlang::caller_env())
```

Arguments

an object of class bbox, sfc or sfg used to filter query results based on a predicate function.

crs a representation of a coordinate reference system.

predicate Spatial predicate to use with filter_geom. Default "intersects". Possible options are "intersects", "contains", "crosses", "overlaps", "touches", and "within".

error_call default rlang::caller_env().

Details

Using sfc objects as filter_geom

[Experimental]

If an sfc object is provided it will be transformed to the layers spatial reference. If the sfc is missing a CRS (or is an sfg object) it is assumed to use the same spatial reference as the FeatureLayer. If the sfc object has multiple features, the features are unioned with sf::st_union(). If an sfc object has MULTIPOLYGON geometry, the features are cast to POLYGON geometry and only the first element is used.

Value

prepare_spatial_filter() returns a named list with the geometryType, geometry (as Esri JSON), and spatial relation predicate.

match_spatial_rel() returns one of the following spatial binary predicates:

- esriSpatialRelIntersects
- esriSpatialRelContains
- esriSpatialRelCrosses
- esriSpatialRelOverlaps
- esriSpatialRelTouches
- esriSpatialRelWithin

Examples

```
prepare\_spatial\_filter(sf::st\_point(c(0, 5)), \ 4326, \ "intersects")
```

query_layer_attachments

Query and Download Feature Service Attachments

Description

Query attachment information using query_layer_attachments() and download attachments using download_attachments().

```
query_layer_attachments(
   x,
   definition_expression = "1=1",
   attachments_definition_expression = NULL,
   object_ids = NULL,
   global_ids = NULL,
   attachment_types = NULL,
   keywords = NULL,
```

```
return_metadata = TRUE,
...,
  token = arc_token()
)

download_attachments(
  attachments,
  out_dir,
    ...,
  overwrite = FALSE,
    .progress = TRUE,
  token = arc_token()
)
```

Arguments

x an object of class FeatureLayer, Table, or ImageServer.

definition_expression

default 1 = 1. A SQL where clause that is applied to the layer. Only those records that conform to this expression will be returned. This parameter is required if neither object_ids or global_ids have been defined.

attachments_definition_expression

default NULL. A SQL where calsue that is applied to the attachment metadata. only attachments that conform to this expression will be returned.

object_ids mutually exclusive with definition_expression and global_ids. The object

IDs of the features to query attachments of.

ibs of the features to query attachments of.

global_ids mutally exclusive with definition_expression and object_ids. The global

IDs of the features to query attachments of.

attachment_types

default NULL. A character vector of attachment types to filter on.

keywords default NULL. A character vector of the keywords to filter on.

return_metadata

default TRUE. Returns metadata stored in the exifInfo field.

... unused

token an httr2_token as created by auth_code() or similar

attachments a data.frame created by query_layer_attachments(). Must contain the

columns name, url, and contentType.

out_dir the path to the folder to download the file

overwrite default FALSE. A

. progress default TRUE. Whether a progress bar should be provided.

Value

query_layer_attachments() returns a data.frame.

download_attachments() returns a list. If an error occurs, the condition is captured and returned in the list. Otherwise the path to the file that was downloaded is returned.

26 set_layer_aliases

References

ArcGIS REST API Documentation

Examples

```
## Not run:
# create a url path that isn't too wide for CRAN
furl <- paste(</pre>
    "https://services1.arcgis.com/hLJbHVT9ZrDIzK0I",
    "arcgis/rest/services/v8_Wide_Area_Search_Form_Feature_Layer___a2fe9c",
    "FeatureServer/0"
 ),
 collapse = "/"
)
# connect to the layer
layer <- arc_open(furl)</pre>
# get the attachment info
att <- query_layer_attachments(layer)</pre>
# download them to a path
download_attachments(att, "layer_attachments")
## End(Not run)
```

set_layer_aliases

Set column labels or names based FeatureLayer or Table data frame field aliases

Description

set_layer_aliases() can replace or label column names based on the field aliases from a corresponding Table or FeatureLayer object created with arc_open(). Optionally repair names using vctrs::vec_as_names().

```
set_layer_aliases(
   .data,
   .layer,
   name_repair = "unique",
   alias = c("replace", "label"),
   call = rlang::caller_env()
)
```

truncate_layer 27

Arguments

.data	A data frame returned by arc_select() or arc_read().
.layer	A Table or FeatureLayer object. Required.
name_repair	Default "unique". See vctrs::vec_as_names() for details. If name_repair = NULL and alias = "replace" may include invalid names.
alias	Use of field alias values. Defaults to "replace". There are two options:
	 "label": field alias values are assigned as a label attribute for each field. "replace": field alias values replace existing column names.
call	The execution environment of a currently running function, e.g. caller_env(). The function will be mentioned in error messages as the source of the error. See the call argument of abort() for more information.

Value

A data.frame. When alias = "replace", the column names are modified. When alias = "label" each column has a new label attribute.

Examples

```
furl <- paste0(
   "https://services.arcgis.com/P3ePLMYs2RVChkJx/ArcGIS/",
   "rest/services/USA_Counties_Generalized_Boundaries/FeatureServer/0"
)

# open the feature service
flayer <- arc_open(furl)

# select first five rows
five_counties <- arc_select(flayer, n_max = 5)

# add aliases
with_aliases <- set_layer_aliases(five_counties, flayer)

# preview the new names
str(with_aliases, give.attr = FALSE)</pre>
```

 $truncate_layer$

Truncate a Feature Layer

Description

Removes all features in a Feature Layer or Table and resets the object ID counter. Truncating a Feature Layer does not change the schema of the data (does not add, remove, or alter existing database columns, constraints, or indexes).

28 update_attachments

Usage

```
truncate_layer(x, async = FALSE, attachment_only = FALSE, token = arc_token())
```

Arguments

x an object of class FeatureLayer, Table, or ImageServer.

async default FALSE. It is recommended to set TRUE for larger datasets.

attachment_only

default FALSE. Deletes all the attachments for this layer. None of the layer fea-

tures will be deleted when TRUE.

token an httr2_token as created by auth_code() or similar

Value

a named list with the name "success" and a value of TRUE or FALSE

References

ArcGIS Developers Rest API Doc

Examples

```
## Not run:

# authorize using code flow
set_arc_token(auth_code())

# create a FeatureLayer object
flayer <- arc_open("your-feature-layer-url")

# truncate it
truncate_layer(flayer)

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

update_attachments

Update Feature Service Attachments

Description

Feature Services can contain attachments that are associated with a single feature ID. update_features() enables you to update the attachments of multiple features at once by generating multiple update requests and performing them in parallel.

update_attachments 29

Usage

```
update_attachments(
    x,
    feature_id,
    attachment_id,
    path,
    .progress = TRUE,
    token = arc_token()
)
```

Arguments

x an object of class FeatureLayer, Table, or ImageServer.

feature_id a vector of object IDs that corresponds to the feature of the corresponding

attachment_id.

attachment_id the ID of the attachment—this corresponds to the id column returned from

query_layer_attachments()

path a vecetor of the same length as feature_id indicating where the attachment

exists.

.progress default TRUE. Whether a progress bar should be provided. token an httr2_token as created by auth_code() or similar

Details

[Experimental] To rename or otherwise modify an attachment in a Feature Service, you must first download that attachment, modify the file on disk, and then upload it again. This is a limitation of ArcGIS Online and Enterprise. If you'd like to see this changed, please submit a community idea at community.esri.com.

If any requests fail, the requests are added as as the errors attribute to the resultant data. frame.

Value

a data.frame with 2 columns returning the status of the update.

References

See API documentation for more.

```
## Not run:
if (interactive()) {
library(arcgisutils)

# authenticate
set_arc_token(auth_user())
# open a feature service
```

30 update_params

```
feature_layer <- arc_open("your-item-id") |>
  # layer ID of the feature service
  get_layer(0)
# query attachment layer information
attachments <- query_layer_attachments(feature_layer)</pre>
# create a temporary directory
tmp <- tempdir()</pre>
# download attachments to the temporary directory
download_attachments(attachments, tmp)
# get original paths
fps <- file.path(tmp, attachments$name)</pre>
# prepend attachments with the date
new_filenames <- paste0(Sys.Date(), "-", basename(attachments$name))</pre>
# create new file paths
new_fps <- file.path(dirname(fps), new_filenames)</pre>
# rename the files
file.rename(fps, new_fps)
# update the attachments
update_res <- update_attachments(</pre>
  feature_layer,
  # OID of the feature <> attachment relationship
  attachments$parentObjectId,
  # the attachment ID
  attachments$id,
  # the path to the attachment on disk
  new_fps
)
}
## End(Not run)
```

update_params

Modify query parameters

Description

update_params() takes named arguments and updates the query.

```
update_params(x, ...)
```

update_params 31

Arguments

x a FeatureLayer or Table object... key value pairs of query parameters and values.

Value

An object of the same class as x

```
## Not run:
furl <- paste0(
    "https://services.arcgis.com/P3ePLMYs2RVChkJx/ArcGIS/rest/services/",
    "USA_Major_Cities_/FeatureServer/0"
)
flayer <- arc_open(furl)
update_params(flayer, outFields = "NAME")
## End(Not run)</pre>
```

Index

list_fields (clear_query), 16 list_items (clear_query), 16
list_items(clear_query), 16
list_raster_fns, 22
list_raster_fns(), <i>ll</i>
list_service_raster_fns
(list_raster_fns), 22
match_spatial_rel
(prepare_spatial_filter), 23
match_spatial_rel(), 23, 24
numbers emotical filter 22
prepare_spatial_filter, 23
prepare_spatial_filter(), 23, 24
<pre>publish_item (add_item), 4</pre>
<pre>publish_layer(add_item), 4 pull_field_aliases(clear_query), 16</pre>
pull_field_allases (clear_query), 16
query_layer_attachments, 24
mafarah lawa (alam mamu) 16
refresh_layer(clear_query), 16
set_layer_aliases, 26
set_layer_aliases(), 26
sf::st_union(), 24
313c_union(), 27
terra::rast, <i>10</i>
truncate_layer, 27
_ ,
update_attachments, 28
$update_features$ ($add_features$), 2
update_layer_definition
$(add_layer_definition), 7$
update_layer_definition(), 7
update_params, 30
$update_params(), 30$
vctrs::vec_as_names(), <i>12</i> , <i>26</i> , <i>27</i>
xss_defaults (create_feature_server), 17