Package 'MGPSDK'

September 23, 2023

Description Provides an interface to the Maxar Geospatial Platform (MGP) Application Program-

Title Interact with the Maxar 'MGP' Application Programming Interfaces

Type Package

Version 1.0.0

ming Interface. ming Interface. https://www.maxar.com/maxar-geospatial-platform
It facilitates imagery searches using the MGP Streaming Application Programming Inter-
face via the Web Feature Service (WFS) method, and supports image down-
loads through Web Map Service (WMS) and Web Map Tile Service (WMTS)
Open Geospatial Consortium (OGC) methods.
Additionally, it integrates with the Maxar Geospatial Platform Basemaps Application Programming Interface for accessing Maxar basemaps imagery and seamlines.
The package also offers seamless integration with the Maxar Geospatial Platform Discovery Ap-
plication Programming Interface, allowing users to search, filter, and sort Maxar content,
while retrieving detailed metadata in formats like SpatioTemporal Asset Cata-
log (STAC) and GeoJSON.
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R topics documented:
Interface
Index 9
inuca 9

Interface	Interface	

Description

Interface

Interface

Details

Interface class for interacting with WMS, WFS, and WMTS Streaming classes.

This class provides a unified interface to access the WMS, WFS, and WMTS Streaming classes.

The 'search' function performs a search for features within the specified bounding box and/or with a specified filter.

Value

The downloaded file path

Message displaying success and location of downloaded tiles

Public fields

mgp_sdk (Optional) An instance of the MGP_SDK Python library. If NULL, a new instance will be created. Default is NULL.

py_interface (Optional) An instance of the Interface class from the MGP_SDK Python library. If NULL, a new instance will be created. Default is NULL.

env_name = (Optional) The name of the environment where the MGP_SDK Python library is installed. Default is "R-MGP-SDK".

Methods

Public methods:

- Interface\$new()
- Interface\$streaming_search()
- Interface\$streaming_download_image()
- Interface\$streaming_get_full_res_image()
- Interface\$basemaps_search()
- Interface\$basemaps_download_image()
- Interface\$basemaps_download_tiles()
- Interface\$discovery_stac_search()
- Interface\$discovery_search_by_audit_fields()
- Interface\$discovery_get_root_catalog()
- Interface\$discovery_get_collection_definition()

- Interface\$discovery_get_all_collections()
- Interface\$discovery_get_stac_item()
- Interface\$discovery_get_top_level_sub_catalog()
- Interface\$discovery_get_sub_catalog()
- Interface\$discovery_get_sub_catalog_collection_definition()
- Interface\$clone()

Method new(): Initializes the 'Interface' object. Sets up the environment for using the MGP_SDK Python library.

Usage:

```
Interface$new(mgp_sdk = NULL, py_interface = NULL, env_name = "R-MGP-SDK")
```

Arguments:

mgp_sdk (Optional) An instance of the MGP_SDK Python library. If NULL, a new instance will be created. Default is NULL.

py_interface (Optional) An instance of the Interface class from the MGP_SDK Python library. If NULL, a new instance will be created. Default is NULL.

env_name (Optional) The name of the environment where the MGP_SDK Python library is installed. Default is "R-MGP-SDK".

Method streaming_search(): Perform a search for features within the specified bounding box and/or with a specified filter.

Usage:

```
Interface$streaming_search(
  bbox = NULL,
  filter = NULL,
  shapefile = FALSE,
  csv = FALSE,
  ...
)
```

Arguments:

bbox A string indicating the bounding box of the area of interest (miny,minx,maxy,maxx).

filter A string containing a CQL filter used to refine the data of the search. Default is NULL. shapefile A logical indicating whether to return a shapefile. Default is FALSE.

csv A logical indicating whether to return a CSV file. Default is FALSE.

... Additional arguments to pass to the 'search' method.

Returns: If 'shapefile' is TRUE, the function returns a shapefile of all features and associated metadata. If 'csv' is TRUE, the function returns a CSV file. If neither is specified, the function returns a list of features.

Method streaming_download_image(): Download an image from a WMS or WMTS service This function allows you to download an image from a Web Map Service (WMS) or a Web Map Tile Service (WMTS). You can specify the bounding box, image dimensions, image format, and other parameters to customize the downloaded image.

Usage:

```
Interface$streaming_download_image(
   bbox = NULL,
   srsname = "EPSG:4326",
   height = NULL,
   width = NULL,
   img_format = "jpeg",
   identifier = NULL,
   zoom_level = NULL,
   download = TRUE,
   outputpath = NULL,
   display = FALSE
)
```

Arguments:

bbox A vector of four numeric values specifying the bounding box of the image.

srsname A string specifying the spatial reference system (SRS) of the bounding box. Default is "EPSG:4326".

height The height of the image in pixels.

width The width of the image in pixels.

 $\verb|img_format| A string specifying the image format. Must be one of "jpeg", "png", or "geotiff".$

identifier A string specifying the identifier of the image.

zoom_level An integer specifying the zoom level of the WMTS image.

download A logical value indicating whether to download the image (TRUE) or return the raw image data (FALSE).

outputpath A string specifying the directory where the downloaded image should be saved.

display A logical value indicating whether to display the downloaded image (TRUE) or not (FALSE).

gridoffsets A vector of two numeric values specifying the grid offsets of the image.

... Additional parameters to be passed to the WMS or WMTS service.

Returns: If 'download' is TRUE, the function returns the filename of the downloaded image. If 'download' is FALSE, the function returns the raw image data as a binary vector.

Method streaming_get_full_res_image(): This function is a wrapper for a Python function that retrieves full resolution images.

The function downloads an image with the specified feature ID and additional parameters.

Usage:

```
Interface$streaming_get_full_res_image(
  featureid,
   thread_number = 100,
  bbox = NULL,
  mosaic = FALSE,
   srsname = "EPSG:4326",
  outputdirectory = getwd(),
  image_format = "jpeg",
  filename = "Maxar_Download"
)
```

Arguments:

featureid A character string representing the unique ID of the feature for which the image is required.

thread_number An integer indicating the number of threads to use for the download process. Default is 100.

bbox A character string representing the bounding box coordinates in the format 'xmin, ymin, xmax, ymax'. If NULL, the bounding box will be determined based on the feature ID. Default is NULL.

mosaic A logical value indicating whether to mosaic the images or not. If TRUE, images covering the defined area will be combined into a single image. Default is FALSE.

srsname A character string representing the spatial reference system to be used for the image. Default is 'EPSG:4326'.

outputdirectory A character string representing the directory where the image should be saved. If NULL, the image will be saved in the current working directory. Default is NULL.

image_format A character string representing the format of the image file to be downloaded. Default is 'jpeg'.

filename A character string representing the name of the file to be saved. Default is "Maxar_Download".

Returns: The function returns the result of the Python function call. The nature of this result depends on the Python function implementation.

Method basemaps_search(): Function searchs using WFS

Usage:

```
Interface$basemaps_search(
  bbox,
  srsname = "EPSG:4326",
  filter,
  shapefile = FALSE,
  csv = FALSE,
  seamlines = FALSE,
  ...
)
```

Arguments:

bbox Type:str, Bounding box of the AOI. Comma delimited set of coordinates. (miny,minx,maxy,maxx) srsname Type:str, The desired projection. Defaults to EPSG:4326

filter Type: str, CQL filter used to refine the data returned from the search.

shapefile Type: bool, Optional Boolean of whether to return in shapefile format. Defaults to false

csv Type: bool, Optional Boolean of whether to return in csv format. Defaults to false

featureprofile Type: str, Optional. Represents the desired stacking profile. Defaults to account default.

typename Type:str, Optional The typename of the desired feature type. Defaults to Finished-Feature.

Method basemaps_download_image(): Function Downloads a seamline image using the WMS method

```
Usage:
 Interface$basemaps_download_image(
   bbox,
   srsname = "EPSG: 4326",
   height = NULL,
   width = NULL,
    img_format = "jpeg",
    download = TRUE,
    seamlines = FALSE,
    outputpath
 )
 Arguments:
 bbox Type:str, Bounding box of the AOI. Comma delimited set of coordinates. (miny,minx,maxy,maxx)
 srsname Type:str, The desired projection. Defaults to EPSG:4326
 height Type:int, The vertical number of pixels to return. Defaults to 512
 width Type:int, The horizontal number of pixels to return. Defaults to 512
 img_format Type: str, The format of the response image either jpeg, png or geotiff
 download Type: bool, User option to download file locally. Default True
 outputpath Type: str Output path must include output format. Downloaded path default is
     user home path.
 zoom_level Type: int, The zoom level. Used for WMTS
Method basemaps_download_tiles(): Function downloads all tiles within a bbox dependent
on zoom level
 Usage:
 Interface$basemaps_download_tiles(
   bbox,
   zoom_level,
    srsname = "EPSG: 4326",
    img_format = "jpeg",
    seamlines = FALSE,
    outputpath = NULL
 )
 Arguments:
 bbox Type:str, Bounding box of the AOI. Comma delimited set of coordinates. (miny,minx,maxy,maxx)
 zoom_level Type: int, The zoom level. Used for WMTS
 srsname Type:str, The desired projection. Defaults to EPSG:4326
 img_format Type: str, The format of the response image either jpeg, png or geotiff
 outputpath Type: str Output path must include output format. Downloaded path default is
     user home path.
 download Type: bool, User option to download file locally. Default True
Method discovery_stac_search(): Returns a list of STAC items
 Usage:
 Interface$discovery_stac_search(...)
```

Arguments: collections (string) = Comma-separated list of collections to search in. Use str format not a Python list sub_catalog_id (string) = Name of the subCatalogId to search in sub_catalog_collection (string) = Used to denote collections inside of sub catalogs bbox (string) = Bounding box in format "minx,miny,maxx,maxy" in WGS84 decimal degrees datetime (string) = Date range filter in ISO 8601 format "start-date/end-date" or exact datetime stac_id (string) = Comma-separated list of STAC item IDs to return. Use str format not a Python list intersects (string) = GeoJSON geometry to search by where (string) = SQL-style WHERE clause for filtering STAC items by properties orderby (string) = SQL-style ORDER BY clause. Only for id and datetime e.g. 'orderby=id' limit (int) = Maximum number of items to return Method discovery_search_by_audit_fields(): Retrieve items for a given collectionId by audit fields Usage: Interface\$discovery_search_by_audit_fields(collection_id, ...) Arguments: collection_id (string) = Name of the collection to search e.g. wv01 Required audit_insert_date (string) = Date range filter in ISO 8601 format "start-date/end-date" or exact datetime audit_update_date (string) = Date range filter in ISO 8601 format "start-date/end-date" or exact datetime limit (int) = Maximum number of items to return Method discovery_get_root_catalog(): Returns the root STAC Catalog or STAC Collection that is the entry point for users to browse Usage: Interface\$discovery_get_root_catalog(...) Method discovery_get_collection_definition(): Return a collection definition by collection ID Usage: Interface\$discovery_get_collection_definition(collection_id) Arguments: collection_id (string) = Name of the collection to search e.g. wv01 Required Method discovery_get_all_collections(): Return definitions for all collections Usage: Interface\$discovery_get_all_collections(...) Arguments: orderby (string) = SQL-style ORDER BY clause. Only for id and datetime e.g. 'orderby=id ASC' default 'datetime DESC, id ASC'

```
limit (int) = Maximum number of items to return
Method discovery_get_stac_item(): View details about a specific STAC item Dictionary of
the desired item's information
 Usage:
 Interface$discovery_get_stac_item(collection_id, item_id)
 Arguments:
 collection_id (string) = Name of the collection to search e.g. wv01
 item_id (string) = Identifier of the desired item
Method discovery_get_top_level_sub_catalog(): View the available Maxar Sub-Catalogs
that can be navigated as a self-contained STAC catalog
 Usage:
 Interface$discovery_get_top_level_sub_catalog(...)
 Arguments:
 orderby (string) = SQL-style ORDER BY clause. Only for id and datetime e.g. 'orderby=id
     ASC' default'datetime DESC, id ASC'
 limit (int) = Maximum number of items to return
Method discovery_get_sub_catalog(): View the definition of a Maxar Sub-Catalog
 Usage:
 Interface$discovery_get_sub_catalog(sub_catalog_id)
 Arguments:
 sub_catalog_id (string) = Identifier of the sub catalog to view
Method discovery_get_sub_catalog_collection_definition(): View the definition of a
collection that belongs to a Sub-Catalog
 Usage:
 Interface$discovery_get_sub_catalog_collection_definition(
    sub_catalog_id,
    sub_catalog_collection_id
 Arguments:
 sub_catalog_id (string) = Identifier of the sub catalog to view
 sub_catalog_collection_id (string) = Identifier of the sub catalog collection to view
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Interface$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Index

Interface, 2