astroquery:docs

Index Modules

Search

class astroquery.eso.EsoClass

[source]

Bases: QueryWithLogin

# **Attributes Summary**

AUTH_URL	_
CALSELECTOR_URL	
DOWNLOAD_URL	
GUNZIP	
USERNAME	
maxrec	

AUTH UDI

# **Methods Summary**

<pre>get_associated_files(datasets, *[, mode,])</pre>	Invoke Calselector service to find calibration files associated to the provided datasets.	
<pre>get_headers(product_ids, *[, cache])</pre>	Get the headers associated to a list of data product IDs	
list_instruments([cache])	List all the available instrument-specific queries offered by the ESO archive.	
list_surveys(*[, cache])	List all the available surveys (phase 3) in the ESO archive.	
login(*args[, username, store_password,])	Login to the ESO User Portal.	
<pre>query_apex_quicklooks([project_id, columns,])</pre>	APEX data are distributed with quicklook products identified with a different name than other ESO products.	
<pre>query_instrument(instrument, *[, cone_ra,])</pre>	Query instrument-specific raw data contained in the ESO archive.	
<pre>query_main([instruments, cone_ra, cone_dec,])</pre>	Query raw data from all instruments contained in the ESO archive.	
query_surveys([surveys, cone_ra, cone_dec,])	Query survey Phase 3 data contained in the ESO archive.	
<pre>query_tap_service(query_str[, authenticated])</pre>	Query the ESO TAP service using a free ADQL string.	
retrieve_data(datasets, *[, continuation,])	Retrieve a list of datasets form the ESO archive.	

# **Attributes Documentation**

AUTH\_URL = 'https://www.eso.org/sso/oidc/token'

CALSELECTOR\_URL = 'https://archive.eso.org/calselector/v1/associations'

DOWNLOAD\_URL = 'https://dataportal.eso.org/dataPortal/file/'

**GUNZIP** = 'gunzip'

USERNAME = ''

1 of 6 08.04.25, 12:18

## maxrec

## **Methods Documentation**

```
\begin{tabular}{ll} \textbf{get\_associated\_files} (\textit{datasets: List[str]}, *, mode: str = 'raw', savexml: bool = \\ \textit{False, destination: str} \mid \textit{None} = \textit{None}) \rightarrow \textit{List[str]} \\ \end{tabular} \quad [\texttt{source}]
```

Invoke Calselector service to find calibration files associated to the provided datasets.

Parameters: datasets: list of strings

List of datasets for which calibration files should be retrieved.

mode : string

Calselector mode: 'raw' (default) for raw calibrations,

or 'processed' for processed calibrations.

savexml: bool

If true, save to disk the XML association tree returned by Calselector.

destination: string

Directory where the XML files are saved (default = astropy cache).

Returns: files

List of unique datasets associated to the input datasets.

# get\_headers(product\_ids, \*, cache=True)

[source]

Get the headers associated to a list of data product IDs

This method returns a **Table** where the rows correspond to the provided data product IDs, and the columns are from each of the Fits headers keywords.

Note: The additional column | 'DP. ID' | found in the returned table corresponds to the provided data product IDs.

Parameters: product\_ids : either a list of strings or a Column

List of data product IDs.

cache: bool

Defaults to True. If set overrides global caching behavior. See caching documentation.

Returns: result : Table

A table where: columns are header keywords, rows are product\_ids.

# list\_instruments(cache=True) → List[str]

[source]

List all the available instrument-specific queries offered by the ESO archive.

Returns: instrument\_list : list of strings

cache: bool

Deprecated - unused.

# list\_surveys(\*, cache=True) → List[str]

[source]

List all the available surveys (phase 3) in the ESO archive.

Returns: collection\_list : list of strings

cache: bool

Deprecated - unused.

2 of 6 08.04.25, 12:18

```
login(*args, username: str = None, store_password: bool = False, reenter_password:
bool = False, **kwargs) → bool
```

Login to the ESO User Portal.

## Parameters: username : str, optional

Username to the ESO Public Portal. If not given, it should be specified in the config file.

store\_password : bool, optional

Stores the password securely in your keyring. Default is False.

reenter\_password: bool, optional

Asks for the password even if it is already stored in the keyring. This is the way to overwrite an already stored passwork on the keyring. Default is False.

```
query_apex_quicklooks(project_id: List[str] | str = None, *, columns: List | str =
None, top: int = None, count_only: bool = False, query_str_only: bool = False, help:
bool = False, authenticated: bool = False, column_filters: dict | None = None,
open_form: bool = False, cache: bool = False, **kwargs) → Table | int | str
                                                                               [source]
```

APEX data are distributed with quicklook products identified with a different name than other ESO products. This query tool searches by project ID or any other supported keywords.

- Parameters: project\_id (str) ID of the project from which apex quicklooks data is to be queried.
  - columns (str or list of str) Name of the columns the query should return. If specified as a string, it should be a comma-separated list of column names.
  - top (int) When set to N, returns only the top N records.
  - count\_only (bool) If True, returns only an int: the count of the records the query would return when set to False. Default is False.
  - query\_str\_only (bool) If True, returns only a str: the query string that would be issued to the TAP service. Default is **False**.
  - help (bool) If True, prints all the parameters accepted in column\_filters and columns . Default is **False**.
  - authenticated (bool) If True, runs the query as an authenticated user. Authentication must be done beforehand via login(). Note that authenticated queries are slower. Default is False.
  - column\_filters (dict, None) Constraints applied to the query. Default is None.
  - open\_form (bool) Deprecated unused.
  - cache (bool) Deprecated unused.

## Returns:

- By default, a Table containing records based on the specified columns and constraints. Returns None when the query has no results.
- When | count\_only | is True, returns an int representing the record count for the specified fil-
- When | query\_str\_only | is True, returns the guery string that would be issued to the TAP service given the specified arguments.

Return type: Table, str, int, or None

```
query_instrument(instrument: str, *, cone_ra: float = None, cone_dec: float = None,
cone_radius: float = None, columns: List | str = None, top: int = None, count_only:
bool = False, query_str_only: bool = False, help: bool = False, authenticated: bool =
False, column_filters: dict | None = None, open_form: bool = False, cache: bool =
False, **kwargs) → Table | int | str
                                                                                [source]
```

Query instrument-specific raw data contained in the ESO archive.

3 of 6 08.04.25, 12:18

- Parameters: instrument Name of the instrument from which raw data is to be queried. Should be ONLY ONE of the names returned by list instruments().
  - cone\_ra Cone Search Center Right Ascension in degrees.
  - cone\_dec Cone Search Center Declination in degrees.
  - cone\_radius Cone Search Radius in degrees.
  - columns (str or list of str) Name of the columns the query should return. If specified as a string, it should be a comma-separated list of column names.
  - **top** (*int*) When set to N, returns only the top N records.
  - count\_only (bool) If True, returns only an int: the count of the records the query would return when set to **False**. Default is **False**.
  - query\_str\_only (bool) If True, returns only a str: the query string that would be issued to the TAP service. Default is **False**.
  - help (bool) If True, prints all the parameters accepted in column\_filters | and columns . Default is **False**.
  - authenticated (bool) If True, runs the guery as an authenticated user. Authentication must be done beforehand via login(). Note that authenticated queries are slower. Default is False.
  - column\_filters (dict, None) Constraints applied to the query. Default is None.
  - open\_form (bool) Deprecated unused.
  - cache (bool) Deprecated unused.

### Returns:

- By default, a Table containing records based on the specified columns and constraints. Returns None when the query has no results.
- When | count\_only | is True, returns an int representing the record count for the specified fil-
- When | query\_str\_only | is True, returns the query string that would be issued to the TAP service given the specified arguments.

Return type: Table, str, int, or None

query\_main(instruments: List[str] | str = None, \*, cone\_ra: float = None, cone\_dec: float = None, cone\_radius: float = None, columns: List | str = None, top: int = None, count\_only: bool = False, query\_str\_only: bool = False, help: bool = False, authenticated: bool = False, column\_filters: dict | None = None, open\_form: bool = False, cache: bool = False, \*\*kwargs) → Table | int | str [source]

Query raw data from all instruments contained in the ESO archive.

- Parameters: instruments (str or list) Name of the instruments to filter. Should be one or more of the names returned by list\_instruments(). If specified as a string, it should be a comma-separated list of instrument names. If not specified, returns records relative to all instruments. Default is None.
  - cone\_ra Cone Search Center Right Ascension in degrees.
  - cone dec Cone Search Center Declination in degrees.
  - cone\_radius Cone Search Radius in degrees.
  - columns (str or list of str) Name of the columns the query should return. If specified as a string, it should be a comma-separated list of column names.
  - **top** (*int*) When set to |N|, returns only the top |N| records.
  - count\_only (bool) If True, returns only an int: the count of the records the guery would return when set to False. Default is False.
  - query str\_only (bool) If True, returns only a str: the query string that would be issued to the TAP service. Default is **False**.
  - help (bool) If True, prints all the parameters accepted in column\_filters and columns |. Default is False.
  - authenticated (bool) If True, runs the guery as an authenticated user. Authentication must be done beforehand via login(). Note that authenticated queries are slower. Default is False.
  - column\_filters (dict, None) Constraints applied to the query. Default is None.
  - open form (bool) Deprecated unused.
  - cache (bool) Deprecated unused.

08.04.25, 12:18 4 of 6

### Returns:

- By default, a Table containing records based on the specified columns and constraints. Returns None when the query has no results.
- When | count only | is True, returns an int representing the record count for the specified fil-
- When query str only is True, returns the guery string that would be issued to the TAP service given the specified arguments.

Return type: Table, str, int, or None

```
query_surveys(surveys: List[str] | str = None, *, cone_ra: float = None, cone_dec:
float = None, cone_radius: float = None, columns: List | str = None, top: int = None,
count_only: bool = False, query_str_only: bool = False, help: bool = False,
authenticated: bool = False, column_filters: dict | None = None, open_form: bool =
False, cache: bool = False, **kwargs) → Table | int | str
                                                                                  [source]
 Query survey Phase 3 data contained in the ESO archive.
```

- Parameters: surveys (str or list) Name of the survey(s) to query. Should be one or more of the names returned by list surveys(). If specified as a string, it should be a comma-separated list of survey names. If not specified, returns records relative to all surveys. Default is None.
  - cone\_ra Cone Search Center Right Ascension in degrees.
  - cone\_dec Cone Search Center Declination in degrees.
  - cone\_radius Cone Search Radius in degrees.
  - columns (str or list of str) Name of the columns the guery should return. If specified as a string, it should be a comma-separated list of column names.
  - top (int) When set to N, returns only the top N records.
  - count\_only (bool) If True, returns only an int: the count of the records the query would return when set to **False**. Default is **False**.
  - query\_str\_only (bool) If True, returns only a str: the query string that would be issued to the TAP service. Default is **False**.
  - help (bool) If True, prints all the parameters accepted in column\_filters and columns . Default is **False**.
  - authenticated (bool) If True, runs the query as an authenticated user. Authentication must be done beforehand via login(). Note that authenticated queries are slower. Default is False.
  - column\_filters (dict, None) Constraints applied to the query. Default is None.
  - open\_form (bool) Deprecated unused.
  - cache (bool) Deprecated unused.

## Returns:

- By default, a Table containing records based on the specified columns and constraints. Returns None when the query has no results.
- When | count\_only | is True, returns an int representing the record count for the specified fil-
- When | query\_str\_only | is True, returns the query string that would be issued to the TAP service given the specified arguments.

Return type: Table, str, int, or None

```
query_tap_service(query_str: str, authenticated: bool = False) → Table |
None
                                                                                [source]
```

Query the ESO TAP service using a free ADQL string.

**Parameters:** • query\_str (str) – The ADQL query string to be executed.

• authenticated (bool) - If True, the query is run as an authenticated user. Authentication must be done beforehand via login(). Note that authenticated queries are slower. Default is False.

The query results in an Table, or None if no data is found. Returns:

**Return type:** Optional[**Table**]

### Example usage:

5 of 6 08.04.25, 12:18

```
eso_instance = Eso()
eso_instance.query_tap_service("SELECT * FROM ivoa.ObsCore")
```

retrieve\_data(datasets, \*, continuation=False, destination=None, with\_calib=None,
unzip=True, request\_all\_objects=None, request\_id=None) [source]

Retrieve a list of datasets form the ESO archive.

Parameters: datasets: list of strings or string

List of datasets strings to retrieve from the archive.

destination: string

Directory where the files are copied. Files already found in the destination directory are skipped, unless continuation=True. Default to astropy cache.

continuation: bool

Force the retrieval of data that are present in the destination directory.

with\_calib : string

Retrieve associated calibration files: None (default), 'raw' for raw calibrations, or 'processed' for processed calibrations.

unzip: bool

Unzip compressed files from the archive after download. **True** by default.

**Returns:** files: list of strings or string

List of files that have been locally downloaded from the archive.

## **Examples**

```
>>> dptbl = Eso.query_instrument('apex', pi_coi='ginsburg')
>>> dpids = [row['DP.ID'] for row in dptbl if 'Map' in row['Object']]
>>> files = Eso.retrieve_data(dpids)
```

© Copyright 2025, The Astroquery Developers. Created using Sphinx 7.4.7. Last built 08 Apr 2025. Page Source Back to Top

6 of 6 08.04.25, 12:18