

class astroquery.eso.EsoClass

[\[source\]](#)

Bases: [QueryWithLogin](#)

Attributes Summary

[AUTH_URL](#)

[CALSELECTOR_URL](#)

[DOWNLOAD_URL](#)

[GUNZIP](#)

[USERNAME](#)

[maxrec](#)

Methods Summary

[get_associated_files](#)(datasets, *[, mode, ...])

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

[get_headers](#)(product_ids, *[, cache])

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.

[query_apex_quicklooks](#)([project_id, columns, ...])

APEX data are distributed with quicklook products identified with a different name than other ESO products.

[query_instrument](#)(instrument, *[, cone_ra, ...])

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

[query_main](#)([instruments, cone_ra, cone_dec, ...])

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.

[query_tap_service](#)(query_str[, authenticated])

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 = `''`

maxrec**Methods Documentation**

get_associated_files(*datasets*: [List\[str\]](#), *, *mode*: [str](#) = 'raw', *savexml*: [bool](#) = False, *destination*: [str](#) | [None](#) = None) → [List\[str\]](#) [\[source\]](#)

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.

```
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 password 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 filters.
 - 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_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.

- 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 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 filters.
 - 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 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 filters.
 - 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_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 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 filters.
 - 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**.

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

Return type: Optional[**Table**]

Example usage:

```
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)
```

>>>