astroquery:docs

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Getting started

This is a python interface for querying the ESO archive web service. For now, it supports the following:

- · listing available instruments
- listing available surveys (phase 3)
- searching INSTRUMENT SPECIFIC raw data (table | ist.<instrument_name>) via the ESO TAP service*
- searching data products (phase 3; table | ivoa.0bsCore |) via the ESO TAP service*
- searching raw data (table | dbo.raw)via the ESO TAP service*
- downloading data by dataset identifiers: http://archive.eso.org/cms/eso-data/eso-data-direct-retrieval.html

Requirements

The following packages are required for the use of this module:

- keyring
- lxml
- requests >= 2.4.0

Authentication with ESO User Portal

Most of the datasets in the ESO Science Archive are public and can be downloaded anonymously without authenticating with the ESO User Portal (https://www.eso.org/sso/login). Data with restricted access like datasets under proprietary period can be downloaded by authorised users (for example PIs of the corresponding observing programmes and their delegates) after authentication with the ESO User Portal. This authentication is performed directly with the provided <code>login()</code> command, as illustrated in the example below. This method uses your keyring to securely store the password in your operating system. As such you should have to enter your correct password only once, and later be able to use this package for automated interaction with the ESO archive.

```
>>> from astroquery.eso import Eso
>>> eso = Eso()
>>> # First example: TEST is not a valid username, it will fail
>>> eso.login(username="TEST")
WARNING: No password was found in the keychain for the provided username. [astroquery.qu
TEST, enter your password:
INFO: Authenticating TEST on https://www.eso.org/sso ... [astroquery.eso.core]
ERROR: Authentication failed! [astroquery.eso.core]
>>> # Second example: pretend ICONDOR is a valid username
>>> eso.login(username="ICONDOR", store_password=True)
WARNING: No password was found in the keychain for the provided username. [astroquery.qu
ICONDOR, enter your password:
INFO: Authenticating ICONDOR on https://www.eso.org/sso ... [astroquery.eso.core]
INFO: Authentication successful! [astroquery.eso.core]
>>> # After the first login, your password has been stored
>>> eso.login(username="ICONDOR")
INFO: Authenticating ICONDOR on https://www.eso.org/sso ... [astroquery.eso.core]
INFO: Authentication successful! [astroquery.eso.core]
```

^{*} ESO TAP website: https://archive.eso.org/programmatic/#TAP

```
>>> # Successful download of a public file (with or without login)
>>> eso.retrieve_data('AMBER.2006-03-14T07:40:19.830')
INFO: Downloading file 1/1 https://dataportal.eso.org/dataPortal/file/AMBER.2006-03-14T0
INFO: Successfully downloaded dataset AMBER.2006-03-14T07:40:19.830
>>> # Access denied to a restricted-access file (as anonymous user or as authenticated & >>> eso.retrieve_data('ADP.2023-03-02T01:01:24.355')
INFO: Downloading file 1/1 https://dataportal.eso.org/dataPortal/file/ADP.2023-03-02T01:ERROR: Access denied to https://dataportal.eso.org/dataPortal/file/ADP.2023-03-02T01:01:
```

Automatic password

As shown above, your password can be stored by the keyring module, if you pass the argument store_password=True to Eso.login(). For security reason, storing the password is turned off by default.

MAKE SURE YOU TRUST THE MACHINE WHERE YOU USE THIS FUNCTIONALITY!!!

```
NB: You can delete your password later with the command keyring.delete_password('astroquery:www.eso.org', 'username').
```

Automatic login

You can further automate the authentication process by configuring a default username. The astroquery configuration file, which can be found following the procedure detailed in astropy.config, needs to be edited by adding username = ICONDOR in the [eso] section.

When configured, the username in the login() method call can be omitted as follows:

```
>>> from astroquery.eso import Eso
>>> eso = Eso()
>>> eso.login()
ICONDOR, enter your ESO password:
```

NB: If an automatic login is configured, other Eso methods can log you in automatically when needed.

Query the ESO archive for raw data

Identifying available instrument-specific queries

The direct retrieval of datasets is better explained with a running example, continuing from the authentication example above. The first thing to do is to identify the instrument to query. The list of available instrument-specific queries can be obtained with the **list_instruments()** method.

```
>>> from astroquery.eso import Eso
>>> eso = Eso()
>>> eso.list_instruments()
['alpaca', 'amber', 'apex', 'crires', 'efosc', 'eris', 'espresso', 'fiat',
  'fors1', 'fors2', 'giraffe', 'gravity', 'harps', 'hawki', 'isaac', 'kmos',
  'matisse', 'midi', 'muse', 'naco', 'nirps', 'omegacam', 'pionier', 'sinfoni',
  'sofi', 'sphere', 'uves', 'vimos', 'vircam', 'visir', 'wlgsu', 'xshooter']
```

In the example above, the instruments listed correspond to those retrieved by running the following query on the ESO **Programmatic Access** website (https://archive.eso.org/programmatic/#TAP):

```
select table_name from TAP_SCHEMA.tables where schema_name='ist' order by table_name
```

Inspecting available query options

Once an instrument is chosen, <code>midi</code> for example, the columns available for that instrument can be inspected by setting the <code>help=True</code> keyword of the <code>query_instrument()</code> method. The list of columns contains its datatype and unit. The xtype is to be more specific, as certain columns with datatype <code>char</code> actually define timestamps or regions in the sky.

```
>>> eso.query_instrument('midi', help=True)
INFO:
Columns present in the table ist.midi:
    column_name
                     datatype
                                  xtype
                                             unit
     access_estsize
                         long
                                             kbyte
                         char
         access_url
       datalink_url
                         char
           date_obs
                         char
                       double
                                               deg
                 dec
      del_ft_sensor
                         char
                         char
      del_ft_status
                        float
            det_dit
                                                 S
           det_ndit
                           int
      dimm_fwhm_avg
                        float
                                           arcsec
      dimm_fwhm_rms
                        float
                                           arcsec
              dp_cat
                         char
               dp_id
                         char
                          . . .
       release_date
                                 timestamp
                         char
                         char adql:REGION
           s_region
                 . . .
                          . . .
          telescope
                         char
          tpl_expno
                          int
             tpl_id
                         char
           tpl_name
                         char
           tpl_nexp
                          int
          tpl_start
                         char
                 utc
                        float
                                                 S
Number of records present in the table ist.midi:
421764
 [astroquery.eso.core]
```

Note: for a deeper description of each column, the following query can be issued on the ESO **Programmatic Access** website (https://archive.eso.org/programmatic/#TAP):

```
select column_name, description from TAP_SCHEMA.columns where table_name = 'ist.midi'
```

Querying with constraints

It is now time to query the midi instrument for datasets. In the following example, observations of target NGC 4151 between 2008–01–01 and 2009–05–12 are searched, and the query is configured to return two columns: the date of observation and the name of the object.

```
>>> table = eso.query_instrument('midi', column_filters={'object':'NGC4151'}, columns=['>>> t_left = table[table["date_obs"] >= "2008-01-01"]
>>> t_2008_2009 = t_left[t_left["date_obs"] <= "2009-05-12"]
>>> t_2008_2009
```

Querying all instruments

The ESO database can also be queried without a specific instrument in mind. This is what the method **query_main()** is for. The associated table on the ESO **Programmatic Access** website (https://archive.eso.org/programmatic/#TAP) is dbo.raw, and the simplest query would be: select * from dbo.raw. Except for the keyword specifying the instrument, the behaviour of **query_main()** is identical to **query_instrument()**.

ESO instruments without a specific query interface can be queried with **query_main()**, specifying the instrument constraint. This is the case of e.g. harps, feros or the all sky cameras APICAM and MASCOT. Here is an example to query all-sky images from APICAM with luminance filter.

```
>>> eso.maxrec = -1
                      # Return all results
                      #(i.e. do not truncate the query even if it is slow)
>>> table = eso.query_main(column_filters={'instrument': 'APICAM',
                                           'filter_path': 'LUMINANCE'})
>>> print(len(table))
102147
>>> table_filtered = table[table['date_obs']>='2019-04-26']
>>> table_filtered = table_filtered[table_filtered['date_obs']<='2019-04-27']</pre>
>>> len(table_filtered)
215
>>> print(table.columns)
<TableColumns names=('access_estsize', 'access_url', 'datalink_url', 'date_obs',
        'dec','dec_pnt','det_chip1id','det_chop_ncycles','det_dit','det_expid','det_ndit
        'dp_cat','dp_id','dp_tech','dp_type','ecl_lat','ecl_lon','exp_start','exposure',
        'filter_path','gal_lat','gal_lon','grat_path','gris_path','ins_mode','instrument
        'lambda_max','lambda_min','last_mod_date','mjd_obs','ob_id','ob_name','object',
        obs_mode','origfile','period','pi_coi','prog_id','prog_title','prog_type','ra',
        'ra_pnt','release_date','s_region','slit_path','target','tel_airm_end',
        'tel_airm_start','tel_alt','tel_ambi_fwhm_end','tel_ambi_fwhm_start',
        'tel_ambi_pres_end','tel_ambi_pres_start','tel_ambi_rhum','tel_az','telescope',
        'tpl_expno','tpl_id','tpl_name','tpl_nexp','tpl_seqno','tpl_start')>
>>> table_filtered[["object", "ra", "dec", "date_obs", "prog_id"]].pprint(max_width=200)
object
             ra
                         dec
                                          date_obs
                                                             prog_id
            deg
                         deg
ALL SKY 145.29212694 -24.53624194 2019-04-26T00:08:49.000 60.A-9008(A)
ALL SKY 145.92251305 -24.53560305 2019-04-26T00:11:20.000 60.A-9008(A)
ALL SKY
           146.55707 -24.53497111 2019-04-26T00:13:52.000 60.A-9008(A)
           147.18745 -24.53435388 2019-04-26T00:16:23.000 60.A-9008(A)
ALL SKY
ALL SKY 147.81365305 -24.53375305 2019-04-26T00:18:53.000 60.A-9008(A)
ALL SKY 148.56509194 -24.533045 2019-04-26T00:21:53.000 60.A-9008(A)
```

```
ALL SKY 149.19963805
                        -24.53246 2019-04-26T00:24:25.000 60.A-9008(A)
ALL SKY 149.83418111 -24.53188611 2019-04-26T00:26:57.000 60.A-9008(A)
ALL SKY 150.46037194 -24.53133111 2019-04-26T00:29:27.000 60.A-9008(A)
ALL SKY 151.08656111 -24.53078805 2019-04-26T00:31:57.000 60.A-9008(A)
ALL SKY 151.85050805
                        -24.53014 2019-04-26T00:35:00.000 60.A-9008(A)
ALL SKY
           152.48504
                       -24.529615 2019-04-26T00:37:32.000 60.A-9008(A)
    . . .
ALL SKY 289.40910694 -24.66412305 2019-04-26T09:44:00.000 60.A-9008(A)
ALL SKY 290.04024305 -24.66522194 2019-04-26T09:46:31.000 60.A-9008(A)
ALL SKY 290.67974305
                        -24.66633 2019-04-26T09:49:04.000 60.A-9008(A)
           291.30671 -24.66741111 2019-04-26T09:51:34.000 60.A-9008(A)
ALL SKY
ALL SKY 291.93786305 -24.66849388 2019-04-26T09:54:05.000 60.A-9008(A)
ALL SKY
          139.655775
                      -24.542425 2019-04-26T23:42:23.000 60.A-9008(A)
          140.282015 -24.54169694 2019-04-26T23:44:53.000 60.A-9008(A)
ALL SKY
ALL SKY 140.91242694 -24.54097305 2019-04-26T23:47:24.000 60.A-9008(A)
ALL SKY 141.54283388
                        -24.54026 2019-04-26T23:49:55.000 60.A-9008(A)
ALL SKY 142.16906388 -24.53956194 2019-04-26T23:52:25.000 60.A-9008(A)
           142.93306 -24.53872388 2019-04-26T23:55:28.000 60.A-9008(A)
ALL SKY 143.56345694 -24.53804388 2019-04-26T23:57:59.000 60.A-9008(A)
Length = 215 \text{ rows}
```

Query the ESO archive for reduced data

In addition to raw data, ESO makes available processed data. In this section, we show how to obtain these processed survey data from the archive.

Identify available surveys

The list of available surveys can be obtained with astroquery.eso.EsoClass.list surveys() as follows:

```
>>> surveys = eso.list_surveys()
```

Query a specific survey with constraints

Let's assume that we work with the HARPS survey, and that we are interested in target HD203608. The archive can be queried as follows:

```
>>> table = eso.query_surveys(surveys='HARPS', target_name="HD203608")
```

The returned table has a <code>dp_id</code> column, which can be used to retrieve the datasets with <code>astroquery.eso.EsoClass.retrieve_data()</code>: <code>eso.retrieve_data(table["dp_id"][0])</code>. More details about this method in the next section.

Obtaining extended information on data products

Only a small subset of the keywords presents in the data products can be obtained with query_instrument() or query_main(). There is however a way to get the full primary header of the FITS data products, using qet headers(). This method is detailed in the example below.

```
HIERARCH ESO OCS EXPO7 FNAME2
           DP.ID
                              SIMPLE BITPIX ...
                                                                                      HIER/
MIDI.2007-02-07T07:01:51.000
                                True
                                         16 ...
MIDI.2007-02-07T07:02:49.000
                                True
                                         16 ...
MIDI.2007-02-07T07:03:30.695
                                True
                                         16 ...
MIDI.2007-02-07T07:05:47.000
                                True
                                         16 ...
MIDI.2007-02-07T07:06:28.695
                                True
                                         16 ...
MIDI.2007-02-07T07:09:03.000
                                True
                                         16 . . .
MIDI.2007-02-07T07:09:44.695
                                True
                                         16 ...
MIDI.2007-02-07T07:13:09.000
                                True
                                         16 ...
                                True
MIDI.2007-02-07T07:13:50.695
                                         16 ...
                                True
MIDI.2007-02-07T07:15:55.000
                                         16 ...
MIDI.2007-02-07T07:16:36.694
                                True
                                         16 ...
MIDI.2007-02-07T07:19:25.000
                                True
                                         16 ...
MIDI.2007-02-07T07:20:06.695
                                         16 ... MIDI.2007-02-07T07:20:06.695.fits
                                True
MIDI.2007-02-07T07:22:57.000
                                         16 ... MIDI.2007-02-07T07:20:06.695.fits MIDI.20
                                True
MIDI.2007-02-07T07:23:38.695
                                True
                                         16 ... MIDI.2007-02-07T07:20:06.695.fits MIDI.20
>>> len(table_headers.columns)
336
```

Downloading datasets from the archive

Continuing from the query with constraints example, the first two datasets are selected, using their data product IDs dp id, and retrieved from the ESO archive.

```
>>> data_files = eso.retrieve_data(table['dp_id'][:2])
INFO: Downloading datasets ... [astroquery.eso.core]
INFO: Downloading 2 files ... [astroquery.eso.core]
INFO: Downloading file 1/2 https://dataportal.eso.org/dataPortal/file/MIDI.2007-02-07T07.
INFO: Successfully downloaded dataset MIDI.2007-02-07T07:01:51.000 to /Users/foobar/.ast
INFO: Downloading file 2/2 https://dataportal.eso.org/dataPortal/file/MIDI.2007-02-07T07.
INFO: Successfully downloaded dataset MIDI.2007-02-07T07:02:49.000 to /Users/foobar/.ast
INFO: Uncompressing file /Users/foobar/.astropy/cache/astroquery/Eso/MIDI.2007-02-07T07:
INFO: Uncompressing file /Users/foobar/.astropy/cache/astroquery/Eso/MIDI.2007-02-07T07:
INFO: Done! [astroquery.eso.core]
```

The file names, returned in data_files, points to the decompressed datasets (without the .Z extension) that have been locally downloaded. They are ready to be used with **fits**.

The default location (in the astropy cache) of the decompressed datasets can be adjusted by providing a destination keyword in the call to retrieve data().

By default, if a requested dataset is already found, it is not downloaded again from the archive. To force the retrieval of data that are present in the destination directory, use continuation=True in the call to retrieve_data().

Troubleshooting

If you are repeatedly getting failed queries, or bad/out-of-date results, try clearing your cache:

```
>>> from astroquery.eso import Eso
>>> Eso.clear_cache()
```

If this function is unavailable, upgrade your version of astroquery. The clear_cache function was introduced in version 0.4.7.dev8479.

Reference/API

astroquery.eso Package

ESO service.

Classes

EsoClass()	
Conf()	Configuration parameters for astroquery.eso.

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