Motu python client

January 17, 2011

NAME

```
./motu-client.py
```

The motu python client. You must use python version 2.5 or later.

SYNOPSIS

This program can be integrated into a processing chain in order to automate the downloading of products via the Motu.

CONFIGURATION FILE

The program parameters are contained in an ini file. This file is located in the following directory:

- on Unix platforms: \$HOME/motu-client/motu-client-python.ini
- on Windows platforms: %USERPROFILE%\motu-client/motu-client-python.ini The expected structure of file is:

```
[Main]
user=john
pwd=secret
log_level=10
proxy_server=proxy.domain.net:8080
proxy_user=john
proxy_pwd=secret
motu=http://web-qt.cls.fr/mis-gateway-servlet/Motu?service_id=http//purl.org/myocean/ontolog
product_id=dataset-psy2v3-pgs-med-myocean-bestestimate
date_min=2010-11-08
date_max=2010-11-10
latitude_min=-75.0
latitude_max=30.0
longitude_min=20.0
longitude_max=120.0
depth_min=
depth_max=
variable=
out_dir=./out_dir
```

INSTALLATION

out_name=test.nc
block_size=65535
socket_timeout=

Deploy the archive in the directory of your choice. Create a configuration file (see "CONFIGURATION FILE") to inform the user and password to use to connect to the CAS server.

Installing Python modules which are not provided in the standard installation of Python. The list of modules to be installed is described in section "REQUIRED MODULES".

USAGE

```
Usage: ./motu-client.py -h
Usage: motu-client.py [options]
      Options:
        --version
                              show program's version number and exit
        -h, --help
                              show this help message and exit
        -q, --quiet
                              prevent any output in stdout
        --verbose
                              print information in stdout
        --noisy
                              print more information (traces) in stdout
        -u USER, --user=USER the user name (string), mandatory
                              No user name ? You must register to MyOcean
                              the user password (string), mandatory
        -p PWD, --pwd=PWD
        --auth-mode=AUTH_MODE
                              the authentication mode: 'none' (for no
                              authentication), 'basic' (for basic authentication),
                              or 'cas' (for Central Authentication Service)
                              [default: cas]
        --proxy-server=PROXY_SERVER
                              the proxy server (url)
        --proxy-user=PROXY_USER
                              the proxy user (string)
        --proxy-pwd=PROXY_PWD
                              the proxy password (string)
        -m MOTU, --motu=MOTU the motu server to use (url), mandatory
                              Should be something like http://atoll.cls.fr/mfcglo-armor-gate
        -s SERVICE_ID, --service-id=SERVICE_ID
                              The service identifier (string), mandatory
                              Should be something like "http://purl.org/myocean/ontology/se
        -d PRODUCT_ID, --product-id=PRODUCT_ID
                              The product (dataset) to download (string), mandatory
                              Should be something like "http://purl.org/myocean/ontology/pro
        -t DATE_MIN, --date-min=DATE_MIN
                              The min date (string following format YYYY-MM-DD)
        -T DATE_MAX, --date-max=DATE_MAX
                              The max date (string following format YYYY-MM-DD)
        -y LATITUDE_MIN, --latitude-min=LATITUDE_MIN
                              The min latitude (float in the interval [-90; 90])
        -Y LATITUDE_MAX, --latitude-max=LATITUDE_MAX
                              The max latitude (float in the interval [-90; 90])
```

```
-x LONGITUDE_MIN, --longitude-min=LONGITUDE_MIN
                                                                                     The min longitude (float in the interval [-180; 180])
                   -X LONGITUDE_MAX, --longitude-max=LONGITUDE_MAX
                                                                                     The max longitude (float in the interval [-180; 180])
                   -z DEPTH_MIN, --depth-min=DEPTH_MIN
                                                                                     The min depth (float in the interval [0; 2e31])
                   -Z DEPTH_MAX, --depth-max=DEPTH_MAX
                                                                                     The max depth (float in the interval [0; 2e31])
                   -v VARIABLE, --variable=VARIABLE
                                                                                     The variable (list of strings), you can use netCDF variable no
                                                                                     Generic standard name table is available here:
http://cf-pcmdi.llnl.gov/documents/cf-standard-names/standard-name-table/16/cf-standard-names/standard-name-table/16/cf-standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standard-names/standa
                   -o OUT_DIR, --out-dir=OUT_DIR
                                                                                     The output dir (string), mandatory
                   -f OUT_NAME, --out-name=OUT_NAME
                                                                                     The output file name (string), mandatory
                                                                                     Can be a netCDF file or a zip file containing netCDF files, de
                   --block-size=BLOCK_SIZE
                                                                                     The block used to download file (integer expressing bytes)
                   --socket-timeout=SOCKET_TIMEOUT
                                                                                     Set a timeout on blocking socket operations (float expressing
```

REQUIRED MODULES

No module required.

BUGS AND QUESTIONS

Please refer to the documentation for information on submitting bug reports or questions to the author.

LICENSE

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307, USA.

AUTHOR

CLS (Collecte Localisation Satellites) for MyOcean www.cls.fr operation.mis@myocean.eu.org