Introduction to UWS

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Abstract

This tutorial shows how to use the UWS interface of web services with job queues to access their service/data from the command line. We will use a bash shell with httpie as well as a Python uws-client to demonstrate the basic functionality. This could be used for a number of services, e.g. CosmoSim, RAVE database, APPLAUSE plate archive, but also for VO TAP services like Millennium TAP, GAVO Datacenter (DaCHS), the Canadian Data Center and others.

Software: uws-client, httpie, CosmoSim

1 Introduction

UWS (Universal Worker Service) is an IVOA standard for asynchronous web services with job management. That means users do not get their results immediately after a request, but they send jobs to the web service. The service puts these jobs into a queue and they are processed consecutively. The job results are then stored on the server and can be retrieved by the user at a later time. This tutorial shows how to interact with such an asynchronous UWS service from the command line.

1.1 Installing software

For this tutorial, we need a command line tool that can send GET and POST requests to a URL. We suggest to use httpie or our uws-client and will show each step with both tools. They are written in Python, so all you need is a Python installation (2.7 upwards). Using the pip package manager, they should be easy to install:

- **httpie**:
  
  ```bash
  pip install httpie
  ```

- **uws-client**:

  Download the uws-client from http://github.com/aipescience/uws-client/ and install using pip:

  ```bash
  git clone https://github.com/aipescience/uws-client
  cd uws-client
  pip install .
  ```

  In principle, this should install the necessary packages and make an alias uws to uws-client/cli/main.py. Look into the README for more information.

2 Basic UWS steps with CosmoSim using httpie

The following steps are shown using httpie, the equivalent steps using uws-client are given in section 3. We will use CosmoSim as an example UWS service for this tutorial. It provides access to data from cosmological simulations, like dark matter halo catalogs or merger trees, stored in a database. For using this UWS service, one needs a username and password. You can use the following credentials¹ for this tutorial:

username: cosmodemo, password: gavo.

¹The password will change from time to time. Please contact us for the current demo password or register to get your own personal account.
2.1 Get the job list

For querying a list of all jobs for a user, we need to send a GET request to the base UWS URL:

http --auth cosmodemo:gavo https://www.cosmosim.org/uws/query

2.2 Create a job

Send a POST request with job parameters to create a job. You can get the required job parameters from the documentation for each web service.

http --auth cosmodemo:gavo --form --follow POST \
https://www.cosmosim.org/uws/query \
query="SELECT x,y,z FROM MDR1.FOF LIMIT 10"

This returns the job details of the created job, including a new (and unique) jobid. The job is now in PENDING phase. It is accepted by the server, but still needs another POST request to really start the job.

2.3 Start a job

To start a previously created job, send a POST request to its phase with parameter PHASE=RUN.

http --auth cosmodemo:gavo --form --follow POST \
https://www.cosmosim.org/uws/query/<jobid>/phase PHASE=RUN

If you look for the job’s phase now, the job should be QUEUED, EXECUTING or already COMPLETED.

2.4 Get job details/phase

You can check the job’s details and especially its status by sending a GET request to the job’s url. Replace jobid in the following commands by the jobid returned from the previous steps.

http --auth cosmodemo:gavo GET https://www.cosmosim.org/uws/query/<jobid>
http --auth cosmodemo:gavo GET https://www.cosmosim.org/uws/query/<jobid>/phase

2.5 Retrieve results

After the job is completed, you can ask a UWS service where the results are stored and retrieve them.

http --auth cosmodemo:gavo GET https://www.cosmosim.org/uws/query/<jobid>/results

Pick one of the results and download:

http --auth cosmodemo:gavo --download GET <resulturl>

2.6 Delete job

Jobs that are not needed anymore should be removed. This is done by sending a DELETE request to the job.

http --auth cosmodemo:gavo --follow DELETE https://www.cosmosim.org/uws/query/<jobid>

3 Steps using the uws-client

The uws-client is more convenient to use than httpie, because it already formats the results nicely for you. It also offers some more features like job list filtering by status (phase) or creating and starting a job in one step.
3.1 Get the job list

```
uws --user cosmodemo --password gavo \ 
    --host https://www.cosmosim.org/uws/query \ 
    list
```

The uws-client also allows you to filter jobs by their status, called phase. The main phases are PENDING, QUEUED, EXECUTING, COMPLETED, ERROR and ABORTED. For getting all jobs with ERROR-phase, use: `uws [...] list --error`

3.2 Create a job

```
uws --user cosmodemo --password gavo \ 
    --host https://www.cosmosim.org/uws/query \ 
    job new \ 
    query="SELECT x,y,z FROM MDR1.FOF LIMIT 10"
```

This returns the job details of the created job, including a new (and unique) jobid. For immediately starting the job already, append `--run` to the command above.

3.3 Start a job

```
uws --user cosmodemo --password gavo \ 
    --host https://www.cosmosim.org/uws/query \ 
    job new \ 
    query="SELECT x,y,z FROM MDR1.FOF LIMIT 10"
```

3.4 Get job details

Replace `jobid` in the following commands by the jobid returned from the previous steps.

```
uws --user cosmodemo --password gavo \ 
    --host https://www.cosmosim.org/uws/query \ 
    job show <jobid>
```

3.5 Retrieve results

```
uws --user cosmodemo --password gavo \ 
    --host https://www.cosmosim.org/uws/query \ 
    job results <jobid> votable.xml
```

This already downloads the specified result. Use `job show` to see the result-ids and urls.

3.6 Delete job

```
uws --user cosmodemo --password gavo \ 
    --host https://www.cosmosim.org/uws/query \ 
    job delete <jobid>
```