

Description

Testing scripts, tried batch script, but only put single image in.

Running gave no result or feedback about error

No "Activities" window opened as it does in the video demo and no exported files/zip etc were apparent anywhere

Repeated using Scott's account and selecting multiple images.

Again no apparent effect, with no activity window.

Firebug output attached as separate files 1 and 2.

Screenshot 1 shows first attempt with single file (Batch Export Window)

Screenshot 2 shows second attempt with multiple files (Batch Export Window)

Screenshot 3 shows main web client window after failed attempt to export

The screenshot shows a web browser window titled "Run Batch Image Export.py" with the URL `gretzky.openmicroscopy.org.uk/webclient/script_ui/17601/?image=33756`. The page content includes a form for configuring the export process, such as "Data Type" (set to Image), "IDs" (33756), "Export Individual Channels" (checked), "Export Merged Image" (checked), and "Format" (PNG). A "Run Script" button is visible at the bottom right of the form.

Below the form, the Firebug console is open, showing a list of network requests. The most recent request is a `POST /webclient/script` that failed with a `500 INTERNAL SERVER ERROR`. The console output for this request is highlighted in yellow and reads:

```
NameError at /webclient/script_run/17601/  
global name 'conn' is not defined
```

The console also shows other requests like `GET jquery-1.7.1.js`, `GET ome.popup.js`, `GET jquery.form.js`, `GET info16.png`, `GET feedback`, and `GET /feedback/feedback`.

Run Batch Image Export.py

gretzky.openmicroscopy.org.uk/webclient/script_ui/17601/?Image=33763,33764,33757,33758,33759,33760,33761,33762

Batch Image Export.py

Save multiple images as jpegs or pngs in a zip file available for download as a batch export.
 See <http://www.openmicroscopy.org/site/support/omero4/getting-started/tutorial/running-scripts/running-util-scripts/>
Authors: William Moore, OME Team
Contact: ome-users@lists.openmicroscopy.org.uk
Version: 4.3.0

Data Type: * Image

IDs: * 33763,33764,33757,33758

Export Individual Channels:

Individual Channels Grey:

Channel Names:

Export Merged Image:

Choose Z Section: Default-Z (last-viewed)

OR specify Z index: Min: 1

OR specify Z start AND...: Min: 1

...specify Z end: Min: 1

Choose T Section: Default-T (last-viewed)

OR specify T index: Min: 1

OR specify T start AND...: Min: 1

...specify T end: Min: 1

Image Width: Min: 1

Format: OME-TIFF

Folder Name: Batch_Image_Export

View Script Cancel Run Script

Console HTML CSS Script DOM Net

Clear Persist All HTML CSS JS XHR Images Flash Media

URL	Status	Domain	Size	Remote IP	Timeline
Net panel activated. Any requests while the net panel is inactive are not shown.					
▶ GET ?Image=	200 OK	gretzky.openmicroscopy.org.uk	2.9 KB	134.36.65.227:80	156ms
▶ GET jquery-	200 OK	gretzky.openmicroscopy.org.uk	70.8 KB		18ms
▶ GET ome.pof	200 OK	gretzky.openmicroscopy.org.uk	3 KB		80ms
▶ GET jquery.f	200 OK	gretzky.openmicroscopy.org.uk	10.1 KB		87ms
▶ GET info16.p	304 Not Modified	gretzky.openmicroscopy.org.uk	978 B	134.36.65.227:80	1ms
▶ POST /webcl	500 INTERNAL SERVER ERROR	gretzky.openmicroscopy.org.uk	11.6 KB	134.36.65.227:80	200ms
▶ GET feedbac	301 MOVED PERMANENTLY	gretzky.openmicroscopy.org.uk	0		33ms
▶ GET /feedba	200 OK	gretzky.openmicroscopy.org.uk	903 B	134.36.65.227:80	11ms
8 requests			100.2 KB	(84.9 KB from cache)	584ms (onload: 416ms)

The screenshot displays a web browser window titled "Webclient" showing a microscopy data management interface. The browser address bar shows the URL "gretzky.openmicroscopy.org.uk/webclient/userdata/experimenter=155". The page header includes navigation links: Home, Data, History, Search, Admin, and a user profile for Scott Ioynton (scott). The main content area is divided into three sections:

- Left Sidebar (File Tree):** Lists various microscopy data files and folders, including "lsm file test [1]", "DV mode [12]" (containing multiple "pDV_01_R3D.dv" and "pDV_timelapse_02_R3D.dv" files), and "new" (containing "gel file test [1]").
- Center (Image Gallery):** Displays a grid of microscopy images, including several grayscale and color images of biological structures.
- Right Sidebar (Batch Annotate):** Provides a form for adding metadata to the selected images, with fields for "Tag:", "Attach:", and "Comment:", and an "Add Comment" button.

At the bottom of the browser window, a "Console" window is open, showing a list of network requests. The console displays 74 requests, with a total size of 304.7 KB and a total time of 6.43s (onload: 4.03s). The requests are listed with columns for Method, Status, URL, Size, Time, and Response Size.

Method	Status	URL	Size	Time	Response Size
GET	200 OK	/webgateway/render_thum	1.4 KB	134.36.65.227:80	441ms
GET	200 OK	/webgateway/render_thum	2.1 KB	134.36.65.227:80	306ms
GET	200 OK	/webgateway/render_thum	2 KB	134.36.65.227:80	360ms
GET	200 OK	/webgateway/render_thum	2.1 KB	134.36.65.227:80	350ms
GET	200 OK	/webgateway/render_thum	2.2 KB	134.36.65.227:80	549ms
GET	200 OK	/webgateway/render_thum	2.3 KB	134.36.65.227:80	552ms
GET	200 OK	/webgateway/render_thum	2.1 KB	134.36.65.227:80	583ms
GET	200 OK	?image=33758&image...=33	2.7 KB	134.36.65.227:80	145ms
GET	200 OK	/webclient/list_scripts/	318 B	134.36.65.227:80	212ms
GET	200 OK	?view=tree	183 B	134.36.65.227:80	163ms

The console summary shows: 74 requests, 304.7 KB (256.6 KB from cache), 6.43s (onload: 4.03s).