ome demo

June 6, 2021

1 ezomero Demo

2 OME Community Meeting 2021

2.1 Before we begin...

For this demo, I am connecting to a JAX OMERO server via our VPN, so you will not be able to follow along exactly.

I am using a MacBook Pro running macOS Catalina, working in a simple conda environment in which I installed:

- python 3.7
- ezomero (via pip)
- jupyterlab (via conda-forge)
- matplotlib

All other dependencies (including OMERO.web) were automatically installed.

2.2 Create a connection

2.2.1 Create a connection from parameters

```
[1]: # All functions in ezomero have useful docstrings
import ezomero

%pdoc ezomero.connect
```

Class docstring:

Create an OMERO connection

This function will create an OMERO connection by populating certain parameters for ``omero.gateway.BlitzGateway`` initialization by the procedure described in the notes below. Note that this function may ask for user input, so be cautious if using in the context of a script.

Finally, don't forget to close the connection ``conn.close()`` when it is no longer needed!

Parameters

user : str, optional OMERO username.

password : str, optional OMERO password.

group : str, optional OMERO group.

host : str, optional OMERO.server host.

port : int, optional
 OMERO port.

secure : boolean, optional
Whether to create a secure session.

config_path: str, optional
Path to directory containing '.ezomero' file that stores connection information. If left as ``None``, defaults to the home directory as determined by Python's ``pathlib``.

Returns

Notes

The procedure for choosing parameters for ``omero.gateway.BlitzGateway`` initialization is as follows:

- 1) Any parameters given to `ezconnect` will be used to initialize
 ``omero.gateway.BlitzGateway``
- 2) If a parameter is not given to `ezconnect`, populate from variables
 in ``os.environ``:
 - * OMERO_USER
 - * OMERO_PASS
 - * OMERO_GROUP
 - * OMERO_HOST
 - * OMERO_PORT
 - * OMERO_SECURE
- 3) If environment variables are not set, try to load from a config file.

This file should be called '.ezomero'. By default, this function will look in the home directory, but ``config_path`` can be used to specify a directory in which to look for '.ezomero'.

The function ``ezomero.store_connection_params`` can be used to create the '.ezomero' file.

Note that passwords can not be loaded from the '.ezomero' file. This is to discourage storing credentials in a file as cleartext.

4) If any remaining parameters have not been set by the above steps, the user is prompted to enter a value for each unset parameter.

Call docstring:

Call self as a function.

Enter password:

```
[3]: ezomero.print_groups(conn)
```

Groups:

```
default: 3
                         member
            Public: 53
Microscopy_Service: 103
        Canine_PDX: 104
        Murray Lab: 105
      Korstanjelab: 106
               MTB: 107
          KOMP_eye: 153
                         member
        Hinson Lab: 203
       Nishina Lab: 204
         JAX_Hacks: 253
                        owner
  Bolcun-Filas Lab: 303
       Research IT: 304 owner
       Verhaak Lab: 353
                         owner
    KOMP histopath: 403
                         member
              Cube: 453
      OConnell Lab: 503
        Robson Lab: 504
         Braun Lab: 505
     Rosenthal Lab: 553
               GRS: 603
```

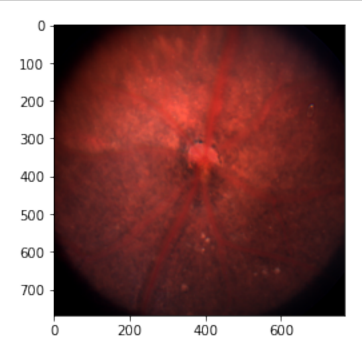
```
[4]: print(conn.group)
     Research IT
 [5]: conn.close()
     2.2.2 Create a connection from prompts
 [6]: conn = ezomero.connect()
     Enter username: djme
     Enter password:
                      . . . . . . . . . . . . . . . .
     Enter group name (or leave blank for default group):
     Enter host: bhomero01lp
     Enter port: 4064
     Secure session (True or False): t
 [7]: conn.close()
     2.2.3 Create a connection from stored parameters
 [8]: ezomero.store_connection_params()
     Enter username: djme
     Enter group name (or leave blank for default group):
     Enter host: bhomero01lp
     Enter port: 4064
     Secure session (True or False): t
     Connection settings saved to /Users/djme/.ezomero
 [9]: # Note you still get prompted for password
      conn = ezomero.connect()
     Enter password:
[10]: conn.close()
     2.2.4 Create a connection from evironment variables
[11]: # first remove the stored connection parameters
      import os
      try:
         os.remove('/Users/djme/.ezomero')
      except FileNotFoundError:
          pass
```

```
# Setting these using some jupyter magic.
      # You wouldn't necessarily do this in practice
      %env OMERO_USER=djme
      %env OMERO_GROUP=JAX_Hacks
      %env OMERO_HOST=bhomero01lp
     env: OMERO_USER=djme
     env: OMERO_GROUP=JAX_Hacks
     env: OMERO_HOST=bhomero01lp
[12]: # Since we didn't use all environment variables, we get prompts
      conn = ezomero.connect()
     Enter password:
                      . . . . . . . . . . . . .
     Enter port: 4064
     Secure session (True or False): True
[13]: conn.group
[13]: 'JAX_Hacks'
[14]: conn.close()
     2.3 Browse OMERO data
[15]: conn = ezomero.connect('djme',
                             group='Research IT',
                             host='bhomero01lp',
                             port=4064,
                             secure=True)
                     Enter password:
[16]: ezomero.print_projects(conn)
     Projects:
             test_friday:
                             501
             zarr:
                     553
                             559
             testdata:
             test:
             test_auto:
                             902
             test_auto2:
                             903
             test_auto1:
                             904
[17]: ezomero.print_datasets(conn, 501)
     Datasets in Project "test_friday":
             test_ds_friday: 1456
```

```
[18]: im_ids = ezomero.get_image_ids(conn, dataset=1456)
    print(im_ids)

[24902, 24901]
[19]: import numpy as np

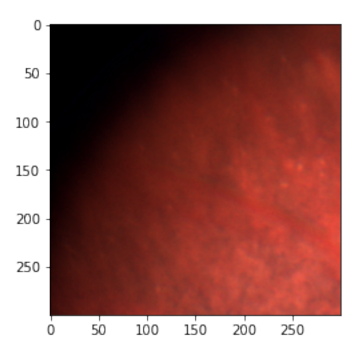
# grab an image
    im_obj, pix = ezomero.get_image(conn, 24901)
    pix.shape # tzyxc (skimage convention)
[19]: (1, 1, 768, 768, 3)
[20]: im = np.squeeze(pix)
    im.shape
[20]: (768, 768, 3)
[21]: import matplotlib.pyplot as plt
    plt.imshow(im);
```



2.4 Creating Projects, Datasets, and Images

```
[22]: ezomero.print_projects(conn)
```

```
Projects:
            test_friday:
                            501
                    553
            zarr:
             testdata:
                            559
            test:
                    652
             test_auto:
                            902
            test_auto2:
                            903
            test_auto1:
                            904
[23]: pid = ezomero.post_project(conn, "OMEdemo2021", description='This is a demo')
     print(pid)
     913
[24]: ezomero.print_projects(conn)
     Projects:
                            501
            test_friday:
             zarr:
                    553
                            559
             testdata:
             test:
                    652
            test_auto:
                            902
            test_auto2:
                            903
            test_auto1:
                            904
            OMEdemo2021:
                            913
[25]: did = ezomero.post_dataset(conn, "test dataset", description='This is our__
      print(did)
     2586
[26]: ezomero.print_datasets(conn, pid)
     Datasets in Project "OMEdemo2021":
            test dataset:
                            2586
[27]: # Crop image
     crop_im = im[:300,:300,:]
     plt.imshow(crop_im);
```



WARNING:root:Using this function to save images to OMERO is not recommended when `transfer= \ln_s ` is the primary mechanism for data import on your OMERO instance. Please consult with your OMERO administrator.

[30]: [128137]

2.5 Working with MapAnnotations

```
[31]: # The key-value pairs of MapAnnotations are basically dicts
      d = {'key1': 'value1',
           'antibody': 'my favorite ab',
           'temp (C)': 27}
      ns = 'jax.org/example/namespace'
      map_ann_id = ezomero.post_map_annotation(conn, 'Image', im_id, kv_dict=d, ns=ns)
      print(map_ann_id)
     102287
[32]: # Retrieve the MapAnnotation we just posted
      map_ann = ezomero.get_map_annotation(conn, map_ann_id)
      print(map ann)
     {'key1': 'value1', 'antibody': 'my favorite ab', 'temp (C)': '27'}
[33]: # Change a value and update original MapAnnotation
      map_ann['temp(C)'] = 25
      ezomero.put_map_annotation(conn, map_ann_id, map_ann)
      new_map_ann = ezomero.get_map_annotation(conn, map_ann_id)
      print(new_map_ann)
     {'key1': 'value1', 'antibody': 'my favorite ab', 'temp (C)': '25'}
[34]: conn.close()
```