

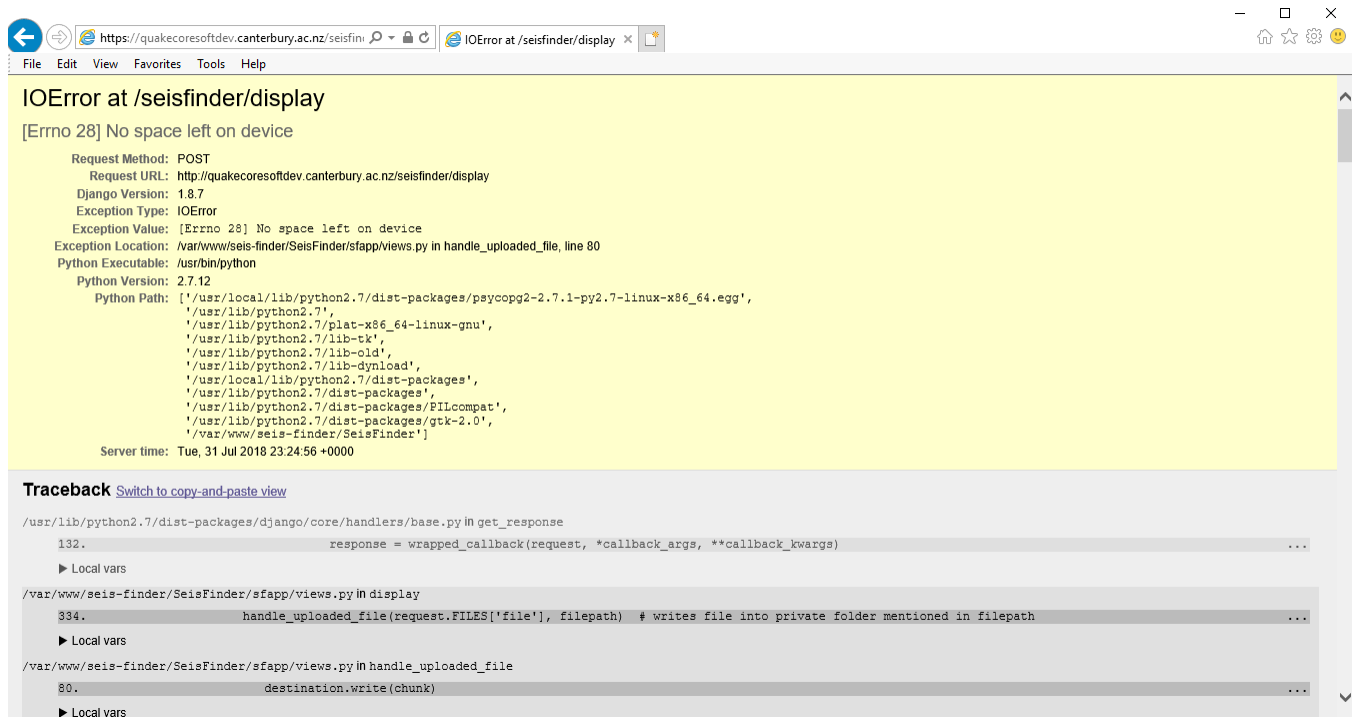
SeisFinder dev01 - to delete files in temporary directory

For development version (dev01-quakecore), do the following:

1. ssh your_login@dev01-quakecore.canterbury.ac.nz
2. cd /var/www/seis-finder/SeisFinder/sfapp/private
3. rm -f userinput/*

The above steps will delete all the temporary files generated in seisfinder under /private/userinput folder. This will release some space in the dev server.

If the space is full, then the following error occurs. The temporary files are in the userinput folder. Periodic deletion of these files is recommended.



IOError at /seisfinder/display

[Errno 28] No space left on device

Request Method: POST
Request URL: <http://quakecoresoftdev.canterbury.ac.nz/seisfinder/display>
Django Version: 1.8.7
Exception Type: IOError
Exception Value: [Errno 28] No space left on device
Exception Location: /var/www/seis-finder/SeisFinder/sfapp/views.py in handle_uploaded_file, line 80
Python Executable: /usr/bin/python
Python Version: 2.7.12
Python Path: ['/usr/local/lib/python2.7/dist-packages/psycopg2-2.7.1-py2.7-linux-x86_64.egg',
'/usr/lib/python2.7',
'/usr/lib/python2.7/plat-x86_64-linux-gnu',
'/usr/lib/python2.7/lib-tk',
'/usr/lib/python2.7/lib-old',
'/usr/lib/python2.7/lib-dynload',
'/usr/local/lib/python2.7/dist-packages',
'/usr/lib/python2.7/dist-packages',
'/usr/lib/python2.7/dist-packages/PILcompat',
'/usr/lib/python2.7/dist-packages/gtk-2.0',
'/var/www/seis-finder/SeisFinder']
Server time: Tue, 31 Jul 2018 23:24:56 +0000

Traceback [Switch to copy-and-paste view](#)

```
/usr/lib/python2.7/dist-packages/django/core/handlers/base.py in get_response
132.         response = wrapped_callback(request, *callback_args, **callback_kwargs)
    Local vars

/var/www/seis-finder/SeisFinder/sfapp/views.py in display
334.         handle_uploaded_file(request.FILES['file'], filepath) # writes file into private folder mentioned in filepath
    Local vars

/var/www/seis-finder/SeisFinder/sfapp/views.py in handle_uploaded_file
80.         destination.write(chunk)
    Local vars
```