**DOCUMENT 2**

**Current Production/CZI CPW Configuration**

**Server**

ehgcap@workbench-czi-cpw.mvm.ed.ac.uk

“ehgcap” can be any ordinary user, without superuser privileges

**Folder Aliases**

/opt/cpw

points to

/home/ehgcap/Django/comparativepathologyworkbench/app

/opt/cpw-about

points to

/home/ehgcap/WWW/html/about-cpw

/opt/private\_media

points to

/home/ehgcap/WWW/private\_media

**Static Web Pages**

/home/ehgcap/WWW/html/about-cpw

**Webserver (NGINX)**

/etc/nginx/conf.d/czi-ws.conf

/media

points to

/opt/cpw/media

/static

points to

/opt/cpw/static

/private\_media

points to

/opt/private\_media (internal)

/about

points to

/opt/cpw-about

/

points to

/opt/cpw/uwsgi\_params, uwsgi\_pass Django

**CPW Application Home Directories**

/home/ehgcap/Django/comparativepathologyworkbench/app

/home/ehgcap/Django/comparativepathologyworkbench/app/config

/home/ehgcap/Django/comparativepathologyworkbench/app/matrices

/home/ehgcap/Django/comparativepathologyworkbench/app/reports

/home/ehgcap/Django/comparativepathologyworkbench/app/scripts

/home/ehgcap/Django/comparativepathologyworkbench/app/static

/home/ehgcap/Django/comparativepathologyworkbench/app/staticfiles

/home/ehgcap/Django/comparativepathologyworkbench/app/media

points to

/home/ehgcap/WWW/media

**Database Connection**

/home/ehgcap/Django/comparativepathologyworkbench/app/config/.env

DB\_ENGINE=django.db.backends.postgresql

DB\_ATOMIC\_REQUESTS=True

DB\_NAME=<db\_name>

DB\_USER=<db\_user>

DB\_PASSWORD=<db\_password>

DB\_HOST=localhost

DB\_PORT=5432

**CPW Environment Record**

Web Root

workbench-czi-cpw.mvm.ed.ac.uk/protected

Forwarded by nginx\_accel.py to /protected via the Path, in urls.py:

“path(protected /<str:image\_id>/', matrices\_views.nginx\_accel, name='nginx\_accel')”

Document Root

/home/ehgcap/WWW/private\_media

NGINX Private Location

private\_media