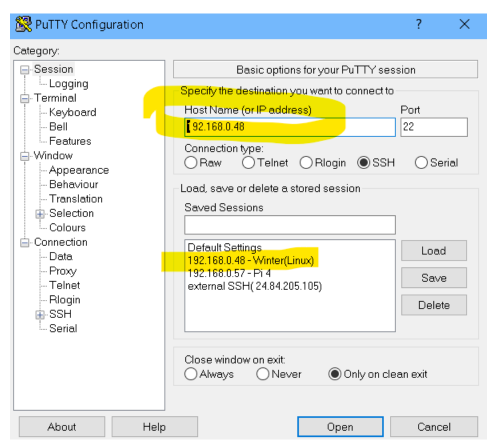
Steps to update /var/www/ww-site/winter-winn:

- (1) Ensure repository py_dajngo_pg_winn is up to date
- (2) log into WINN host machine



(3) cd /var/www/ww-site

- (4) sudo ./ww-pre-update script (OR sudo chown marvin:marvin winter-winn -R)
- (5) cd winter-winn
- (6) Fetch the repo from remote:

```
git fetch –all
git reset –hard origin/master
```

User git remote -v to ensure the correct repo:

```
marvin@Winter:/var/www/winter-winn$ git remote -v
origin https://github.com/marvinxu99/py_django_pg_winn (fetch)
origin https://github.com/marvinxu99/py_django_pg_winn (push)
marvin@Winter:/var/www/winter-winn$ |
```

- (7) source ../venv/bin/activate to activate the VENV
- (8) Migrate data as needed:

```
python3 manage.py makemigrations, python3 manage.py migrate
```

- (9) python3 manage.py collectstatic
- (10) Make compilemessages as needed (if support multiple lanaguages);

Python3 manage.py compilemessages -l zh_Hans

- (10) cd .. to /var/www/ww-site
- (11) Run the script for post update: sudo ./ww-post-update
- (12) sudo systemctl reload apache2
- (13) Open winnpysoft.com, and go to iTrac app.

Ensure media files can be uploaded – (Media files on a different machine will be implemented later)

```
# MEDIA_ROOT is the folder where files uploaded using FileField will go.
if DEBUG:
    MEDIA_URL = '/media/'
    MEDIA_ROOT = os.path.join(BASE_DIR, 'media')
else:
# MEDIA_URL = 'http://192.168.0.57/media/'
# MEDIA_ROOT = 'http://192.168.0.57/media/'
    MEDIA_URL = '/media/'
    MEDIA_URL = '/media/'
    MEDIA_ROOT = os.path.join(BASE_DIR, 'media')
```