

```
# For help doing installation, look at INSTALLATION.TXT

# First things first, ensure the values in server.ini are correct!

# In case you haven't setup automatic startup, use these instructions:

# First, start up the postgresql server
# either run
./run_pg.sh
# or otherwise ensure there's a postgresql instance
# running (note, the script sets it running as a daemon, so be sure to run:
stop_pg.sh
# once done.)

# Next, start the server instance with:
bin/other src/server.py

# NOTE: On first startup, the server will populate the database with
# the categorical values and creates the administrative area caches
# (this will take time, up to 30 minutes, do not use the server until it
# has been done to completion for the first time).
# While the caches are updated every day (as configured in server.ini) the
# categoricals must be updated manually by running
bin/other dev/rewrite_categoricals.py
# in case the translation files change.

# IMPORTANT: To add the first national administrator to the system, please use the f
ollowing (when the server is running):
bin/other dev/add_national_admin.py

# For testing, you can add test accounts for admins and managers with
bin/other dev/add_test_national_admin.py
bin/other dev/add_test_managers.py
# HOWEVER, you should not add these to a production environment.
```